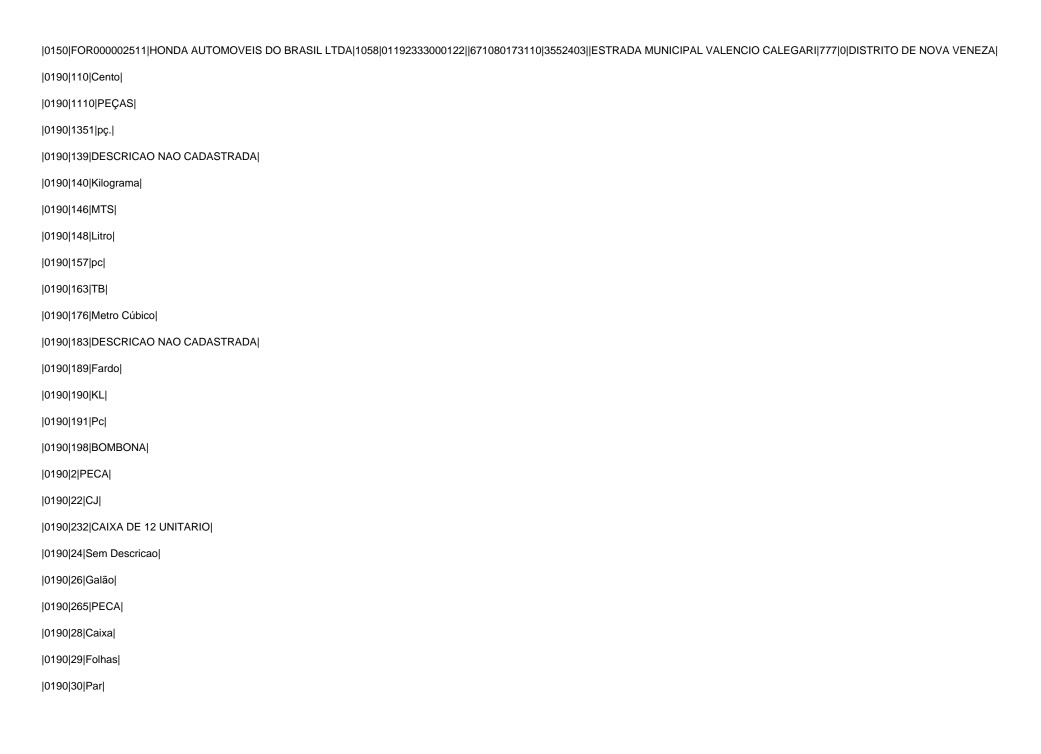
|0000|015|1|01052021|31052021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|09| [0005]*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br 0100|VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000001290|TOP SERVICOS DE USINAGEM LTDA. ME.|1058|10481458000163||256106770|4209102||RUA BERNARDO WELTER|508||COSTA E SILVA| |0150|FOR000000023|MENDES COMÉRCIO DE FORROS E DIVISÓRIAS L|1058|08706844000164||255380968|4209102||OTTOKAR DOERFFEL, 1095 SALA 04|S/N||ATIRADORES| |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|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|FOR000000711|PAFER COMERCIAL LTDA|1058|80443120000100||251620859|4209102||AV SANTOS DUMONT|3668||ZONA INDUSTRIAL NORT| |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|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA| |0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL| |0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000739|LUMAR COMERCIO E MAN DE MAQUINAS INDUSTR|1058|06185885000127||254926924|4209102||RUA: ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI |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]FOR000000830]John e Ortiz tec. em Inf. Ltda.|1058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
|0150|FOR000000834|TRANSVILLE TRANSP E SERV LTDA CP|1058|82604042000791||244571539116|3509502||Rua Joao Galvao Anderson 479 479|S/N||T. I. C.|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes. 1155,|S/N||Bucarein|
[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|FOR000000858|IRMAOS FISCHER S.A IND. E COM.|1058|82984287000104||250176475|4202909||ROD: ANTONIO HEIL , S/N KM 23|S/N||LIMOEIRO|
|0150|FOR000000867|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT. 2521|2521||GLÓRIA|
[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|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
[0150]FOR000001184|CELMAR COML E IMPORT. LTDA. (MATRIZ)|1058|61936522000194||112563984111|3550308||AV COND. ELISABETH ROBIANO, 930|S/N||TATUAPE|
|0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI|
[0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
[0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol
|0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT|
0150|FOR000001294|METALTHAGA IND.E COM.METAIS LTDA|1058|01953184000177||0860261905|4313409||RUA MIRANDA, 735, S/N|S/N||LIBERDADE|
|0150|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO|
|0150|FOR000001377|FARMACIA FIQUEBEM LTDA|1058|05969545000124||254664610|4209102||RUA OTTOKAR DOERFFEL, 776|S/N||ATIRADORES|
[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|FOR000001475|ANITA PANIFICADORA E RESTAURANTE LTDA ME|1058|11406856000188||256004994|4209102||RUA ANITA GARIBALDI, 770|S/N||ANITA GARIBALDI|
|0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club|
```

|0150|FOR000001498|FIXOMOLDE METAL. TECNOLOGIA SET-UP LTDA|1058|07562871000148||224169949110|3507506||AVENIDA LEONARDO VILLAS BOAS, 01200|S/N||JARDIM UNIVERSITARIO| |0150|FOR000001499|BRASFIXO FIXOS DO BRASIL LTDA|1058|57113938000135||224034714115|3507506||AVENIDA DEPUTADO DANTE DELMANTO, 01689|S/N||VILA PAULISTA| |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|FOR000001898|FREITAS PNEUS LTDA EPP|1058|80937063000108||253585210|4209102||Rua Tuiuti, 1203|S/N||Iririu| [0150]FOR000001958|INFODREAM PAPELARIA E INFORMATICA LTDA - ME|1058|23928080000145||257849980|4209102||RUA DOUTOR PLACIDO GOMES, 436|S/N||ANITA GARIBALDI| |0150|FOR000002029|NITRO-GAS COMERCIO DE CILINDROS DE NITROGENIO LTDA|1058|15067032000181||145007185115|3550308||RUA DUARTE CARVALHO, 208/210|S/N||TATUAPE| |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|FOR000002066|NYLONVILLE COMERCIO DE FERRAGENS EIRELI - ME|1058|28029632000105||258368403|4209102||R TENENTE ANTONIO JOAO, 86|S/N||SAGUACU| |0150|FOR000002105|BARBARA SATURNINO DOS SANTOS EPP|1058|31812232000178|||4206504||RUA HELMUTH GAEDTKE|49||| |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 EIRELI|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|FOR000002164|ELETROFIO - USINAGEM POR ELETROEROSAO A FIO|1058|33716393000193||260092096|4209102||RUA ANITAPOLIS|707||ITAUM| [0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein| [0150]FOR000002372]PLASTIPRENE PLASTICOS E ELASTOMEROS INDS LTDA[1058]60701273000357][708206731117]3556206][Alameda Itahim, 715]S/N[]Joapiranga] |0150|FOR000002465|GEFERSON BONETTI 00432368981|1058|18413642000188||258896612|4209102||AVENIDA FIRMINO DA SILVA, 565|S/N||PARQUE GUARANI| |0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO| |0150|FOR000002505|TORRE HOTEL EIRELI|1058|58865312000148||669807265110|3552205||AV ENGENHEIRO CARLOS REINALDO MENDES|3541||ALEM PONTE| [0150|FOR000002506|PROGRESSIVA JM FERRAMENTARIA E USINAGEM EIRELI|1058|29617745000186||258579005|4201307||Rua Avenida Nereu Ramos|294|SALA 2|Centrol |0150|FOR000002507|ANSERVE COMERCIO DE BEBIDAS E ALIMENTOS LTDA|1058|05046455000161||675138501111|3552809||Rua ANA MARIA DA CONCEICAO|84||JARDIM GUAYANA| [0150|FOR000002508|GESTAMP BRASIL IND. AUTOPECAS S/A|1058|02147467000518||688165993113|3554102||AV. EURICO AMBROGI SANTOS|1800||DIST. IND. PIRACANGAGUA| |0150|FOR000002509|Aliafer Ferramentas Ltda|1058|11170027000149||255947496|4213708||Rua Prefeito Querino Ferrari|455||Boa Vista| |0150|FOR000002510|ITAESBRA IND MECANICA LTDA|1058|61381323000590||085687740|2606804||VILA: AREA RURAL|1|QUADRA C LOTE 01|AREA RURAL DE IGARA|



0190 307 Lata
0190 317 UN1.
0190 320 LTA
0190 350 CJT
0190 357 CX20.
0190 392 DESCRICAO NAO CADASTRADA
0190 399 UN.
0190 458 FD10
[0190]618 qt
0200 05.9355.G Luva Danny Flextatil Preta - G 30 00 39262000 39 17
0200 1 PECAS DIVERSAS 2 07 82073000 82 17
0200 1-2B5.42 BROCA MD Ø17,5 X 93 X Ø18,0 X 143L 2C C. 2 00 82075011 82 17
0220 24 1
0200 1-2B5.51 BROCA MD 5XD Ø5,8 X 44 X Ø6,0 X 82L 2C C 2 00 82075011 82 17
0220 24 1
0200 1-2B5.82 BROCA MD 5XD Ø15,8 X 83 X Ø16,0 X 133L 2C C.COB SEM GTIN 24 00 82075011 82 17
0200 1-2B5.96 BROCA MD 5XD Ø14,5 X 77 X Ø16,0 X 124L 2C C.COB S.RI SEM GTIN 24 00 82075011 82 17
0200 100083 PARAF ALLEN C/C 12X220 DIN 912 7890203312252 110 00 73181500 73 17
0200 1001202 Placa em Latao SAE 430 B - 20x160x50 - O 2 00 74032100 74 17
0200 1004202 Barra Oca em Latao SAE 430 B - Ø40Ø50x63 2 00 74072921 74 17
0200 1004225 Barra Oca em Ferro Fundido BPBF-5075OS-63.213-POS-107 SEM GTIN 2 00 73062900 73 17
0200 1007300 Placa em Aco - 20 X 50 X 125-PDS OS.2 2 00 72143000 72 17
0200 1007817 PREGO C/CABECA 16X24 GERDAU-1,000x1,000 7891738028946 140 00 73170090 73 17 1005700
0200 100870 BUJAO M22-1,5 DIN 906 SEM GTIN 110 00 73181500 73 17
0200 1010017 ASSENTO SANIT ALMOF SUAVIT BCO TIGRE-1,000x1,000 SEM GTIN 2 00 39222000 39 17 1001300

|0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|102961|BUJAO M10-1,0 DIN 906|SEM GTIN||110|00|73181500||73||17|| |0200|10330|PARAF ALLEN S/C INOX 3X12|7890203011049||110|00|73181500||73||17|| |0200|1034|PARAF ALLEN C/C 20X90 DIN 912|7890203045433||110|00|73181500||73||17|| |0200|1034693|ERVA MATE TERTULIA 1KG ALTO VACUO CHIMARRAO|7896394600062||317|00|09030090||09||17|1709800| |0200|103508|PARAF ALLEN C/C BX 10X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|104102|VIGA U3x2A 6,55mm (1)|SEM GTIN||140|00|72161000||72||17|| |0200|104274|PARAF ALLEN S/C 3X5 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|104280|PARAF ALLEN CHATA 6X16 DIN 7991 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|104406|BUJAO M12-1,5 DIN 906|SEM GTIN||110|00|73181500||73||17|| |0200|10469|COMPR DE GAZE 7.5X7.5 10UN NEVE .|7898172862549||24|00|30059090||30||17|| |0200|1052|RED 1045 LAM 63,50|||2|00|72149910||72||17|| |0200|1067|PARAF ALLEN C/C 12X110 DIN 912|7890203044665||110|00|73181500||73||17|| |0200|1069|RED 1045 LAM 101,60|||2|00|72149910||72||17|| |0200|10705032|CFQ 1006/20 #02.00MM DES 68,7X40|SEM GTIN||2|00|72085400||72||17|| |0200|1078|PARAF ALLEN C/C 20X60 DIN 912|7892261303524||110|00|73181500||73||17|| |0200|1080|PARAF ALLEN C/C 20X160 DIN 912|7890203045501||110|00|73181500||73||17|| |0200|10829769|A-36 #165.10MM 187X335|SEM GTIN||2|00|72085100||72||17|| |0200|10831090|SAE 1045 #25.40MM 45X80|SEM GTIN||2|00|72085100||72||17|| |0200|10831205|SAE 1045 #25.40MM 30X102|SEM GTIN||2|00|72085100||72||17|| |0200|11080|AGUA MINERAL 510ML C/GAS FONT LIFE|7898912374028||24|00|22011000||22||17|| |0200|11109|PALHETA PVF2618|SEM GTIN||24|00|85129000||85||17|0105500| |0200|11161981|SAE 1045 #38.10MM 105X130|SEM GTIN||2|00|72085100||72||17|| |0200|11209928|CFQ 1006/20 #03.00MM DES 50X30|SEM GTIN||2|00|72085300||72||17|| |0200|11217|LIMPA VIDROS ZANDONA|7898227540156||24|00|34029090||34||17||

```
|0200|11243618|SAE 1045 #38.10MM 95X115|SEM GTIN||2|00|72085100||72||17|| |
|0200|1159|PAO COM BOLINHO|SEM GTIN||24|00|19059090||19||17||
|0200|11619475|SAE 1045 #22.23MM 25X55|SEM GTIN||2|00|72085100||72||17||
|0200|11847885|SAE 1045 #38.10MM 95X135|SEM GTIN||2|00|72085100||72||17||
|0200|11848844|SAE 1045 #31.75MM 55X58|SEM GTIN||2|00|72085100||72||17||
|0200|11923145|CFQ 1006/20 #02.00MM DES 78,4X85|SEM GTIN||2|00|72085400||72||17||
|0200|1195|PARAF ALLEN S/C 4X20|SEM GTIN||110|00|73181500||73||17||
|0200|1237|ADESIVO VINIL TRIANG (RAIO 220V) 45x45|SEM GTIN||2|00|39199020||39||17||
|0200|1240|ADESIVO VINIL TRIANG (ATENCAO RAIO 380V) 45x45|SEM GTIN||2|00|39199020||39||17||
|0200|127019|ACUCAR REFIN.CARAVELAS 1KG|7896894900051||458|00|17019900||17||17||1709900|
|0200|12808007|CFQ 1006/20 #09.53MM DES 60X32|SEM GTIN||2|00|72085200||72||17||
|0200|12808205|SAE 1045 #38.10MM 205X375|SEM GTIN||2|00|72085100||72||17||
|0200|12923595|CFQ 1006/20 #03.00MM DES 63,1X140 O.C.: 315728|SEM GTIN||2|00|72085300||72||17||
|0200|12923618|CFQ 1006/20 #02.00MM DES 171X272,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923625|CFQ 1006/20 #02.00MM DES 47,9X30 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923663|CFQ 1006/20 #02.00MM DES 202,4X215 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923694|CFQ 1006/20 #02.00MM DES 563,4X238,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923731|CFQ 1006/20 #02.00MM DES 121,1X10 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923748|CFQ 1006/20 #02.00MM DES 543,4X198,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923786|CFQ 1006/20 #02.00MM DES 10X81,1 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923809|CFQ 1006/20 #02.00MM DES 218.4X543,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923816|CFQ 1006/20 #02.00MM DES 101,1X10 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923847|CFQ 1006/20 #02.00MM DES 523,4X258,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923854|CFQ 1006/20 #02.00MM DES 126,1X10 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|12923878|CFQ 1006/20 #02.00MM DES 85X78,4 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
```

```
|0200|12923892|CFQ 1006/20 #02.00MM DES 155X16 O.C.: 315728|SEM GTIN||2|00|72085400||72||17||
|0200|1307337|A-36 #63.50MM DES 600X700|||2|09|72085100||72||17||
|0200|13199746|SAE 1045 #19.05MM 80X85|SEM GTIN||2|00|72085100||72||17||
|0200|1345|PARAF ALLEN C/C 10X120 DIN 912|7890203044436||110|00|73181500||73||17||
|0200|13529673|SAE 1045 #12.70MM 43X65|SEM GTIN||2|00|72085100||72||17||
|0200|13627416|SAE 1045 #06.35MM 43X45|SEM GTIN||2|00|72085200||72||17||
|0200|1380|ARRUELA LISA M10 125A POL|SEM GTIN||110|00|73182200||73||17||
|0200|13830|CR DENT SENSODYNEBRANQ EXTRA F|SEM GTIN||24|00|33061000||33||17|2002300|
|0200|13831240|SAE 1045 #09.53MM 17X21|SEM GTIN||2|00|72085200||72||17||
|0200|14204289|SAE 1045 #38.10MM 70X70|SEM GTIN||2|00|72085100||72||17||
|0200|14206283|SAE 1045 #38.10MM 85X130|SEM GTIN||2|00|72085100||72||17||
|0200|14211|CHAPA DE NITANYL (NYLON-NATURAL) ESP.40X215X355MM|SEM GTIN||2|00|39169090||39||17||
|0200|143102|CABO FLEX PP 500/750V 3 X 1,50MM2 MR/AZ/VD.AM|SEM GTIN||139|00|85444900||85||17||
|0200|14310812|A-36 #35.00MM 40X95|SEM GTIN||2|00|72085100||72||17||
|0200|14521539|CFQ 1006/20 #02.00MM DES 85X78,4|SEM GTIN||2|00|72085400||72||17||
|0200|15030092|CFQ 1006/20 #02.00MM DES 721,5X680|SEM GTIN||2|00|72085400||72||17||
|0200|15030108|CFQ 1006/20 #02.00MM DES 578,5X400|SEM GTIN||2|00|72085400||72||17||
|0200|15030115|CFQ 1006/20 #02.00MM DES 747,2X720|SEM GTIN||2|00|72085400||72||17||
|0200|15030139|CFQ 1006/20 #02.00MM DES 197,3X250|SEM GTIN||2|00|72085400||72||17||
|0200|15030146|CFQ 1006/20 #02.00MM DES 197,4X340|SEM GTIN||2|00|72085400||72||17||
|0200|15030153|CFQ 1006/20 #02.00MM DES 296.6X122.1|SEM GTIN||2|00|72085400||72||17||
|0200|15030160|CFQ 1006/20 #02.00MM DES 287,1X122,1|SEM GTIN||2|00|72085400||72||17||
|0200|15030177|CFQ 1006/20 #02.00MM DES 241,9X373,8|SEM GTIN||2|00|72085400||72||17||
|0200|15030184|CFQ 1006/20 #02.00MM DES 225X448,8|SEM GTIN||2|00|72085400||72||17||
|0200|15030191|CFQ 1006/20 #02.00MM DES 199,6X1007,8|SEM GTIN||2|00|72085400||72||17||
```

|0200|15030207|CFQ 1006/20 #02.00MM DES 186,5X140|SEM GTIN||2|00|72085400||72||17|| |0200|15030214|CFQ 1006/20 #02.00MM DES 236,5X140|SEM GTIN||2|00|72085400||72||17|| |0200|15030221|CFQ 1006/20 #02.00MM DES 152X155,2|SEM GTIN||2|00|72085400||72||17|| |0200|15030238|CFQ 1006/20 #02.00MM DES 433,5X865|SEM GTIN||2|00|72085400||72||17|| |0200|15030245|CFQ 1006/20 #02.00MM DES 235X443,4|SEM GTIN||2|00|72085400||72||17|| |0200|15030252|CFQ 1006/20 #02.00MM DES 447,4X215|SEM GTIN||2|00|72085400||72||17|| |0200|15030269|CFQ 1006/20 #02.00MM DES 40X58,2|SEM GTIN||2|00|72085400||72||17|| |0200|15030276|CFQ 1006/20 #02.00MM DES 433,4X865|SEM GTIN||2|00|72085400||72||17|| |0200|15030290|CFQ 1006/20 #02.00MM DES 143,8X16|SEM GTIN||2|00|72085400||72||17|| |0200|15030306|CFQ 1006/20 #02.00MM DES 849,8X193,4|SEM GTIN||2|00|72085400||72||17|| |0200|15030313|CFQ 1006/20 #02.00MM DES 939,8X283,4|SEM GTIN||2|00|72085400||72||17|| |0200|15030320|CFQ 1006/20 #02.00MM DES 939,8X305,4|SEM GTIN||2|00|72085400||72||17|| |0200|15030337|CFQ 1006/20 #03.00MM DES 309,1X400|SEM GTIN||2|00|72085300||72||17|| |0200|15030344|CFQ 1006/20 #03.00MM DES 400X196,1|SEM GTIN||2|00|72085300||72||17|| |0200|15030399|CFQ 1006/20 #02.00MM DES 939,8X308,4|SEM GTIN||2|00|72085400||72||17|| |0200|15030412|CFQ 1006/20 #03.00MM DES 400X269,1|SEM GTIN||2|00|72085300||72||17|| |0200|15041708|A-36 #31.75MM DES 710X550|SEM GTIN||2|00|72085100||72||17|| |0200|15041715|A-36 #31.75MM DES 710X595|SEM GTIN||2|00|72085100||72||17|| |0200|15041722|SAE 1045 #101.60MM DES 455X488|SEM GTIN||2|00|72085100||72||17|| |0200|15041739|A-36 #31.75MM DES 405X305|SEM GTIN||2|00|72085100||72||17|| |0200|15047878|CFQ 1006/20 #03.00MM DES 88,1X50|SEM GTIN||2|00|72085300||72||17|| |0200|15047908|CFQ 1006/20 #03.00MM DES 126,1X63|SEM GTIN||2|00|72085300||72||17|| |0200|15047939|CFQ 1006/20 #04.75MM DES 167,2X60|SEM GTIN||2|00|72085200||72||17|| |0200|15047977|CFQ 1006/20 #03.00MM DES 48X70,1|SEM GTIN||2|00|72085300||72||17|| |0200|15047984|CFQ 1006/20 #02.00MM DES 730X283,4|SEM GTIN||2|00|72085400||72||17||

|0200|15048004|CFQ 1006/20 #02.00MM DES 225X277,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048028|CFQ 1006/20 #02.00MM DES 78,5X50|SEM GTIN||2|00|72085400||72||17|| |0200|15048042|CFQ 1006/20 #02.00MM DES 715X303,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048066|CFQ 1006/20 #02.00MM DES 225X237,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048073|CFQ 1006/20 #02.00MM DES 50X78,5|SEM GTIN||2|00|72085400||72||17|| |0200|15048080|CFQ 1006/20 #02.00MM DES 680X123,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048097|CFQ 1006/20 #02.00MM DES 225X117,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048127|CFQ 1006/20 #02.00MM DES 525X153,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048134|CFQ 1006/20 #02.00MM DES 225X147,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048158|CFQ 1006/20 #02.00MM DES 702X343,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048172|CFQ 1006/20 #02.00MM DES 187,4X225|SEM GTIN||2|00|72085400||72||17|| |0200|15048240|CFQ 1006/20 #02.00MM DES 715X268,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048257|CFQ 1006/20 #02.00MM DES 225X257,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048264|CFQ 1006/20 #02.00MM DES 77,5X50|SEM GTIN||2|00|72085400||72||17|| |0200|15048325|CFQ 1006/20 #02.00MM DES 705X203,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048356|CFQ 1006/20 #02.00MM DES 217,4X225|SEM GTIN||2|00|72085400||72||17|| |0200|15048370|CFQ 1006/20 #02.00MM DES 715X398,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048431|CFQ 1006/20 #02.00MM DES 237,4X225|SEM GTIN||2|00|72085400||72||17|| |0200|15048486|CFQ 1006/20 #02.00MM DES 207,4X225|SEM GTIN||2|00|72085400||72||17|| |0200|15048516|CFQ 1006/20 #02.00MM DES 280X373,4|SEM GTIN||2|00|72085400||72||17|| |0200|15048547|CFQ 1006/20 #02.00MM DES 381,4X100|SEM GTIN||2|00|72085400||72||17|| |0200|15048585|CFQ 1006/20 #02.00MM DES 80,6X100|SEM GTIN||2|00|72085400||72||17|| |0200|15048622|CFQ 1006/20 #02.00MM DES 385,7X280|SEM GTIN||2|00|72085400||72||17|| |0200|15048646|CFQ 1006/20 #02.00MM DES 390,4X100|SEM GTIN||2|00|72085400||72||17|| |0200|15048677|CFQ 1006/20 #02.00MM DES 100X80,6|SEM GTIN||2|00|72085400||72||17||

|0200|15048684|CFQ 1006/20 #03.00MM DES 630X506,1|SEM GTIN||2|00|72085300||72||17|| |0200|15048936|CFQ 1006/20 #03.00MM DES 515,6X700|SEM GTIN||2|00|72085300||72||17|| |0200|15048981|CFQ 1006/20 #03.00MM DES 625X504|SEM GTIN||2|00|72085300||72||17|| |0200|15049025|CFQ 1006/20 #02.00MM DES 834,8X373,4|SEM GTIN||2|00|72085400||72||17|| |0200|15073044|CFQ 1006/20 #02.00MM DES 300X345,5|SEM GTIN||2|00|72085400||72||17|| |0200|15073051|CFQ 1006/20 #02.00MM DES 368,5X350|SEM GTIN||2|00|72085400||72||17|| |0200|15073068|CFQ 1006/20 #02.00MM DES 100X172,4|SEM GTIN||2|00|72085400||72||17|| |0200|15073075|CFQ 1006/20 #02.00MM DES 252,4X270|SEM GTIN||2|00|72085400||72||17|| |0200|15073082|CFQ 1006/20 #02.00MM DES 116,5X100|SEM GTIN||2|00|72085400||72||17|| |0200|15073099|CFQ 1006/20 #02.00MM DES 160X201,5|SEM GTIN||2|00|72085400||72||17|| |0200|15073235|A-36 #31.75MM 85X255|SEM GTIN||2|00|72085100||72||17|| |0200|15073242|A-36 #19.05MM 50X370|SEM GTIN||2|00|72085100||72||17|| |0200|15073259|SAE 1045 #31.75MM 63X75|SEM GTIN||2|00|72085100||72||17|| |0200|15073266|SAE 1045 #152.40MM 167X188|SEM GTIN||2|00|72085100||72||17|| |0200|15073273|SAE 1045 #127.00MM 119X305|SEM GTIN||2|00|72085100||72||17|| |0200|15073280|SAE 1045 #63.50MM 60X150|SEM GTIN||2|00|72085100||72||17|| |0200|15073297|SAE 1045 #63.50MM 93X215|SEM GTIN||2|00|72085100||72||17|| |0200|15073303|SAE 1045 #76.20MM 145X185|SEM GTIN||2|00|72085100||72||17|| |0200|15073310|SAE 1045 #19.05MM 34X51|SEM GTIN||2|00|72085100||72||17|| |0200|15073358|SAE 1045 #19.05MM 39X63|SEM GTIN||2|00|72085100||72||17|| |0200|15073907|A-36 #114.30MM 353X613|SEM GTIN||2|00|72085100||72||17|| |0200|15073952|SAE 1045 #38.10MM 65X135|SEM GTIN||2|00|72085100||72||17|| |0200|15073969|SAE 1045 #38.10MM 90X95|SEM GTIN||2|00|72085100||72||17|| |0200|15073983|SAE 1045 #38.10MM 95X152|SEM GTIN||2|00|72085100||72||17|| |0200|15074003|SAE 1045 #38.10MM 125X265|SEM GTIN||2|00|72085100||72||17||

|0200|15074010|SAE 1045 #38.10MM 75X140|SEM GTIN||2|00|72085100||72||17|| |0200|15110312|CFQ 1006/20 #02.00MM DES 55,9X160|SEM GTIN||2|00|72085400||72||17|| |0200|15110329|CFQ 1006/20 #02.00MM DES 288,6X385|SEM GTIN||2|00|72085400||72||17|| |0200|15110343|CFQ 1006/20 #02.00MM DES 67,3X50|SEM GTIN||2|00|72085400||72||17|| |0200|15110350|CFQ 1006/20 #02.00MM DES 268,6X200|SEM GTIN||2|00|72085400||72||17|| |0200|15110374|CFQ 1006/20 #02.00MM DES 50X67,7|SEM GTIN||2|00|72085400||72||17|| |0200|15110381|CFQ 1006/20 #03.00MM DES 1036,1X560|SEM GTIN||2|00|72085300||72||17|| |0200|15110459|CFQ 1006/20 #02.00MM DES 16X143,8|SEM GTIN||2|00|72085400||72||17|| |0200|15110466|CFQ 1006/20 #03.00MM DES 196,1X230|SEM GTIN||2|00|72085300||72||17|| |0200|15110503|CFQ 1006/20 #02.00MM DES 1449,5X388,4|SEM GTIN||2|00|72085400||72||17|| |0200|15110541|CFQ 1006/20 #02.00MM DES 869,8X289,5|SEM GTIN||2|00|72085400||72||17|| |0200|15110565|CFQ 1006/20 #02.00MM DES 639,8X313,4|SEM GTIN||2|00|72085400||72||17|| |0200|15112040|CFQ 1006/20 #02.00MM DES 212,4X80|SEM GTIN||2|00|72085400||72||17|| |0200|15112057|CFQ 1006/20 #02.00MM DES 232,4X330|SEM GTIN||2|00|72085400||72||17|| |0200|15112064|CFQ 1006/20 #02.00MM DES 212,4X140|SEM GTIN||2|00|72085400||72||17|| |0200|15112071|CFQ 1006/20 #02.00MM DES 116,5X120|SEM GTIN||2|00|72085400||72||17|| |0200|15112088|CFQ 1006/20 #02.00MM DES 226,5X150|SEM GTIN||2|00|72085400||72||17|| |0200|15112095|CFQ 1006/20 #02.00MM DES 166,5X120|SEM GTIN||2|00|72085400||72||17|| |0200|15114259|CFQ 1006/20 #02.00MM DES 90X45|SEM GTIN||2|00|72085400||72||17|| |0200|15114266|CFQ 1006/20 #02.00MM DES 1017,4X227,4|SEM GTIN||2|00|72085400||72||17|| |0200|15114273|CFQ 1006/20 #02.00MM DES 140X20|SEM GTIN||2|00|72085400||72||17|| |0200|15114280|CFQ 1006/20 #02.00MM DES 1027,4X265,4|SEM GTIN||2|00|72085400||72||17|| |0200|15114303|CFQ 1006/20 #02.00MM DES 168X20|SEM GTIN||2|00|72085400||72||17|| |0200|15114341|CFQ 1006/20 #02.00MM DES 227,4X1017,4|SEM GTIN||2|00|72085400||72||17|| |0200|15122803|CFQ 1006/20 #02.00MM DES 1074,8X898,4|SEM GTIN||2|00|72085400||72||17|| |0200|15122971|SAE 1045 #177.80MM 205X305|SEM GTIN||2|00|72085100||72||17|| |0200|15122988|SAE 1045 #88.90MM 180X205|SEM GTIN||2|00|72085100||72||17|| |0200|15161383|A-36 #31.75MM DES 780X600|SEM GTIN||2|00|72085100||72||17|| |0200|15161390|A-36 #50.80MM DES 900X680|SEM GTIN||2|00|72085100||72||17|| |0200|15161406|A-36 #19.05MM DES 344,7X120|SEM GTIN||2|00|72085100||72||17|| |0200|15161413|CFQ 1006/20 #06.35MM DES 89X35|SEM GTIN||2|00|72085200||72||17|| |0200|15161420|A-36 #19.05MM DES 344,5X32|SEM GTIN||2|00|72085100||72||17|| |0200|15161437|SAE 1045 #76.20MM DES 337,5X424|SEM GTIN||2|00|72085100||72||17|| |0200|15161499|A-36 #69.85MM 87X185|SEM GTIN||2|00|72085100||72||17|| |0200|15161529|A-36 #69.85MM 117X125|SEM GTIN||2|00|72085100||72||17|| |0200|15161536|A-36 #19.05MM 20X27|SEM GTIN||2|00|72085100||72||17|| |0200|15161550|SAE 1045 #127.00MM 150X205|SEM GTIN||2|00|72085100||72||17|| |0200|15161574|SAE 1045 #88.90MM 103X225|SEM GTIN||2|00|72085100||72||17|| |0200|15161581|SAE 1045 #31.75MM 57X70|SEM GTIN||2|00|72085100||72||17|| |0200|15161598|SAE 1045 #38.10MM 76X127|SEM GTIN||2|00|72085100||72||17|| |0200|15161611|SAE 1045 #88.90MM 65X100|SEM GTIN||2|00|72085100||72||17|| |0200|15161628|SAE 1045 #38.10MM 105X117|SEM GTIN||2|00|72085100||72||17|| |0200|15161642|SAE 1045 #76.20MM 110X65|SEM GTIN||2|00|72085100||72||17|| |0200|15161659|SAE 1045 #38.10MM 79X130|SEM GTIN||2|00|72085100||72||17|| |0200|15161666|SAE 1045 #38.10MM 100X110|SEM GTIN||2|00|72085100||72||17|| |0200|15161840|SAE 1045 #38.10MM 80X165|SEM GTIN||2|00|72085100||72||17|| |0200|15163134|A-36 #63.50MM DES 600X550|SEM GTIN||2|00|72085100||72||17|| |0200|15163158|A-36 #35.00MM DES 780X550|SEM GTIN||2|00|72085100||72||17|| |0200|15163172|A-36 #50.80MM DES 600X380|SEM GTIN||2|00|72085100||72||17|| |0200|15163189|A-36 #76.20MM DES 550X230|SEM GTIN||2|00|72085100||72||17||

```
|0200|15163196|A-36 #22.23MM DES 440X300|SEM GTIN||2|00|72085100||72||17||
|0200|15163202|A-36 #19.05MM DES 160X80|SEM GTIN||2|00|72085100||72||17||
|0200|15163219|A-36 #25.40MM DES 100X85|SEM GTIN||2|00|72085100||72||17||
|0200|15163233|A-36 #19.05MM DES 85X60|SEM GTIN||2|00|72085100||72||17||
|0200|15163271|A-36 #31.75MM 118X550|SEM GTIN||2|00|72085100||72||17||
|0200|15163301|CFQ 1006/20 #12.70MM 20X21|SEM GTIN||2|00|72085100||72||17||
|0200|15163318|CFQ 1006/20 #09.53MM 37X165|SEM GTIN||2|00|72085200||72||17||
|0200|15163325|A-36 #44.45MM 85X122|SEM GTIN||2|00|72085100||72||17||
|0200|15163356|SAE 1045 #38.10MM 90X121|SEM GTIN||2|00|72085100||72||17||
|0200|15163363|SAE 1045 #38.10MM 155X158|SEM GTIN||2|00|72085100||72||17||
|0200|15163370|SAE 1045 #38.10MM 110X115|SEM GTIN||2|00|72085100||72||17||
|0200|15163578|SAE 1045 #22.23MM 45X120|SEM GTIN||2|00|72085100||72||17||
|0200|15163592|SAE 1045 #22.23MM 75X91|SEM GTIN||2|00|72085100||72||17||
|0200|15163615|SAE 1045 #22.23MM 45X345|SEM GTIN||2|00|72085100||72||17||
|0200|15163639|SAE 1045 #22.23MM 45X78|SEM GTIN||2|00|72085100||72||17||
|0200|15163646|SAE 1045 #22.23MM 49X105|SEM GTIN||2|00|72085100||72||17||
|0200|15186607|A-36 #12.70MM 300X500|SEM GTIN||2|00|72085100||72||17||
|0200|15186614|A-36 #06.35MM 500X300|SEM GTIN||2|00|72085200||72||17||
|0200|15189486|A-36 #25.40MM DES 640X315|SEM GTIN||2|00|72085100||72||17||
|0200|15189509|CFQ 1006/20 #06.35MM DES 562X190|SEM GTIN||2|00|72085200||72||17||
|0200|15189516|A-36 #38.10MM DES 70X99|SEM GTIN||2|00|72085100||72||17||
|0200|15189523|A-36 #31.75MM DES 75X80|SEM GTIN||2|00|72085100||72||17||
|0200|15189530|A-36 #25.40MM 35X565|SEM GTIN||2|00|72085100||72||17||
|0200|15210760|A-36 #25.40MM DES 460X945|SEM GTIN||2|00|72085100||72||17||
|0200|15210791|A-36 #25.40MM DES 390X220|SEM GTIN||2|00|72085100||72||17||
```

|0200|15210821|A-36 #25.40MM DES 420X480|SEM GTIN||2|00|72085100||72||17|| |0200|15210838|A-36 #25.40MM DES 190X170|SEM GTIN||2|00|72085100||72||17|| |0200|15210845|A-36 #25.40MM DES 160X180|SEM GTIN||2|00|72085100||72||17|| |0200|15210890|A-36 #19.05MM 48X48|SEM GTIN||2|00|72085100||72||17|| |0200|15210906|CFQ 1006/20 #09.53MM 105X165|SEM GTIN||2|00|72085200||72||17|| |0200|15210913|A-36 #19.05MM 60X60|SEM GTIN||2|00|72085100||72||17|| |0200|15210937|A-36 #165.10MM 240X250|SEM GTIN||2|00|72085100||72||17|| |0200|15210982|A-36 #165.10MM 187X255|SEM GTIN||2|00|72085100||72||17|| |0200|15211002|A-36 #220.00MM 230X245|SEM GTIN||2|00|72085100||72||17|| |0200|15211033|SAE 1045 #25.40MM 30X171|SEM GTIN||2|00|72085100||72||17|| |0200|15211057|SAE 1045 #38.10MM 85X165|SEM GTIN||2|00|72085100||72||17|| |0200|15211071|SAE 1045 #38.10MM 135X245|SEM GTIN||2|00|72085100||72||17|| |0200|15211088|A-36 #139.70MM 155X197|SEM GTIN||2|00|72085100||72||17|| |0200|15211095|A-36 #152.40MM 151X155|SEM GTIN||2|00|72085100||72||17|| |0200|15211101|CFQ 1006/20 #15.88MM 80X197|SEM GTIN||2|00|72085100||72||17|| |0200|15211125|SAE 1045 #38.10MM 105X145|SEM GTIN||2|00|72085100||72||17|| |0200|1537|PARAF ALLEN CHATA 6X12 DIN 7991|7890203047505||110|00|73181500||73||17|| |0200|1616|PARAF ALLEN CHATA 8X45 DIN 7991|SEM GTIN||110|00|73181500||73||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|1655/21|03 DISPOSITIVOS POS.2 OS 63713 // 63723 E 63721 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17|| |0200|16712|CURATIVO CREMER BEGE 40UN .|7891800341942||24|00|30051020||30||17|| |0200|1751|PARAF ALLEN C/C 10X150 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1751280|BEB.REFRIG.SPRITE 350ML LT ORIGINAL|7894900681017||317|00|22021000||22||17|0301100|

|0200|188|PINO GUIA DIN 7979 8X25|SEM GTIN||110|00|73182900||73||17|| |0200|19762|IVERMECTINA 6MG 4CP VITAPAN G|SEM GTIN||24|00|30049059||30||17|1300200| |0200|198|PARAF ALLEN C/C 3X6 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1FC2371490005041|FERR / OS.53282-1 / GG-25 / 10384||140|00|82073000||82||17|| |0200|2.0.0000.0.011|REDUTOR 1000 - 5L|SEM GTIN||320|00|27075090||27||17|| |0200|200060|DESINF. 5L BRIOSOL LAVANDA 250034|17896114250031||198|00|38089429||38||17|1100800| |0200|200321|REMOVEDOR DE FERRUGEM REMOVE 05 L||198|00|28061020||28||17|| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17|| |0200|2046S|Relógio comparador 0-10/0,01mm||157|00|90318099||90||17|| |0200|20663|ESP MICROPORE CREMER 2.5X4.5 (NOVO) .|7891800364880||24|00|30051030||30||17|| |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|| |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|2146|PARAF ALLEN CHATA 4X10 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|2157368|A-36 #25.40MM 65X75|||2|09|72085100||72||17|| |0200|2159|PARAF ALLEN C/C 20X50 DIN 912|7895481815150||110|00|73181500||73||17|| |0200|2167|NONRUSTER P 333 (YUSHIRO) - LITRO|SEM GTIN||148|00|38249941||38||17|| |0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17|| |0200|21CAA022A|Pivô|||1351|00|91149090||91||17|| |0220|157|1| |0200|220213|BALDE ESPREMEDOR DOBLO AM BRALIMPIA|7898319323131||2|00|84518000||84||17|| |0200|220649|TELA MICTORIO AZUL BRALIMPIA|SEM GTIN||2|00|39269090||39||17|1001300| |0200|2208|PARAF ALLEN C/C 16X160 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|220825|GARRA EURO PLASTICA - AMARELA|7898319328815||2|00|96039000||96||17||

|0200|220890|REFIL MOP UMID 300GR CRU LOOP|17898319329970||2|00|96039000||96||17|2006000| |0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|2324504|GUARD.PAPEL FD QUALITE C.50 GDE|7899853804223||317|00|48183000||48||17|2004600| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17|| |0200|247852|CONDULETE POLIWETZEL CONECTOR CPX-15 CZ 3/4|SEM GTIN||2|00|76090000||76||17|| |0200|247935|CONDULETE POLIWETZEL PVC TAMPA CEGA TCPI-10/15 - 1/2-3/4|7895310013887||2|00|39174090||39||17|| |0200|247949|CONDULETE POLIWETZEL PVC ADAPTADOR 3/4 CINZA|7895310013863||2|00|39174090||39||17|| |0200|249177|ABRACADEIRA PVC CINZA 3/4 WETZEL|SEM GTIN||2|00|39174090||39||17|| |0200|25337|CORTADOR DE UNHA ZALIKE REF804|SEM GTIN||24|00|82142000||82||17|2005500| |0200|260022|ESPONJA DUPLA FACE SCOTH BRITE|||2|00|68053090||68||17|| |0200|260204|ALCOOL GEL 5L 70% BACT GERM|7898627511435||24|00|38089429||38||17|0299900| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|2612|ARRUELA LISA M6 125A POLIDA|SEM GTIN||110|00|73182200||73||17|| [0200]2617846[CAFE 3 CORACOES 500G VACUO TRADIC.|17896045102447||357|00|09012100||09||17|1709600| |0200|262850|AROMAT. ULTRA FRESH 360ML LAVANDA|||163|00|38085010||38||17|| |0200|262940|CABO ALUM 140CM C/ FURO NYCOLPLAST|SEM GTIN||2|00|96039000||96||17|| |0200|2631|CUCA ESPECIAL|SEM GTIN||190|00|19059090||19||17|| |0200|263137|ESCOVA SANIT TIPO BOLA C/SUPORTE GOULART|7896740900525||2|00|96039000||96||17|2006000| |0200|263153|ESCOVA DE ROUPA OVAL BASE PLASTI GOULART|7896740900303||24|00|96039000||96||17|| |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|263431|COPO BR 50ML PS C/ 100 CX 50|17896322701431||28|00|39241000||39||17|1100900| |0200|263466|S. LIXO AZ 100L 7MIC 73X87 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400|

|0200|263486|S. LIXO AZ 40L 4MIC 50X60 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400| |0200|263528|S. LIXO PR 100L REFORCADO 70X82 C/100|SEM GTIN||189|00|39232910||39||17|2804000| |0200|2670|PARAF ALLEN S/C 12X16|SEM GTIN||110|00|73181500||73||17|| |0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17|| |0200|27898571360046|AGUA VALLE VITA S G 500M CX12|7898571360042||24|00|22011000||22||17|0300500| |0200|27997|*-DISCO FLAP 115X22 GRAO 40 - COSTADO PV||24|00|68051000||68||17|| |0200|28000|*-DISCO FLAP 115X22 GRAO 80 - COSTADO PV||24|00|68051000||68||17|| |0200|2870|BROCA 26,0 X 165 X 286 / CM3 DIN345 / A13026.0 / DORMER|7320760024058||2|00|82075011||82||17|0801300| |0200|2873|PARAF ALLEN S/C 4X4|SEM GTIN||110|00|73181500||73||17|| |0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17|| |0220|24|1| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17|| |0200|2946|PNEU 245/45R19 BRIDGESTONE POTENZA S001 RFT 102Y|SEM GTIN||24|00|40111000||40||17|1600100| |0200|29694|BENEGRIP 12CP .|7896094915107||24|00|30045090||30||17|| |0200|29853[71288]|MATERIAIS E UTENSILIOS GERAIS|||24|00|72083700||72||17|| [0200]3001016A|CANTONEIRA 004,76 X 050,80 - 6000 mm Aproximadamente 1 UN|SEM GTIN|[140]00]72162100|[72][17] |0200|30071|FILE DE PEIXE|SEM GTIN||24|00|21069090||21||17|| |0200|3022|SNICKERS|7896423420180||24|00|18063110||18||17|1700200| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|30485|OMELETE SIMPLES|SEM GTIN||24|00|21069090||21||17|1710100| |0200|30538|FILE MIGNON GRELHADO|SEM GTIN||24|00|21069090||21||17|| |0200|307|PARAF ALLEN C/C 10X45 DIN 912|7899371984452||110|00|73181500||73||17|| |0200|310010|COLA LOCTITE SUPER BONDER 20G|SEM GTIN||2|00|35061010||35||17|| |0200|3139|MB CAP 107 CABO ALCA -MERK BAK|SEM GTIN||2|00|84879000||84||17|| |0200|31500|ARRUELA P/ ELETRODUTO 3/4|SEM GTIN||2|00|76090000||76||17||

|0200|31580|CR DENT ELMEX SENSITIVE 110 G|SEM GTIN||24|00|33061000||33||17|2002300| |0200|321850|PILHA PANASONIC SUPER C 4 PEQ.AA SM|7896067200032||317|00|85061020||85||17|| |0200|3300026278028|SES1 M6 6.0X4.9 PORTA-MACHO C/CONTROLE TORQUE|SEM GTIN||2|00|84669340||84||17|2804000| |0200|33459|RICCA PORTA ESCOVA|7897517933401||24|00|39249000||39||17|1400500| |0200|33514|DISPOSITIVO DE CONTROLE 50200 - YOROZU|SEM GTIN||2|00|90173090||90||17|| |0220|24|1| |0200|34220|DISPOSITIVO DE CONTROLE 61141-3M1A-Y000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34237|DISPOSITIVO DE CONTROLE 61531-3M1A-Y000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34252|DISPOSITIVO DE CONTROLE 65615-3M0A-3000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34253|DISPOSITIVO DE CONTROLE 65665-3M0A-3000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34254|DISPOSITIVO DE CONTROLE 65622-3M0A-3000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34255|DISPOSITIVO DE CONTROLE 65672-3M0A-3000-2GN|SEM GTIN||24|00|90318099||90||17|| |0200|34731|CHAPA ACO JSC270E 0,6X1590X420 61141 3M0|SEM GTIN||265|00|72092700||72||17|| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|358850|DUTO CURVA HORIZ 90G 100X 50MM|SEM GTIN||2|00|73089010||73||17|| |0200|359980|DUTO TAMPA P/ELETROCALHA50MM|||2|00|73089010||73||17|| |0200|359981|DUTO TAMPA P/ELETROCALHA 100MM|||2|00|73089010||73||17|| |0200|359983|DUTO TAMPA P/ELETROCALHA 200MM|||2|00|73089010||73||17|| |0200|359986|DUTO TAMPA P/CANALETA 38MM ENCAIXE|-||2|00|73089010|-|73||17|| |0200|3693|AR LISA M8,0 - DIN 125-A ZB -ARRUELA LISA|SEM GTIN||110|00|73182100||73||17|| |0200|3725|RED 4140 LAM 69,85 x|||2|00|72283000||72||17|| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|401700|UNITARIO - FIXADOR ADESIVO LKCS/A NATURAL HELLERMANN|SEM GTIN||2|00|39269090||39||17|| |0200|405006|TB RED S/C 21,30x3,73 SCH80 1/2" (1x6300MM)|SEM GTIN||2|00|73043190||73||17|| |0220|140|1|

|0200|405008|TB RED S/C 26,70x3,91 SCH80 3/4" (2)|SEM GTIN||140|00|73043910||73||17|| |0200|4056|EMPADA PEQUENA|SEM GTIN||24|00|19022000||19||17|| |0200|4093|ANTIVIRUS KASPERSKY|SEM GTIN||24|00|85234920||85||17|| |0200|4131|CARTUCHO DE TINTA HP L0S71AB (954XL) PRETO ORIGINAL|SEM GTIN||399|00|84439923||84||17|2804300| [0200]4133]CARTUCHO DE TINTA HP L0S65AB (954XL) MAGENTA ORIGINAL|SEM GTIN|[399]00|84439923|[84|[17]2804300] |0200|420095|REB 1A1 125X10X3X31,75 B126RV180|SEM GTIN||2|00|68042211||68||17|0800300| [0200]4351684|PARAFUSO TS 35085IHG(M3.5X8.75MM)|SEM GTIN||2|00|73181500||73||17|1005800| |0200|446|ATAD DE CREPON CREMER 08CM .|7891800000658||24|00|30059090||30||17|| |0200|448|ATAD DE CREPON CYSNE CREMER 10CM .|7891800000665||24|00|30059090||30||17|| |0200|483|PG 7979 - 8X30 PARALELO.|-||110|09|73181500|-|73||17|| |0200|4984|LANCHES/DIVERSOS|||24|00|19059090||19||17|| [0200|5.1.1003.1.003|ESM. SINT. AMARELO RAL 1003 SB - 3,6L|SEM GTIN||26|00|32089010||32||17|2400100| |0200|5.3.3000.1.003|ESM. SINT. VERMELHO RAL 3000 SB - 3,6L|0000000082884||26|00|32089010||32||17|| |0200|5.4.4002.1.003|ESM. SINT. VINHO RAL 4002 SB - 3,6L|0000000095846||26|00|32089010||32||17|| |0200|5.6.6027.1.003|ESM. SINT. VERDE RAL 6027 SB - 3,6L|0000000075145||26|00|32089010||32||17|| |0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17|| |0200|502|PARAF ALLEN C/C 6X8 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|5034|Relogio apalpador Mitutoyo|||618|00|84807100||84||17|| |0220|157|1| |0200|5051|OLHAL PARAFUSO M8 DIN 580|SEM GTIN||2|00|73181900||73||17|| |0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|5151|RED 8620 LAM 101,60|||140|00|72283000||72||17|| |0200|520041|LIXA D AGUA N. 400 NORTON||29|00|68051000||68||0|| |0200|521082|LIXA FERRO G 80 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17|| |0200|521120|LIXA FERRO N. 120 NORTON|||29|00|68051000||68||0||

|0200|521220|LIXA FERRO N. 220 NORTON|||29|00|68051000||68||0|| |0200|5329|PARAF ALLEN CHATA 5X12 DIN 7991 INOX|SEM GTIN||110|00|73181500||73||17|| |0200|537|GRAXA CHASSI UNIGRAX - KG|SEM GTIN||140|00|27101999||27||17|| |0200|540|PARAF ALLEN CHATA 5X12 DIN 7991|7895481821878||110|00|73181500||73||17|| |0200|546800|ISOLADOR EPOXI 16X30 M6|SEM GTIN||2|00|85469000||85||17|| |0200|5558209|A-36 #25.40MM 35X75|||2|00|72085100||72||17|| |0200|5587902|SAE 1045 #31.75MM 35X105|||2|00|72085100||72||17|| |0200|5587926|SAE 1045 #22.23MM 30X75|||2|00|72085100||72||17|| |0200|5612375|PASTILHA DE METAL DURO RYMX 1205-M TT7080|SEM GTIN||2|00|82090011||82||17|0801500| |0200|5614664|PASTILHA DE METAL DURO APKT 09T308R-EM | TT7080|SEM GTIN||2|00|82090011||82||17|0801500| |0200|5664|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE RECICLADO|SEM GTIN||24|00|48025710||48||17|| |0200|5674121|SAE 1045 #38.10MM 85X85|||2|00|72085100||72||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|585|PARAF ALLEN C/C 16X100 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|5878|PARAF ALLEN S/C 8X30|7892261353574||110|00|73181500||73||17|| |0200|6000379|AL QUA 6351-T6 15,87 ACAB - 15,87 X 15,87 X 45 mm 15,87|SEM GTIN||140|00|76042920||76||17|| |0200|6000381|AL QUA 6351-T6 19,05 ACAB - 19,05 X 19,05 X 40 mm 19,05|SEM GTIN||140|00|76042920||76||17|| |0200|6000390|AL QUA 6351-T6 38.10 ACAB - 38.10 X 38.10 X 40 mm 38.10|SEM GTIN||140|00|76042920||76||17|| |0200|6001453FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VD2 69,00 X 98,00 X 105,00|||2|00|72285000||72||17|| |0200|6004071FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VND 72,00 X 175,00 X 185,00|||2|00|72285000||72||17|| |0200|6015421FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VD2 102,00 X 202,00 X 305,00|||2|00|72285000||72||17|| |0200|60655-162|TIPINHOS|SEM GTIN||22|00|73259990||73||17|| |0220|350|1| |0200|608|PARAF ALLEN C/C 6X45 DIN 912|SEM GTIN||110|00|73181500||73||17||

|0200|613|PG 6325 - 4X20 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|6161|AGUA OXIG 10VOL 100ML FARMAX .|7896902201590||24|00|28470000||28||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|6204945|A-36 #101.60MM 195X205|||2|00|72085100||72||17|| |0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|6255|PARAF ALLEN S/C 12X30|7892261346712||110|00|73181500||73||17|| |0200|62849|DISCO DE CORTE PARA INOX 4.1/2 - 1,0MM B|||24|00|68042211||68||17|| |0200|6318|RED 8620 LAM 41,27 (42,00) #|||2|00|72283000||72||17|| |0200|6319|RED 8620 LAM 48,00 #|||2|00|72283000||72||17|| |0200|6329|RED 8620 LAM 50,80 (52,00) #|||140|00|72283000||72||17|| |0200|6419|PARAF ALLEN S/C 8X12|SEM GTIN||110|00|73181500||73||17|| |0200|6461|PARAF ALLEN S/C 4X8|7892261247507||110|00|73181500||73||17|| |0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17|| |0200|660175|POTE INVICTA LISO 1,3L MIX CORES VD.|7891691028014||317|00|70132800||70||17|1400100| |0200|6625|BARRA ROSCADA MA 20 ZINCADO|||2|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|6652548|CFQ 1006/20 #12.70MM DES 38X100|||2|00|72085100||72||17|| |0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17|| |0200|67-12AF.01|AFIACAO DE BROCAS E FRESAS MIDIA|||2|00|73259990||73||17|| |0220|24|1| |0200|67-3X.02|ESCAREADOR ESP. 45G Ø0,2 X Ø4,0 X 50L 2C C.COB|SEM GTIN||24|00|82071990||82||17|| |0200|671|PARAF ALLEN C/C 12X100 DIN 912|SEM GTIN||110|00|73181500||73||17||

```
|0200|676|PARAF ALLEN C/C 16X55 DIN 912|7890203045006||110|00|73181500||73||17|| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|0200|679|PARAF ALLEN C/C 16X90 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|697761|AGUA MIN.STA RITA 510ML PET S/GAS|||232|00|22011000||22||17||
|0220|317|1|
|0200|699|PORCA SEXT.MA 10 CH 17 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|7001456|BR RET AL METALCAST 3/1 ACAB - 16,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|709|PG 7979 - 10X40 PARALELO.|||110|09|73181500||73||17||
|0200|7123894|CFQ 1006/20 #12.70MM 20X20|||2|00|72085100||72||17||
|0200|714|PG 7979 - 10X50 PARALELO.|||110|09|73181500||73||17||
|0200|716|PG 7979 - 10X60 PARALELO.|||110|09|73181500||73||17||
|0200|717|PG 7979 - 10X70 PARALELO|||110|09|73181500||73||17||
|0200|718|PARAF ALLEN S/C 16X20|SEM GTIN||110|00|73181500||73||17||
|0200|722|PARAF ALLEN C/C 10X80 DIN 912|7890203044399||110|00|73181500||73||17||
|0200|725|PARAF ALLEN CHATA 5X16 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|7250|BAND AID TRANSP L40P30 .|SEM GTIN||24|00|30051090||30||17|1301100|
|0200|729|PG 7979 - 12X50 PARALELO.|||110|09|73181500||73||17||
|0200|732|PG 7979 - 12X60 PARALELO.|||110|09|73181500||73||17||
| 10200| 734 | PG 7979 - 12X70 PARALELO | 110 | 110 | 110 | 120 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 
|0200|740088|LIXA D AGUA # 1200 SAITAC AR-C|||29|00|68051000||68||0||
|0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|7549|F1 MASTER SINTETICO 5W30 SN 1L|7896587300090||24|00|27101932||27||17||
|0200|76001459FCVFRDE|BARRA CHATO CANTO VIVO FORJADOS FRDE RCZ VD2 50,00 X 58,00 X 175,00|SEM GTIN||2|00|72285000||72||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|76019800LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 55,00 X 105,00|SEM GTIN||2|00|72285000||72||17|| |0200|76019917LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 66,00 X 119,00|SEM GTIN||2|00|72285000||72||17|| |0200|763174-5|MANDRIL 10MM | 05/21|SEM GTIN||2|00|84661000||84||17|| |0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||17|| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17|| |0220|24|1| |0200|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17|| |0220|24|1| |0200|770038|PM SCHEL A 38 - 4.25.25E H 6,0MM TIPO 4|||2|00|68042290||68||17|| |0220|24|1| |0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||17|| |0220|24|1| |0200|770121|PM SCHEL B 121 - 0.13.13 H 3,0MM TIPO 0|||24|00|68042290||68||17|| |0200|78-1|Multiferramentas TM3000C Makita -|088381632218||2|00|84678900||84||17|0801900| |0200|7891991002189|REFRIG ANTAR 350ML CX12|7891991002189||24|00|22021000||22||17|0301100| |0200|7894900030013|BEB REFRIG FANTA 350|7894900030013||24|00|22021000||22||17|0301100| |0200|7896005803721|FILTRO 3 CORAC 30UN|7896005803721||24|00|48232099||48||17|1401100| |0200|7896045102440|CAFE 3 CORACOES 500G TR|7896045102440||24|00|09012100||09||17|1709600| |0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17||1709900| |0200|7898228200127|AGUA M STA RITA 510ML CG|7898228200127||24|00|22011000||22||17|0300600| |0200|7899853804223|GUARD FD QUALITE C 50 G|7899853804223||24|00|48183000||48||17|2004600| |0200|810|PG 7979 - 16X60 PARALELO.|||110|09|73181500||73||17|| |0200|8106.282|SUP. FURO CENTRAL 80-27 8F OAKU 06 - CZ|SEM GTIN||2|00|84661000||84||17|| |0200|8106.283|INSERTO FRESAR OAKU 060508SR-R50 CTPK220 - CZ|SEM GTIN||2|00|82090011||82||17|0801500| |0200|82032010|FERRAMENTA||140|07|82073000||82||17|0801300|

```
|0220|2|1| | | | | | | | | | |
|0200|827|RED 1020 LAM 47,62|||2|00|72149910||72||17||
|0200|8354990|CFQ 1006/20 #03.00MM DES 74X15|||2|00|72085300||72||17||
|0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17||
|0200|840005|PM A 5 DR 60 H 6,0MM|||2|00|68042290||68||17||
|0200|840035|PM A 35 DR H 6,0MM|SEM GTIN||2|00|68042290||68||17|0800300|
|0200|840132|PM B 132 DR H 3MM|SEM GTIN||2|00|68042290||68||17|0800300|
|0200|842|RED 1020 LAM 76,20|||2|00|72149910||72||17||
|0220|140|1|
|0200|842151|SPIRAL 3/4 PRETO PE|SEM GTIN||139|00|39269090||39||17||
|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|858|PG 7979 - 8X40 PARALELO.|||110|09|73181500||73||17||
|0200|8669|PARAF ALLEN C/C 8X90 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|8672|PARAF ALLEN C/C 10X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|8674|PARAF ALLEN C/C 10X30 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|8678|PARAF ALLEN C/C 10X70 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|868|RED 1020 LAM 165,10|||2|00|72149910||72||17||
|0220|140|1|
|0200|87000031941110|MANCAL DA LONGARINA LE CHAPA LAC420Y480T G1160/60/U 2X855275|SEM GTIN||2|00|72255090||72||17||
|0200|871|Perfil NTR Azul|||24|00|72166110||72||17||
|0200|875402|TERM ILHOS SIM 6,00MM CURTO AM|SEM GTIN||110|00|85369090||85||17||
|0200|87700030850121|MORSA NFE/2/ 3996 DE 05/11/15||124|00|84669340||84||17||
|0200|87700030850206|CAFE C/ LEITE MEDIA|||24|00|09012100||09||17||
```

|0200|87700031260688|RED 4140 LAM 47,62 x|||2|00|72283000||72||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350299|RED 1020 LAM 63,50|||2|00|72149910||72||17|| |0200|87700031350416|TONER HP CF381/CE411/CC531 CYAN COMPATIVI||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|87700031350466|RED 1020 LAM 114,30|||2|00|72149910||72||17|| |0220|140|1| |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|87700031350605|Ponta Ø 2mm|||157|00|90319090||90||17|| |0200|87700031350789|PARAF ALLEN C/C 8X40 DIN 912|7899371960883||110|00|73181500||73||17|| |0200|87700031350790|PARAF ALLEN C/C 16X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350791|PORCA SEXT.MA 8 CH 13 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350822|PASTILHA DE METAL DURO RYMX 1205-MR TT6080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350823|PASTILHA DE METAL DURO AXMT 060216R-EM TT9030|SEM GTIN||2|00|82090011||82||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|87700031350897|PARAF ALLEN CHATA 4X12 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350898|PARAF ALLEN S/C 4X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350899|PARAF ALLEN S/C 8X10|SEM GTIN||110|00|73181500||73||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|87700031350915|PARAF ALLEN C/C 12X80 DIN 912|7890203044634||110|00|73181500||73||17|| |0200|87700031350920|ARRUELA LISA M16 125A POL|SEM GTIN||110|00|73182200||73||17|| |0200|87700031350923|PINO GUIA DIN 7979 10X40|SEM GTIN||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|87700031350933|PARAF ALLEN C/C 8X45 DIN 912|7890203044115||110|00|73181500||73||17|| |0200|87700031350934|PARAF ALLEN C/C 8X60 DIN 912|7890203044146||110|00|73181500||73||17|| |0200|87700031350935|PARAF ALLEN C/C 12X90 DIN 912|7890203044641||110|00|73181500||73||17|| |0200|87700031350936|PARAF ALLEN C/C 16X110 DIN 912|SEM GTIN||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|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|87700031350948|PARAF ALLEN C/C 12X120 DIN 912|7890203044672||110|00|73181500||73||17|| |0200|87700031350949|PARAF ALLEN C/C 6X10 DIN 912|SEM GTIN||110|00|73181500||73||17||

|0200|87700031350965|PARAF ALLEN C/C 4X12 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|87700031350975|PARAF ALLEN C/C 4X16 DIN 912|7890203043637||110|00|73181500||73||17|| |0200|87700031350976|PARAF ALLEN C/C 16X40 DIN 912|7890203044979||110|00|73181500||73||17|| |0200|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350984|PARAF ALLEN C/C 12X45 DIN 912|7890203044566||110|00|73181500||73||17|| |0200|87700031350988|PINO GUIA DIN 7979 10X20|SEM GTIN||110|00|73182900||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|87700031351027|PARAF ALLEN C/C 8X100 DIN 912|7890203044207||110|00|73181500||73||17|| |0200|87700031351031|PNEU 275/40R19 BRIDGESTONE POTENZA S001 RFT 101Y|SEM GTIN||24|00|40111000||40||17|1600100| |0200|87700031351058|RED. 1045 TREF. - 10,00MM 1x6000MM|SEM GTIN||140|00|72155000||72||17|| | 10200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17|| |0200|87894900010015|REFRIG COCA COLA 350ML CX12|SEM GTIN||24|00|22021000||22||17|0301100| |0200|87894900010930|PORCA SEXT.MA 6 CH 10 ZB|7895481220008||110|00|73181600||73||17|| |0200|87894900011072|PG 7979 - 20X80 PARALELO|SEM GTIN||110|00|73181500||73||17|0100600| |0200|87894900011082|PARAF ALLEN C/C 20X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011415|PARAF ALLEN S/C 10X20|7892261247897||110|00|73181500||73||17|| |0200|87894900011417|PARAF ALLEN C/C 16X45 DIN 912|7899371984773||110|00|73181500||73||17|| |0200|87894900011424|PARAF ALLEN C/C 20X150 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011535|PARAF ALLEN S/C 4X6|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011536|PORCA SEXT AT BX 5 CH 8 ZB|7899371848716||110|00|73181600||73||17|| |0200|87894900011555|PARAF ALLEN C/C 12X130 DIN 912|7890203044689||110|00|73181500||73||17||

```
|0200|87894900011612|PG 7979 - 6X35 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011613|PG 7979 - 8X28 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011647|PG 7979 - 4X20 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17||
|0200|87894900011730|PG 7979 - 8X32 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030022|MACHO MAQ. C.H M12 X 1.75 - HSS-E - DIN376 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030023|MACHO MAQ. C.H M16 X 2.0 - HSS-E - DIN376 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030035|PG 7979 - 6X24 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030088|FERRAMENTAL DE ESTAMPO ALMA PEDAL DE FREIO AT/MT|SEM GTIN||24|00|82073000||82||17||
|0200|87894900030100|VASSOURA DE NYLON CONDOR V35 V FACIL|07891055003589||2|00|96039000||96||17|2006000|
|0200|87894900030104|BROCA DIN338 20.0mmA100 / DORMER - A10020.0|7320760001530||2|00|82075011||82||17|0801300|
|0200|87894900030168|MACHO MAQ. C.H M08 X 1.25 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030169|MACHO MAQ. C.H M10 X 1.5 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030188|SALGADINHOS COQUETEL FESTA FRITO|||24|00|19023000||19||17||
| 10200|87894900030189|EMPADAS DE FRANGO||24|00|19059090||19||17||
|0200|87894900030190|REFRIGERANTE 2 LITROS|||24|00|22021000||22||17||
|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]87894900030205|NITROGENIO CIL 10M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28043000||28||17||
|0200|87894900030244|RED 4140 LAM 57,15 (58,00) x|||2|00|72283000||72||17|| |
|0200|87894900030252|PASTILHA DE METAL DURO AXMT 060216R-EM | TT2510|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030255|RED. 1045 TREF. - 21,00MM 5x6100MM|SEM GTIN||140|00|72155000||72||17||
|0200|87894900030256|OXI BLACK F-9 1 L TAPMATIC (CA1)|7898001612017||307|00|28112990||28||17||
|0200|87894900030257|Painel eucatex 120x210 Cristal|7909145002487||24|00|44189900||44||17||
|0200|87894900030258|Porta naval padrão eucatex dimensão 80x210 completa. Cristal/Azul|||24|00|44182000||44||17||
```

|0200|87894900030259|BROCA LONGA DIN340 12.0 X 205mm A110 / DORMER A11012.0|7320760010341||2|00|82075011||82||17|0801300| |0200|87894900030260|BROCA LONGA DIN340 14.0 X 214mm A110 / DORMER A11014.0|7320760010525||2|00|82075011||82||17|0801300| |0200|87894900030261|BROCA LONGA DIN340 15.0 X 220mm A110 / DORMER A11015.0|7320760010549||2|00|82075011||82||17|0801300| |0200|87894900030262|BROCA LONGA DIN340 18.0 X 241MM A110 / DORMER A11018.0|SEM GTIN||2|00|82075011||82||17|2804300| |0200|87894900030263|BROCA LONGA DIN340 17,5 x 240MM / DORMER - A11017.5|SEM GTIN||2|00|82075011||82||17|0801300| |0200|87894900030264|BROCA LONGA DIN340 11,75 X 195mm A110 / DORMER A11011,75|7320760010266||2|00|82075011||82||17|0801300| |0200|87894900030265|BROCA LONGA DIN340 6,8 x 156MM A110 / DORMER - A1106.8|SEM GTIN||2|00|82075011||82||17|0801300| |0200|87894900030266|PARAF ALLEN C/C 12X200 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030267|PINO GUIA DIN 7979 10X25|SEM GTIN||110|00|73182900||73||17|| |0200|87894900030270|RED 4140 LAM 101,60 (103,00) #|||2|00|72283000||72||17|| |0200|87894900030271|RED 1020 LAM 38,10|||2|00|72149910||72||17|| |0200|87894900030272|RED 4140 LAM 76,20 (78,00) #|||2|00|72283000||72||17|| |0200|87894900030273|PARAF ALLEN CHATA 3X12 DIN 7991|7892261346101||110|00|73181500||73||17|| |0200|87894900030274|PG 7979 - 20X110 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030275|Aro com visor||157|00|90319090||90||17|| |0200|87894900030276|RED 1045 LAM 127,00|||2|00|72149910||72||17|| |0200|87894900030277|RED 1045 TREF. 21,00 (4M/7M)||140|00|72155000||72||17|| |0200|87894900030278|ABRACADEIRA NYLON T 50 R (NATURAL) 805BR - 190X4,8 MM|7898333540507||110|00|39269090||39||17|| |0200|87894900030279|Sapato Marluvas 11SFT48-BP Elast. Biden. Big. PVC Preto no 40|7899670229056||30|00|64039190||64||17|| |0200|87894900030280|53490369 FERR CORTAR BLANK|SEM GTIN||2|00|82073000||82||17|| |0200|87894900030281|53490369 FERR FORMAR 03 ESTAGIOS|SEM GTIN||2|00|82073000||82||17|| |0200|87894900030282|53490369 DISPOSITIVO DE CONTROLE|SEM GTIN||2|00|90318099||90||17|| |0200|87894900030283|53490268 DISPOSITIVO DE CONTROLE|SEM GTIN||2|00|90318099||90||17|| |0200|87894900030284|FERRAMENTA DE ESTAMPAR TRF - 50200-T5R-P010-20- 50|SEM GTIN||157|00|82073000||82||17|| |0220|2|1|

```
|0200|87894900030285|FERRAMENTA DE ESTAMPAR TDM - 50200-T5R-P010-20- 50|SEM GTIN||2|00|82073000||82||17|| | |
|0200|87894900030286|CADERNO BROCHURA C. DURA 1/4 96FLS AZUL FORONI|SEM GTIN||24|00|48202000||48||17||
|0200|87894900030287|SAE 4140 REDONDO LAMINADO 041,28** - 4548 mm Aproximadamente 1 UN|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030288|ROLO DE ACO MS50002 LAC340Y410T GI 60/60U ESP. 1,50 0,05X204,0 0,3MM|SEM GTIN||140|00|72119090||72||17||
|0200|87894900030289|AGUA MIN.STA RITA 510ML PET C.GAS|7898228200127||317|00|22011000||22||17|0300600|
|0200|87894900030290|FILTRO PAPEL BRIGITTA 103 C.30|7891021002127||317||00||48232099||48||17|1401100|
|0200|87894900030291|IMA 13X05 - IMA NEODIMIO 35|SEM GTIN||2|00|85051990||85||17||
|0200|87894900030292|AL QUA 6351-T6 19,05 ACAB - 19,05 X 19,05 X 65 mm 19,05|SEM GTIN||140|00|76042920||76||17||
|0200|87894900030293|AL QUA 6351-T6 19,05 ACAB - 19,05 X 19,05 X 75 mm 19,05|SEM GTIN||140|00|76042920||76||17||
|0200|87894900030294|AL QUA 6351-T6 19,05 ACAB - 19,05 X 19,05 X 90 mm 19,05|SEM GTIN||140|00|76042920||76||17||
|0200|87894900030295|BR RET AL METALCAST 3/1 ACAB - 20,00 X 40 X 47 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030296|BR RET AL METALCAST 3/1 ACAB - 26,00 X 40 X 66 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030297|BR RET AL METALCAST 3/1 ACAB - 26,00 X 40 X 67 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030298|BR RET AL METALCAST 3/1 ACAB - 26,00 X 86 X 110 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030299|BR RET AL METALCAST 3/1 ACAB - 26,00 X 305 X 355 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030300|BR RET AL METALCAST 3/1 ACAB - 26,00 X 335 X 555 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030301|BR RET AL METALCAST 3/1 ACAB - 26,00 X 355 X 445 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030302|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030303|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 42 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030304|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 43 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030305|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 47 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030306|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 53 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030307|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 55 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030308|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 58 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030309|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 63 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
```

|0200|87894900030310|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 106 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030311|BR RET AL METALCAST 3/1 ACAB - 30,00 X 41 X 75 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030312|BR RET AL METALCAST 3/1 ACAB - 30,00 X 42 X 42 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030313|BR RET AL METALCAST 3/1 ACAB - 30,00 X 42 X 43 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030314|BR RET AL METALCAST 3/1 ACAB - 30,00 X 43 X 44 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030315|BR RET AL METALCAST 3/1 ACAB - 30,00 X 43 X 47 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030316|BR RET AL METALCAST 3/1 ACAB - 30,00 X 47 X 47 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030317|BR RET AL METALCAST 3/1 ACAB - 30,00 X 62 X 78 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030318|BR RET AL METALCAST 3/1 ACAB - 30,00 X 65 X 75 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| [0200]87894900030319]BR RET AL METALCAST 3/1 ACAB - 30,00 X 395 X 505 mm 5182 M-F|SEM GTIN|[140]00]76042919|[76][17] |0200|87894900030320|BR RET AL METALCAST 3/1 ACAB - 30,00 X 425 X 1275 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030321|BR RET AL METALCAST 3/1 ACAB - 30,00 X 525 X 655 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030322|BR RET AL METALCAST 3/1 ACAB - 30,00 X 555 X 705 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030323|BR RET AL METALCAST 3/1 ACAB - 35,00 X 40 X 51 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030324|BR RET AL METALCAST 3/1 ACAB - 35,00 X 40 X 53 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030325|BR RET AL METALCAST 3/1 ACAB - 35,00 X 45 X 90 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030326|BR RET AL METALCAST 3/1 ACAB - 35,00 X 47 X 54 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| I0200|87894900030327|BR RET AL METALCAST 3/1 ACAB - 35.00 X 48 X 48 mm 5182 M-FISEM GTIN||140||00|76042919||76||17|| |0200|87894900030328|BR RET AL METALCAST 3/1 ACAB - 37,00 X 46 X 75 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030329|BR RET AL METALCAST 3/1 ACAB - 40,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030330|BR RET AL METALCAST 3/1 ACAB - 40,00 X 40 X 42 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030331|BR RET AL METALCAST 3/1 ACAB - 40,00 X 40 X 48 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030332|BR RET AL METALCAST 3/1 ACAB - 40,00 X 42 X 78 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030333|BR RET AL METALCAST 3/1 ACAB - 40,00 X 47 X 75 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030334|BR RET AL METALCAST 3/1 ACAB - 42,00 X 47 X 78 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||

```
|0200|87894900030335|BR RET AL METALCAST 3/1 ACAB - 55,00 X 79 X 106 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030336|BR RET AL METALCAST 3/1 ACAB - 58,00 X 73 X 97 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030337|BR RET AL METALCAST 3/1 ACAB - 62,00 X 68 X 85 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030338|BR RET AL METALCAST 3/1 ACAB - 63,00 X 77 X 130 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030339|BR RET AL METALCAST 3/1 ACAB - 81,00 X 85 X 105 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030340|BR RET AL METALCAST 3/1 ACAB - 122,00 X 124 X 173 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030341|BR RET AL METALCAST 3/1 ACAB - 122,00 X 124 X 215 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
[0200]87894900030342|BR RET AL METALCAST 3/1 ACAB - 129,00 X 226 X 284 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030343|PECAS DIVERSAS REF. ORCAMENTOS: 293,289,291,309,295,305,297,303,294,306,318,311|SEM GTIN||22|00|73259990||73||17||
|0200|87894900030344|PECAS DIVERSAS REF. ORCAMENTOS: 266,258,272,285,261,274,277,278,288,262,282,265,298,280,283,290,301|SEM GTIN||22|00|73259990||73||17||
|0200|879|PG 7979 - 8X36 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|880|PG 7979 - 8X45 PARALELO|||110|09|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|892|PG 7979 - 6X45 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|893|PG 7979 - 6X50 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|895|PG 7979 - 6X60 PARALELO||110|09|73181500||73||17||
|0200|8984524|SAE 1045 #31.75MM 35X55|||2|00|72085100||72||17||
|0200|899310|TOMADA SOBR TRIPLA 2P+T 20A 250V CINZA|||2|00|85366990||85||17||
|0200|900|RED 1045 LAM 44,45|||2|00|72149910||72||17||
|0220|140|1|
|0200|9090.200|MACHO MAQ. C.H M20 X 2.5 - HSS-E - DIN376 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|910|PG 7979 - 4X16 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|9355|SANDUICHE C/SALAME|||24|00|19059090||19||17||
```

|0200|9397|AGUA OXIG 10VOL 100ML LBS.|7896830000104||24|00|28470000||28||17|| |0200|9413474|SAE 1045 #31.75MM 46X49|||2|00|72085100||72||17|| |0200|9490499|SAE 1045 #25.40MM 85X105|||2|00|72085100||72||17|| |0200|950190|DUTO ELETROCALHA PERFURADO 38X38X6MTS 18 GE|SEM GTIN||2|00|73089010||73||17|| |0200|950193|TAMPAO PLASTICO P/FURO 22MM - PRETO - ATR - WEG|7890355000960||2|00|39269090||39||17|| |0200|951616|DUTO SAIDA HORIZ. P/ ELETROD 3/4 GF EL-13218.|SEM GTIN||2|00|73089010||73||17|| |0200|952920|ABRACADEIRA NYLON FRONTEC 125X4,8 NATURAL|7898150983068||110|00|39269090||39||17|| |0200|960412|LIXA TUBO GSB 1530 A 50 42206103||183|00|68051000||68||17|| |0200|960415|LIXA TUBO GSB 1530 A 150 42206115|||183|00|68051000||68||17|| |0200|965|RED 1020 LAM 50,80|||2|00|72149910||72||17|| |0200|9771055|A-36 #31.75MM 45X75|SEM GTIN||2|00|72085100||72||17|| |0200|979738|ABRACADEIRA NYLON T 80 M (NATURAL) 827BR - 280X4,8 MM|7898338090083||110|00|39269090||39||17|| [0200|979778|TOMADA MEC TRONIC SISTEMA X 2P+T 20A/250V C/PL SOB NBR14136|7898444107767||2|00|85366910||85||17|| |0200|979971|ABRACADEIRA NYLON T 120 R (NATURAL) 813BR - 380X7,6 MM|7898639680426||110|00|39269090||39||17|| [0200]980032|ABRACADEIRA NYLON T 50 L (PRETO) 811PT 350X4,8 MM|SEM GTIN||110|00|39269090||39||17|| |0200|982309|CONDULETE POLIWETZEL PVC LPC6 - 10/15 (LPWI)- 1/2-3/4|7895310015256||2|00|39174090||39||17|| |0200|982349|SPIRAL 1 PRETO PE HELLERMANN|SEM GTIN||139|00|39269090||39||17|| |0200|982787|CURVA PVC 3/4 CZ 90G C/BOLSA WETZEL|7895310042764||2|00|39174090||39||17|| |0200|9844216|SAE 1045 #38.10MM 55X80|SEM GTIN||2|00|72085100||72||17|| |0200|9847415|SAE 1045 #38.10MM 85X105|SEM GTIN||2|00|72085100||72||17|| |0200|984994|ISOLADOR P/ BARRAMENTO PINO RESERVA 5 MOD|7898639681034||2|00|85177091||85||17|| |0200|985053|BARRAMENTO TRIFASICO 80A PENTE 3X19 DIN|SEM GTIN||2|00|85444900||85||17|| |0200|985103|PLUG 380V 32A 3P+T 13302 FAMATEL|8429760214069||2|00|85366990||85||17|| |0200|985107|TOM SOB 380V 32A 3P+T 23392 FAMATEL|8429760217596||2|00|85366990||85||17|| |0200|98612025100WS|Puncao DIN9861 DA Ø2.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300|

|0200|98612040100WS|Puncao DIN9861 DA Ø4.0 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612045100WS|Puncao DIN9861 DA Ø4.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612050100WS|Puncao DIN9861 DA Ø5.0 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612055100WS|Puncao DIN9861 DA Ø5.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612060100WS|Puncao DIN9861 DA Ø6.0 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|AGUA|AGUA|||2|00|73259990||73||17|| |0200|AR-3000|FLANGE DE FIXACAO AR-3000|SEM GTIN||2|00|84669410||84||17|| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17|| |0220|2|1| |0220|392|1| [0200]CAVALETE|PORCA CAVALETE PARA MORSA -PED:VERBAL EDELCIR|SEM GTIN||2|00|73181600||73||17|1005800| |0200|F10076|INSERTO DE FRESAR RDHX 0702MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17|| |0200|F10081|INSERTO DE FRESAR RDMX 1003MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17|| |0200|FU1|FURADEIRA|-||2|09|82073000|-|82||17|| |0200|G-3000-160|MOLA A GAS G-3000-160|SEM GTIN||2|00|84669410||84||17|| |0200|G-3000-80|MOLA A GAS G-3000-80|SEM GTIN||2|00|84669410||84||17|| |0200|KP-350-13|MOLA A GAS KP-350-13|SEM GTIN||2|00|84669410||84||17|| |0200|KP-500-16|MOLA A GAS KP-500-16|SEM GTIN||2|00|84669410||84||17|| |0200|KP-500-38|MOLA A GAS KP 500-38|SEM GTIN||2|00|84669410||84||17|| |0200|LM|MANGUEIRA PERFURADA MINIMEX|SEM GTIN||146|00|40094290||40||17|| |0200|MF 043|Relógio comparador Mitutoyo|||157|00|90318099||90||17|| |0200|MF 192|Micrômetro interno digital 12-16||157|00|90173010||90||17|| |0200|MORDENTE|PAR DE MORDENTE REF. MHB-2 S/B -PED:VERBAL EDELCIR|SEM GTIN||2|00|84669340||84||17|| |0200|NBR1/8LK-105|CONECTOR NBR1/8LK-105|SEM GTIN||2|00|73071920||73||17|| |0200|NBR1/8LK-106|CONECTOR NBR1/8LK-106|SEM GTIN||2|00|73071920||73||17||

```
|0200|NBR6LK-TERM RETO|CONECTOR NBR6LK- TERMINAL RETO|SEM GTIN||2|00|73071920||73||17||
|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|OOO1|EMPADAS DE PALMITO|||24|00|19022000||19||17||
|0200|OP-11816-PECAS 108|PECAS 108 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-11816-PECAS 109|PECAS 109 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-11908-PECAS 110|PECAS 110 PN30 - NITRETACAO A PLASMA -|SEM GTIN||2|00|73259990||73||17||
|0200|OP-233008|CEMENTACAO + TEMPERA + REVENIDO|-||140|09|82073000|-|82||17||
|0200|OP-239855|CEMENTACAO+NORMALIZACAO+TEMPERA+REVENIDO|||140|09|82073000||82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS.53282-1|000504 - FERR / OS.53282-1 / GG-25 / 10384|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53282-2|000505 - FERR / OS.53282-2 / GG-25 / 10385|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63200-3/5-1|000493 - FERR / OS.63200-3/5-1 / GG-30 / 10214|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63200-3/5-2|000494 - FERR / OS.63200-3/5-2 / GG-30 / 10215|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63200-OP30-3|000495 - FERR / OS.63200-OP30-3 / GG-30 / 10216|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63200-OP30-4|000496 - FERR / OS.63200-OP30-4 / GG-30 / 10217|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63203-5/5-1|000506 - FERR / OS.63203-5/5-1 / GG-30 / FCM: R10535|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63203-5/5-2|000507 - FERR / OS.63203-5/5-2 / GG-30 / FCM: R10536|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63203-5/5-3|000508 - FERR / OS.63203-5/5-3 / GG-30 / FCM: R10537|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63203-5/5-4|000509 - FERR / OS.63203-5/5-4 / GG-30 / FCM: R10538|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-12|000492 - FERR / OS.63270-12 / GGG-70L / 10170|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-5.8|000489 - FERR / OS.63270-5.8 / GGG-70L / 10167|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-6,7|000490 - FERR / OS.63270-6,7 / GGG-70L / 10168|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-9,10|000491 - FERR / OS.63270-9,10 / GGG-60 / 10169|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-OP20A60-1|000485 - FERR / OS.63270-OP20A60-1 / GG-25 / 10162|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-OP20A60-11|000488 - FERR / OS.63270-OP20A60-11 / GGG-70L / 10166|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.63270-OP20A60-13,14|000487 - FERR / OS.63270-OP20A60-13,14 / GGG-60 / 10165|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-OP20A60-2|000484 - FERR / OS.63270-OP20A60-2 / GG-25 / 10163|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63270-OP20A60-3,4|000486 - FERR / OS.63270-OP20A60-3,4 / GGG-70L / 10164|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20,B,C-7 A 16|000522 - FERR / OS.63711-OP20,B,C-7 A 16 / 1.2601 / FCM: R10774|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-1|000515 - FERR / OS.63711-OP20A,B,C-1 / GG-25 / FCM: R10767|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-17|000521 - FERR / OS.63711-OP20A,B,C-17 / GGG-60 / FCM: R10773|SEM GTINI|140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-18 A 28|000523 - FERR / OS.63711-OP20A,B,C-18 A 28 / 1.2601 / FCM: R10775|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-2|000516 - FERR / OS.63711-OP20A,B,C-2 / GG-25 / FCM: R10768|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-3|000517 - FERR / OS.63711-OP20A,B,C-3 / GGG-70L / FCM: R10769|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-4|000518 - FERR / OS.63711-OP20A,B,C-4 / GGG-70L / FCM: R10770|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-5|000519 - FERR / OS.63711-OP20A,B,C-5 / GGG-70L / FCM: R10771|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63711-OP20A,B,C-6|000524 - FERR / OS.63711-OP20A,B,C-6 / GGG-60 / FCM: R10795|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63712-OP30A,B-1|000510 - FERR / OS.63712-OP30A,B-1 / GG-25 / FCM: R10612|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63712-OP30A,B-2|000511 - FERR / OS.63712-OP30A,B-2 / GG-25 / FCM: R10613|SEM GTIN||140|00|82073000||82||17||
[0200]OS.63712-OP30A,B-3,4[000512 - FERR / OS.63712-OP30A,B-3,4 / GGG-70L / FCM: R10614[SEM GTIN][140]00[82073000][82][17]
|0200|OS.63712-OP30A,B-5|000513 - FERR / OS.63712-OP30A,B-5 / GGG-60 / FCM: R10615|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63712-OP30A,B-6,7|000514 - FERR / OS.63712-OP30A,B-6,7 / GGG-70L / FCM: R10616|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-1|000497 - FERR / OS.63722-OP20A60-1 / GG-25 / 10255|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-11,12|000502 - FERR / OS.63722-OP20A60-11,12 / GGG-70L / 10260|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-2|000498 - FERR / OS.63722-OP20A60-2 / GG-25 / 10256|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-3,4|000499 - FERR / OS.63722-OP20A60-3,4 / GGG-70L / 10257|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-5,8|000501 - FERR / OS.63722-OP20A60-5,8 / GGG-70L / 10259|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-6,7|000500 - FERR / OS.63722-OP20A60-6,7 / GGG-70L / 10258|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63722-OP20A60-9,10,13,14|000503 - FERR / OS.63722-OP20A60-9,10,13,14 / GGG-60 / 10261|SEM GTIN||140|00|82073000||82||17||
|0200|PC-1-02|PAINEL DE CONTROLE PC-1-02|SEM GTIN||2|00|84669410||84||17||
```

|0200|PE00329|BARRA REDONDA EM PLASTIPRENE||191|00|39169090||39||17|| |0200|R-100-80A|MOLA A GAS R-100-80 AMARELO|SEM GTIN||2|00|84669410||84||17|| |0200|R4660/008189/01|BROCA BROCA-430979-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17|| |0200|R4660/008189/02|FRESA FRESA-430980-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17|| |0200|RP25|CONJ REPARO FERRAMENTA|-||2|09|84679900|-|84||17|| |0200|TECNO-01|TEMPERA + REVENIDO||140|01|82073000||82||17|| |0220|2|1| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17|| |0220|24|1| |0200|VWU506429P|BLANK 1,7 X 1250 X 3000 CR440Y780T-DP|SEM GTIN||392|00|72103010||72||17|| |0200|XQ-100|FLANGE DE FIXACAO XQ-100|SEM GTIN||2|00|84669410||84||17|| |0200|XS-3000|FLANGE DE FIXACAO XS-3000|SEM GTIN||2|00|84669410||84||17|| |0400|11|COMPRA DE PRODUTOS| |0400|19|VIAGENS E ESTADIAS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|26|MANUTENÇÃO DE VEÍCULOS| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0450|1|Base de calculo do Pis e Cofins com a exclusao do ICMS como na sentenca proferida no processo nº 5006092-11.2019.4.03.6114| |0450|10|DEVOLUCOES SOMENTE COM AUTORIZAÇÃO PREVIA DO VENDEDOR.| |0450|11|Empresa optante do Simples Nacional.| |0450|13|CONF RESOLUCAO SF 13 DE 25/04/2012 ALIQ. ICMS RED. A 4%. TRIB APROX R\$: 43,38 FEDERAL E 39,36 ESTADUAL FONTE: IBPT/EMPRESOMETRO.COM.BR B95EF4.|
|0450|14|ICMS DA BASE DE CALCULO DE PIS E COFINS NAO INCLUSO EM RAZAO DE DECISAO JUDICIAL TRANSITADO EM JULGADO EM 22.05.2020 - PRACA DE PAGAMENTO JOINVILLE/SC - TITULO(S) SUJEITO(S)
|0450|15|Esta Nota é Referente ao ..NÃO GERA DIREITO A CREDITO DE ISS E IPI. PERMITE O APROVEITAMENTO DO CRÉDITO DE ICMS NO VALOR DE R\$17.13 CORRESPONDENTE À ALÍQUOTA DE 3.76%. NOS TEF
|0450|16|REDUCAO BASE CALCULO ICMS 20,83% CONF CONVENIO DO ICMS 52/91. ICMS - ALIQUOTA REDUZIDA A 12% CONF RESOLUCAO SF 04/98 ALINEA D, INCISO III, ART 10 , decreto 65254/2020 IPI - TRIBUT/
|0450|17|IPI-NAO INCIDENCIA ART.4 INC.V RIPI/02 DECRETO 4544/2002. ICMS-NAO INCIDENCIA ART.7 IX DO RICMS/SP DECRETO 45490/2000. MATERIAL DE SUA PROPRIEDADE QUE ORA VEIO PARA CONSERTO
|0450|19|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 344,70 CORRESPONDENTE A ALIQUOTA DE 3,83 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OI
|0450|2|NÚMERO DO PEDIDO DE VENDA 974.848..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. DEVOLUÇÃO COM A PRÓPRIA NOTA DE VENDA. SOMENTE

|0450|21|NOTA EMITIDA POR OPTANTE PELO SIMPLES NACIONAL CONFORME LEI COMPLEMENTAR 123, 2006Cliente Fantasia: 1271 - MIDIA FERRAMENTARIA LTDATrib aprox R\$: 46,12 Federal Fonte: IBPTPERMITE |0450|22|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 40931 de 17/05/2021, 40946 de 17/05/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTI |0450|24|PEDIDO 73008.|

|0450|25|PEDIDO 73008.BASE DE CALCULO REDUZIDA CONFORME CONVENIO ICMS 52/91, ANEXO I.|

|0450|3|Aliquota do ICMS a 4% conforme beneficio do TTD 410 - 125000001638700 - Termo de Concessao No 155000004360072|

|0450|20|ICMS SUSP. ART.27 INC.II ANEXO2, DO DECRETO 2.870/01 MERCADORIA QUE SEGUE PARA TESTE, COM RETORNO.I

|0450|4|RF NF 692 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SC|

|0450|5|RF NF 693 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC|

0450161RF NF 694 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES. 155 - JOINVILLE - SCI

|0450|7|RF NF 699 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC

|0450|8|RF NF 700 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC|

|0450|9|RF NF 702 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC|

|0460|1|NF-e Complementar para regularização de preço ou quantidade ou correção do valor do imposto

1099019731

|B001|1|

|B990|2|

)

|C190|000|2101|12|12192,9|12192,9|1463,15|0|0|0|0|

|C190|040|2912|0|461257,99|0|0|0|0|0|0|

|C190|040|2912|0|1376452,41|0|0|0|0|0|0|

|C190|101|1101|0|545|0|0|0|0|0|0|

|C170|1|15211057||1|1110|1||0|000|2912||1454204,57|12|174504,55|||||||||||||||||

|C190|000|2912|12|0|1454204,57|174504,55|0|0|0|0|

|C190|000|2949|12|117098,27|111522,16|13382,66|0|0|0|5576,11||

|C190|050|2913|0|2123941,06|0|0|0|0|0|0| |C170|1|34731||422|265|20374,16|0|0|000|2101|11|20374,16|12|2444,9|0|0|0|0|00||20374,16|5|1018,71||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|21392,87|20374,16|2444,9|0|0|0|1018,71||

|C170|14|500012||7|24|15,35|0|0|000|1124|43|15,35|12|1,84|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|16|500012||7|24|55,85|0|0|000|1124|43|55,85|12|6,7|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|20|500012||7|24|61,53|0|0|000|1124|43|61,53|12|7,38|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|22|500012||7|24|1,76|0|0|000|1124|43|1,76|12|0,21|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|32|500012||7|24|26,08|0|0|000|1124|43|26,08|12|3,13|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|36|500012||7|24|29,15|0|0|000|1124|43|29,15|12|3,5|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|000|1124|12|713,13|713,13|85,57|0|0|0|0|

|C190|050|1902|0|2955,2|0|0|0|0|0|0|

|C190|051|1124|0|2242,08|0|0|0|0|0|0|

|C170|16|500012||7|24|16,6|0|0|000|1124|43|16,6|12|1,99|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|18|500012||7|24|5,56|0|0|000|1124|43|5,56|12|0,67|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|32|500012||7|24|10,57|0|0|000|1124|43|10,57|12|1,27|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|050|1902|0|5543,21|0|0|0|0|0|0|

|C170|18|500012||7|24|19,79|0|0|000|1124|43|19,79|12|2,37|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|28|500012||7|24|8,97|0|0|000|1124|43|8,97|12|1,08|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|48|500012||7|24|9,8|0|0|000|1124|43|9,8|12|1,18|0|0|0|0|5||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|52|500012||7|24|2,07|0|0|000|1124|43|2,07|12|0,25|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|717,84|717,84|86,17|0|0|0|0| |C190|050|1902|0|2836,49|0|0|0|0|0|0|

|C190|051|1124|0|2118,64|0|0|0|0|0|0|

|C170|14|500012||7|24|66,15|0|0|000|1124|43|66,15|12|7,94|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|16|500012||7|24|55,84|0|0|000|1124|43|55,84|12|6,7|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|18|500012||7|24|8,87|0|0|000|1124|43|8,87|12|1,06|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|32|500012||7|24|2,25|0|0|000|1124|43|2,25|12|0,27|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|40|500012||7|24|23,92|0|0|000|1124|43|23,92|12|2,87|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|42|500012||7|24|38,95|0|0|000|1124|43|38,95|12|4,67|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1303,23|1303,23|156,37|0|0|0|0| |C190|050|1902|0|5248,44|0|0|0|0|0|0|

|C190|051|1124|0|3945,5|0|0|0|0|0|0|

|C170|14|500012||7|24|2,07|0|0|000|1124|43|2,07|12|0,25|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|26|500012||7|24|11,06|0|0|000|1124|43|11,06|12|1,33|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|100|0|0|1032|0|

|C170|32|500012||7|24|58,84|0|0|000|1124|43|58,84|12|7,06|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|34|500012||7|24|45,51|0|0|000|1124|43|45,51|12|5,46|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|40|500012||7|24|14,72|0|0|000|1124|43|14,72|12|1,77|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|58|500012||7|24|61,82|0|0|000|1124|43|61,82|12|7,42|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|706,61|706,61|84,82|0|0|0|0| |C190|050|1902|0|2783,91|0|0|0|0|0|0| |C190|051|1124|0|2077,67|0|0|0|0|0|0| |C110|1|| |C190|000|2101|12|4050|4050|486|0|0|0|0| |C190|060|1556|0|140|0|0|0|0|0|0| |C190|060|1556|0|140|0|0|0|0|0|0| |C190|060|1556|0|140|0|0|0|0|0|0| |C190|060|1556|0|140|0|0|0|0|0|0| |C170|1|87894900030168||4|2|320,56|0|0|000|1101|11|320,56|12|38,47|0|0|0|0|0|0|320,56|8|25,64||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900030169||4|2|405,44|0|0|000|1101|11|405,44|12|48,65|0|0|0|0|0|0|405,44|8|32,44||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900030022||4|2|521,12|0|0|000|1101|11|521,12|12|62,53|0|0|0|0|0|0|521,12|8|41,69||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900030023||2|2|392,12|0|0|000|1101|11|392,12|12|47,05|0|0|0|0|0|0|392,12|8|31,37||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2423,59|2244,06|269,28|0|0|0|179,53|| |C190|200|1949|12|2302,3|2233,36|268,01|0|0|0|68,94||

|C190|101|1556|0|4137,51|0|0|0|0|0|0| |C100|0|1|FOR000000706|55|00|001|376418|42210578262169000107550010003764181006370453|19052021|19052021|1320,46|1|0|0|1257,58|1|0|0|0|1257,58|150,91|0|0|62,88|0|0|0|0||C170|1|87700031351058||18,6|140|260,4|0|0|000|1101|11|260,4|12|31,25|0|0|0|0|0|0||260,4|5|13,02||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1320,46|1257,58|150,91|0|0|0|62,88||

|C190|020|1556|0|1892,95|0|0|0|0|1892,95|0||

|C190|520|1556|0|9,45|0|0|0|0|9,45|0||

|C110|2||

|C190|500|1101|12|189,9|189,9|22,79|0|0|0|0|

|C110|3||

|C190|100|1101|4|598,23|598,23|23,94|0|0|0|0| |C190|101|1101|0|118,67|0|0|0|0|0|0| |C190|101|1101|0|103,65|0|0|0|0|0|0| |C190|101|1101|0|269,3|0|0|0|0|0|0|

|C190|101|1101|0|90,27|0|0|0|0|0|0| |C190|101|1101|0|135,82|0|0|0|0|0|0| |C190|101|1101|0|120,33|0|0|0|0|0|0| |C190|101|1101|0|144,73|0|0|0|0|0|0|

|C190|101|1101|0|159,79|0|0|0|0|0|0| |C190|101|1101|0|98,2|0|0|0|0|0|0| |C190|101|1101|0|300,05|0|0|0|0|0|0| |C190|101|1101|0|106,23|0|0|0|0|0|0|

|C190|101|1101|0|101,17|0|0|0|0|0|0| |C190|101|1101|0|143,15|0|0|0|0|0|0| |C190|101|1101|0|131,6|0|0|0|0|0|0| |C190|101|1101|0|53,94|0|0|0|0|0|0|

|C190|101|1101|0|96,04|0|0|0|0|0|0| |C190|101|1101|0|95,67|0|0|0|0|0|0| |C190|101|1101|0|114,15|0|0|0|0|0|0| |C170|1|15073235||2|2|141,22|0|0|000|1101|11|141,22|12|16,95|0|0|0|0|0|0|141,22|5|7,06||0|0|0|0|0|0|0|0|0|30|0||C170|3|15073259||1|2|25,12|0|0|000|1101|11|25,12|12|3,01|0|0|0|0|0|25,12|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|4|15073266||1|2|575,21|0|0|000|1101|11|575,21|12|69,03|0|0|0|00||575,21|5|28,76||0|0|0|0|0|0|0|0|30|0||C170|5|15073273||1|2|555,03|0|0|000|1101|11|555,03|12|66,6|0|0|0|0|0|0|555,03|5|27,75||0|0|0|0|0|0|0|0|0|30|0|

|C170|6|15073280||1|2|76,05|0|0|000|1101|11|76,05|12|9,13|0|0|0|0|0|76,05|5|3,8||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|15073297||1|2|155,68|0|0|000|1101|11|155,68|12|18,68|0|0|0|0|0|0|155,68|5|7,78||0|0|0|0|0|0|0|0|0|30|0|

|C170|8|15073303||1|2|246,86|0|0|000|1101|11|246,86|12|29,62|0|0|0|0|0|0||246,86|5|12,34||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|15073310||2|2|16,48|0|0|000|1101|11|16,48|12|1,98|0|0|0|0|0|0|16,48|5|0,82||0|0|0|0|0|0|0|0|30|0||C170|10|15073310||2|2|16,48|0|0|000|1101|11|16,48|12|1,98|0|0|0|0|0|16,48|5|0,82||0|0|0|0|0|0|0|0|0|30|0||C170|11|15073358||1|2|10,28|0|0|000|1101|11|10,28|12|1,23|0|0|0|0|0|0|10,28|5|0,51||0|0|0|0|0|0|0|0|0|30|0||C170|13|13529673||1|2|8,44|0|0|000|1101|11|8,44|12|1,01|0|0|0|0|0|0||8,44|5|0,42||0|0|0|0|0|0|0|0|0|30|0||C170|14|13529673||3|2|25,32|0|0|000|1101|11|25,32|12|3,04|0|0|0|0|0|25,32|5|1,27||0|0|0|0|0|0|0|0|0|30|0||C170|15|13627416||1|2|4,85|0|0|000|1101|11|4,85|12|0,58|0|0|0|0|0|0|4,85|5|0,24||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2176,35|2072,73|248,73|0|0|0|103,62|| |C170|1|12923595||1|2|19,09|0|0|000|1101|11|19,09|12|2,29|0|0|0|0|0|0|19,09|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|2|12923618||1|2|21,76|0|0|000|1101|11|21,76|12|2,61|0|0|0|0|0|121,76|5|1,09||0|0|0|0|0|0|0|0|0|30|0| |C170|3|12923625||2|2|33,48|0|0|000|1101|11|33,48|12|4,02|0|0|0|0|0|33,48|5|1,67||0|0|0|0|0|0|0|0|0|30|0||C170|4|12923663||1|2|21,43|0|0|000|1101|11|21,43|12|2,57|0|0|0|0|0|0|21,43|5|1,07||0|0|0|0|0|0|0|0|30|0| |C170|5|12923694||1|2|28,42|0|0|000|1101|11|28,42|12|3,41|0|0|0|0|0|28,42|5|1,42||0|0|0|0|0|0|0|0|30|0||C170|6|12923731||1|2|17,21|0|0|000|1101|11|17,21|12|2,07|0|0|0|0|0|17,21|5|0,86||0|0|0|0|0|0|0|0|0|0|30|0|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|12|110|17,21|17|110|17,21|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|110|17|1|C170|7|12923748||1|2|26,83|0|0|000|1101|11|26,83|12|3,22|0|0|0|0|0|0|26,83|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|9|12923809||1|2|27,44|0|0|000|1101|11|27,44|12|3,29|0|0|0|0|0|27,44|5|1,37||0|0|0|0|0|0|0|0|0|30|0||C170|10|12923816||1|2|17,02|0|0|000|1101|11|17,02|12|2,04|0|0|0|0|0|0|17,02|5|0,85||0|0|0|0|0|0|0|0|0|30|0||C170|11|12923847||1|2|28,28|0|0|000|1101|11|28,28|12|3,39|0|0|0|0|0|0|28,28|5|1,41||0|0|0|0|0|0|0|0|0|30|0||C170|13|12923878||1|2|17,73|0|0|000|1101|11|17,73|12|2,13|0|0|0|0|0|0|17,73|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|325,88|310,38|37,24|0|0|0|15,5||

```
|C170|1|15073044||2|2|78,08|0|0|000|1101|11|78,08|12|9,37|0|0|0|0|0|78,08|5|3,9||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|2|15073051||2|2|89,06|0|0|000|1101|11|89,06|12|10,69|0|0|0|0|0|89,06|5|4,45||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15073075||1|2|25,61|0|0|000|1101|11|25,61|12|3,07|0|0|0|0|0|25,61|5|1,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15073082||1|2|13,05|0|0|000|1101|11|13,05|12|1,57|0|0|0|0|0|13,05|5|0,65||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15073099||1|2|18,96|0|0|000|1101|11|18,96|12|2,28|0|0|0|0|0|0|18,96|5|0,95||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|247,96|236,16|28,35|0|0|0|11,8||
|C170|1|15041708||1|2|1308,23|0|0|000|1101|11|1308,23|12|156,99|0|0|0|0|0|0|1308,23|5|65,41||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15041715||1|2|1413,57|0|0|000|1101|11|1413,57|12|169,63|0|0|0|0|0|0|1413,57|5|70,68||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15041722||1|2|2532,6|0|0|000|1101|11|2532,6|12|303,91|0|0|0|0|0|0|2532,6|5|126,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15041739||1|2|419|0|0|000|1101|11|419|12|50,28|0|0|0|0|0|0|419|5|20,95||0|0|0|0|0|0|0|0|30|0|
|C170|5|14310812||1|2|21,1|0|0|000|1101|11|21,1|12|2,53|0|0|0|00||21,1|5|1,06||0|0|0|0|0|0|0|0|30|0|
|C170|6|5674121||1|2|38,46|0|0|000|1101|11|38,46|12|4,62|0|0|0|0|0|38,46|5|1,92||0|0|0|0|0|0|0|0|30|0|
|C170|7|2157368||8|2|140,32|0|0|000|1101|11|140,32|12|16,84|0|0|0|0|0|140,32|5|7,02||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|11243618||1|2|56,94|0|0|000|1101|11|56,94|12|6,83|0|0|0|0|0|0|56,94|5|2,85||0|0|0|0|0|0|0|0|30|0|
|C170|9|9413474||2|2|55,5|0|0|000|1101|11|25,5|12|3,06|0|0|0|0|0|0|25,5|5|1,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|11848844||2|2|33,58|0|0|000|1101|11|33,58|12|4,03|0|0|0|0|0|0|33,58|5|1,68||0|0|0|0|0|0|0|0|30|0|
|C170|11|13831240||4|2|51,4|0|0|000|1101|11|51,4|12|6,17|0|0|0|0|0|0||51,4|5|2,57||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|6342,75|6040,7|724,89|0|0|0|302,05||
|C100|0|1|FOR000000715|55|00|002|231835|42210503749237000168550020002318351537551914|06052021|06052021|2209,22|1|0|0|2104,05|3|0|0|0|2104,05|252,46|0|0|105,17|0|0|0|0|106050021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|0605202|0605202|0605202|0605202|0605202|0605202|0605202|0605202|0605202|0605202|06052
|C170|1|15047878||4|2|48,76|0|0|000|1101|11|48,76|12|5,85|0|0|0|0|0|0|48,76|5|2,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15047908||4|2|56,28|0|0|000|1101|11|56,28|12|6,75|0|0|0|0|0|0|56,28|5|2,81||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|4|11209928||1|2|8,77|0|0|000|1101|11|8,77|12|1,05|0|0|0|0|0|8,77|5|0,44||0|0|0|0|0|0|0|0|0|30|0|1101|11|8,77|12|1,05|0|0|0|0|0|0|8,77|5|0,44||0|0|0|0|0|0|0|0|0|0|30|0|1101|11|11|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101||C170|5|15047977||1|2|10,65|0|0|000|1101|11|10,65|12|1,28|0|0|0|0|0|0|10,65|5|0,53||0|0|0|0|0|0|0|0|0|30|0||C170|6|15047984||1|2|64,11|0|0|000|1101|11|64,11|12|7,69|0|0|0|0|0|0|64,11|5|3,21||0|0|0|0|0|0|0|0|0|30|0||C170|7|15048004||1|2|27,86|0|0|000|1101|11|27,86|12|3,34|0|0|0|0|0|27,86|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|9|15048042||1|2|69,41|0|0|000|1101|11|69,41|12|8,33|0|0|0|0|0|0|69,41|5|3,47||0|0|0|0|0|0|0|0|0|30|0||C170|10|15048066||1|2|24,29|0|0|000|1101|11|24,29|12|2,91|0|0|0|0|0|24,29|5|1,21||0|0|0|0|0|0|0|0|30|0||C170|11|15048073||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0||9,85|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|12|15048080||2|2|66,5|0|0|000|1101|11|66,5|12|7,98|0|0|0|0|0|0|66,5|5|3,33||0|0|0|0|0|0|0|0|0|30|0||C170|13|15048097||2|2|34,42|0|0|000|1101|11|34,42|12|4,13|0|0|0|0|0|34,42|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|14|15048028||2|2|19,7|0|0|000|1101|11|19,7|12|2,36|0|0|0|00||19,7|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|15|15048127||2|2|63,68|0|0|000|1101|11|63,68|12|7,64|0|0|0|0|0|63,68|5|3,18||0|0|0|0|0|0|0|0|0|30|0| |C170|16|15048134||2|2|40,24|0|0|000|1101|11|40,24|12|4,83|0|0|0|0|0|40,24|5|2,01||0|0|0|0|0|0|0|0|30|0||C170|17|15048028||2|2|19,7|0|0|000|1101|11|19,7|12|2,36|0|0|0|0|0|0|19,7|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|18|15048158||1|2|75,04|0|0|000|1101|11|75,04|12|9|0|0|0|0|0|75,04|5|3,75||0|0|0|0|0|0|0|0|0|0|30|0||C170|19|15048172||1|2|21,39|0|0|000|1101|11|21,39|12|2,57|0|0|0|0|0|0|21,39|5|1,07||0|0|0|0|0|0|0|0|30|0||C170|20|15048028||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0|9,85|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|22|15048257||1|2|25,47|0|0|000|1101|11|25,47|12|3,06|0|0|0|0|0|25,47|5|1,27||0|0|0|0|0|0|0|0|30|0||C170|23|15048264||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0|9,85|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|24|15048325||1|2|48,12|0|0|000|1101|11|48,12|12|5,77|0|0|0|0|0|48,12|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C170|25|15048356||1|2|23,07|0|0|000|1101|11|23,07|12|2,77|0|0|0|0|0|23,07|5|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|26|15048073||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0|9,85|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|27|15048370||1|2|85,83|0|0000|1101|11|85,83|12|10,3|0|0|0|0|0|85,83|5|4,29||0|0|0|0|0|0|0|0|0|30|0||C170|28|15048431||1|2|24,29|0|0|000|1101|11|24,29|12|2,91|0|0|0|0|0|24,29|5|1,21||0|0|0|0|0|0|0|0|30|0|

|C170|29|15048073||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0|9,85|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|30|15048158||1|2|76,45|0|0|000|1101|11|76,45|12|9,17|0|0|0|0|0|76,45|5|3,82||0|0|0|0|0|0|0|0|0|30|0||C170|31|15048486||1|2|28,52|0|0|000|1101|11|28,52|12|3,42|0|0|0|0|0|0|28,52|5|1,43||0|0|0|0|0|0|0|0|0|30|0||C170|32|15048073||1|2|9,85|0|0|000|1101|11|9,85|12|1,18|0|0|0|0|0|0|9,85|5|0,49||0|0|0|0|0|0|0|0|30|0||C170|33|15048516||1|2|37,57|0|0|000|1101|11|37,57|12|4,51|0|0|0|0|0|37,57|5|1,88||0|0|0|0|0|0|0|0|0|30|0||C170|34|15048547||1|2|20,64|0|0|000|1101|11|20,64|12|2,48|0|0|0|0|0|20,64|5|1,03||0|0|0|0|0|0|0|0|0|30|0||C170|35|10705032||1|2|9,38|0|0|000|1101|11|9,38|12|1,13|0|0|0|0|0|0|9,38|5|0,47||0|0|0|0|0|0|0|0|30|0||C170|37|15048622||1|2|39,44|0|0|000|1101|11|39,44|12|4,73|0|0|0|0|0|39,44|5|1,97||0|0|0|0|0|0|0|0|0|30|0||C170|39|10705032||1|2|9,38|0|0|000|1101|11|9,38|12|1,13|0|0|0|0|0|0||9,38|5|0,47||0|0|0|0|0|0|0|0|30|0||C170|40|15048677||1|2|11,07|0|0|000|1101|11|11,07|12|1,33|0|0|0|0|0|0|11,07|5|0,55||0|0|0|0|0|0|0|0|0|30|0| |C170|41|15048684||1|2|136,01|0|0|000|1101|11|136,01|12|16,32|0|0|0|0|0|0|136,01|5|6,8||0|0|0|0|0|0|0|0|0|30|0||C170|42|15048936||1|2|149,14|0|0|000|1101|11|149,14|12|17,9|0|0|0|0|0|149,14|5|7,46||0|0|0|0|0|0|0|0|0|0|30|0| |C170|43|8354990||2|2|18,2|0|0|000|1101|11|18,2|12|2,18|0|0|0|0|0|0|18,2|5|0,91||0|0|0|0|0|0|0|0|0|30|0||C170|44|15048981||1|2|131,32|0|0|000|1101|11|131,32|12|15,76|0|0|0|0|0|0|131,32|5|6,57||0|0|0|0|0|0|0|0|0|30|0||C170|45|15048936||1|2|148,86|0|0|000|1101|11|148,86|12|17,86|0|0|0|0|0|0|148,86|5|7,44||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2209,22|2104,05|252,46|0|0|0|105,17|| |C170|1|15030092||1|2|139,48|0|0|000|1101|11|139,48|12|16,74|0|0|0|0|0|0|139,48|5|6,97||0|0|0|0|0|0|0|0|0|30|0||C170|2|15030108||1|2|70,68|0|0|000|1101|11|70,68|12|8,48|0|0|0|0|0|0|70,68|5|3,53||0|0|0|0|0|0|0|0|0|30|0||C170|3|15030115||1|2|117,25|0|0|000|1101|11|117,25|12|14,07|0|0|0|0|0|117,25|5|5,86||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|15030108||1|2|70,68|0|0|000|1101|11|70,68|12|8,48|0|0|0|0|0|0|70,68|5|3,53||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|15030139||1|2|29,41|0|0|000|1101|11|29,41|12|3,53|0|0|0|0|0|0|29,41|5|1,47||0|0|0|0|0|0|0|0|0|30|0||C170|6|15030146||1|2|27,76|0|0|000|1101|11|27,76|12|3,33|0|0|0|0|0|27,76|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|7|15030153||1|2|20,45|0|0|000|1101|11|20,45|12|2,45|0|0|0|0|0|20,45|5|1,02||0|0|0|0|0|0|0|0|0|30|0||C170|8|15030160||1|2|19,98|0|0|000|1101|11|19,98|12|2,4|0|0|0|0|0|0|19,98|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|9|15030177||1|2|37,52|0|0|000|1101|11|37,52|12|4,5|0|0|0|0|0||37,52|5|1,88||0|0|0|0|0|0|0|0|30|0||C170|10|15030184||1|2|41,18|0|0|000|1101|11|41,18|12|4,94|0|0|0|0|0|41,18|5|2,06||0|0|0|0|0|0|0|0|0|30|0||C170|11|15030191||1|2|66,13|0|0|000|1101|11|66,13|12|7,94|0|0|0|0|0|0|66,13|5|3,31||0|0|0|0|0|0|0|0|0|30|0||C170|12|15030207||1|2|18,15|0|0|000|1101|11|18,15|12|2,18|0|0|0|0|0|0|18,15|5|0,91||0|0|0|0|0|0|0|0|0|30|0||C170|13|15030214||1|2|20,03|0|0|000|1101|11|20,03|12|2,4|0|0|0|0|0||20,03|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|16|15030245||2|2|76,74|0|0|000|1101|11|76,74|12|9,21|0|0|0|0|0|0|76,74|5|3,84||0|0|0|0|0|0|0|0|0|0|30|0| |C170|17|15030252||2|2|72,6|0|0|000|1101|11|72,6|12|8,71|0|0|0|00||72,6|5|3,63||0|0|0|0|0|0|0|0|0|30|0||C170|18|15030269||2|2|18,84|0|0|000|1101|11|18,84|12|2,26|0|0|0|0|0|0|18,84|5|0,94||0|0|0|0|0|0|0|0|0|30|0| |C170|21|15030290||1|2|12,71|0|0|000|1101|11|12,71|12|1,53|0|0|0|0|0|0|12,71|5|0,64||0|0|0|0|0|0|0|0|0|30|0||C170|23|15030313||2|2|168,84|0|0|000|1101|11|168,84|12|20,26|0|0|0|0|0|0|168,84|5|8,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|25|15030337||1|2|61,58|0|0|000|1101|11|61,58|12|7,39|0|0|0|0|0|0|61,58|5|3,08||0|0|0|0|0|0|0|0|0|30|0||C170|26|15030344||1|2|56,28|0|0|000|1101|11|56,28|12|6,75|0|0|0|0|0|0|56,28|5|2,81||0|0|0|0|0|0|0|0|0|30|0||C170|27|14521539||1|2|11,16|0|0|000|1101|11|11,16|12|1,34|0|0|0|0|0|11,16|5|0,56||0|0|0|0|0|0|0|0|0|30|0||C170|28|15030290||4|2|49,88|0|0|000|1101|11|49,88|12|5,99|0|0|0|0|0|49,88|5|2,49||0|0|0|0|0|0|0|0|0|30|0||C170|29|15030306||1|2|57,78|0|0|000|1101|11|57,78|12|6,93|0|0|0|0|0|0|57,78|5|2,89||0|0|0|0|0|0|0|0|30|0|

```
|C170|30|15030313||2|2|168,84|0|0|000|1101|11|168,84|12|20,26|0|0|0|0|0|0|168,84|5|8,44||0|0|0|0|0|0|0|0|0|0|30|0| |
|C170|31|15030399||1|2|89,95|0|0|000|1101|11|89,95|12|10,79|0|0|0|0|0|0|89,95|5|4,5||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|32|15030412||1|2|56,28|0|0|000|1101|11|56,28|12|6,75|0|0|0|0|0|0|56,28|5|2,81||0|0|0|0|0|0|0|0|0|30|0|
|C170|33|15030344||1|2|55,34|0|0|000|1101|11|55,34|12|6,64|0|0|0|0|0|0|55,34|5|2,77||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|2131,45|2029,96|243,58|0|0|0|101,49||
|C170|1|15110312||1|2|11,82|0|0|000|1101|11|11,82|12|1,42|0|0|0|0|0|0|11,82|5|0,59||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15110329||1|2|47,69|0|0|000|1101|11|47,69|12|5,72|0|0|0|0|0|47,69|5|2,38||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15110343||1|2|12|0|0|000|1101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15110350||1|2|28,23|0|0|000|1101|11|28,23|12|3,39|0|0|0|0|0|28,23|5|1,41||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15110374||1|2|11,72|0|0|000|1101|11|11,72|12|1,41|0|0|0|0|0|11,72|5|0,59||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15110381||1|2|300,45|0|0|000|1101|11|300,45|12|36,05|0|0|0|0|0|0|300,45|5|15,02||0|0|0|0|0|0|0|0|30|0|
|C170|8|14521539||1|2|11,39|0|0|000|1101|11|11,39|12|1,37|0|0|0|0|0|11,39|5|0,57||0|0|0|0|0|0|0|0|30|0|
|C170|9|15110459||1|2|12,72|0|0|000|1101|11|12,72|12|1,53|0|0|0|0|0|12,72|5|0,64||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|15110466||1|2|33,21|0|0|000|1101|11|33,21|12|3,99|0|0|0|0|0|0|33,21|5|1,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|15110466||1|2|33,21|0|0|000|1101|11|33,21|12|3,99|0|0|0|0|0|0|33,21|5|1,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|12|15110503||1|2|204,03|0|0|000|1101|11|204,03|12|24,48|0|0|0|0|0|0|204,03|5|10,2||0|0|0|0|0|0|0|0|0|30|0|
|C170|13|15110541||2|2|208,02|0|0|000|1101|11|208,02|12|24,96|0|0|0|0|0|0|208,02|5|10,4||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|1321,46|1258,54|151,03|0|0|0|62,92||
|C170|1|15122971||1|2|1431,23|0|000|1101|11|1431,23|12|171,75|0|0|0|0|0|0||1431,23|5|71,56||0|0|0|0|0|0|0|0|30|0|
|C170|2|15122988||1|2|422,97|0|0|000|1101|11|422,97|12|50,76|0|0|0|0|0|0|422,97|5|21,15||0|0|0|0|0|0|0|0|0|30|0|
```

|C190|000|1101|12|1946,91|1854,2|222,51|0|0|0|92,71|| |C170|2|11161981||1|2|79,92|0|0|000|1101|11|79,92|12|9,59|0|0|0|0|0|79,92|5|4||0|0|0|0|0|0|0|0|0|30|0||C170|3|15073952||1|2|52,72|0|0|000|1101|11|52,72|12|6,33|0|0|0|0|0|0|52,72|5|2,64||0|0|0|0|0|0|0|0|0|30|0||C170|4|15073969||2|2|102,24|0|0|000|1101|11|102,24|12|12,27|0|0|0|0|0|0|102,24|5|5,11||0|0|0|0|0|0|0|0|0|30|0||C170|5|15073983||1|2|84,5|0|0|000|1101|11|84,5|12|10,14|0|0|0|0|0|0|84,5|5|4,23||0|0|0|0|0|0|0|0|0|30|0||C170|6|9847415||2|2|106,5|0|0|000|1101|11|106,5|12|12,78|0|0|0|0|0|0|106,5|5|5,33||0|0|0|0|0|0|0|0|0|30|0||C170|7|15074003||1|2|188,87|0|0|000|1101|11|188,87|12|22,66|0|0|0|0|0|0|188,87|5|9,44||0|0|0|0|0|0|0|0|0|30|0||C170|8|15074010||1|2|62,39|0|0|000|1101|11|62,39|12|7,49|0|0|0|0|0|62,39|5|3,12||0|0|0|0|0|0|0|0|0|30|0||C170|9|14206283||1|2|65,37|0|0|000|1101|11|65,37|12|7,84|0|0|0|0|0|65,37|5|3,27||0|0|0|0|0|0|0|0|0|30|0||C170|10|15074010||1|2|62,39|0|0|000|1101|11|62,39|12|7,49|0|0|0|0|0|0|62,39|5|3,12||0|0|0|0|0|0|0|0|0|30|0| |C170|11|15074010||1|2|62,39|0|0|000|1101|11|62,39|12|7,49|0|0|0|0|0|62,39|5|3,12||0|0|0|0|0|0|0|0|30|0||C170|12|11161981||1|2|79,92|0|0|000|1101|11|79,92|12|9,59|0|0|0|0|0|0|179,92|5|4||0|0|0|0|0|0|0|0|0|30|0| |C170|13|15073952||1|2|52,72|0|0|000|1101|11|52,72|12|6,33|0|0|0|0|0|0|52,72|5|2,64||0|0|0|0|0|0|0|0|0|30|0||C170|15|15074010||1|2|62,39|0|0|000|1101|11|62,39|12|7,49|0|0|0|0|0|0|62,39|5|3,12||0|0|0|0|0|0|0|0|30|0||C170|16|2186528||2|2|31,45|0|0|000|1101|11|31,45|12|3,77|0|0|0|0|0|31,45|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|17|2186528||1|2|15,72|0|0|000|1101|11|15,72|12|1,89|0|0|0|0|0|15,72|5|0,79||0|0|0|0|0|0|0|0|0|30|0||C170|18|2186528||7|2|110,08|0|0|000|1101|11|110,08|12|13,21|0|0|0|0|0|0|110,08|5|5,5||0|0|0|0|0|0|0|0|0|30|0| |C170|19|2186528||2|2|31,45|0|0|000|1101|11|31,45|12|3,77|0|0|0|0|0|31,45|5|1,57||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|4468,47|4255,66|510,69|0|0|0|212,81|| |C170|1|15163134||1|2|2759,95|0|0|000|1101|11|2759,95|12|331,19|0|0|0|0|0|2759,95|5|138||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|1307337||1|2|3506,04|0|0|000|1101|11|3506,04|12|420,72|0|0|0|0|0|0|3506,04|5|175,3||0|0|0|0|0|0|0|0|0|30|0||C170|3|15163158||1|2|2021,91|0|0|000|1101|11|2021,91|12|242,63|0|0|0|0|0|0|2021,91|5|101,1||0|0|0|0|0|0|0|0|0|30|0||C170|5|15163189||1|2|1162,78|0|0|000|1101|11|1162,78|12|139,53|0|0|0|0|0|0||1162,78|5|58,14||0|0|0|0|0|0|0|0|0|30|0||C170|6|15163196||1|2|352,97|0|0|000|1101|11|352,97|12|42,36|0|0|0|0|0|0|352,97|5|17,65||0|0|0|0|0|0|0|0|30|0||C170|7|15163202||1|2|31,72|0|0|000|1101|11|31,72|12|3,81|0|0|0|0|0|0|31,72|5|1,59||0|0|0|0|0|0|0|0|0|30|0||C170|9|12808007||2|2|9,28|0|0|000|1101|11|9,28|12|1,11|0|0|0|0|0|0|9,28|5|0,46||0|0|0|0|0|0|0|0|0|30|0||C170|10|15163233||4|2|80,68|0|0|000|1101|11|80,68|12|9,68|0|0|0|0|0|80,68|5|4,03||0|0|0|0|0|0|0|0|30|0||C170|11|15163271||1|2|307,52|0|0|000|1101|11|307,52|12|36,9|0|0|0|0|0|0|307,52|5|15,38||0|0|0|0|0|0|0|0|0|30|0||C170|12|15163271||4|2|1230,08|0|0|000|1101|11|1230,08|12|147,61|0|0|0|0|0|0|1230,08|5|61,5||0|0|0|0|0|0|0|0|0|30|0||C170|13|7123894||2|2|5,68|0|0|000|1101|11|5,68|12|0,68|0|0|0|0|0|0|5,68|5|0,28||0|0|0|0|0|0|0|0|30|0| |C170|14|15163301||6|2|17,04|0|0|000|1101|11|17,04|12|2,04|0|0|0|0|0|17,04|5|0,85||0|0|0|0|0|0|0|0|30|0||C170|15|15163318||1|2|8,05|0|0|000|1101|11|8,05|12|0,97|0|0|0|0|0|8,05|5|0,4||0|0|0|0|0|0|0|0|0|30|0| |C170|16|15163325||1|2|67,41|0|0|000|1101|11|67,41|12|8,09|0|0|0|0|0|67,41|5|3,37||0|0|0|0|0|0|0|0|0|30|0||C170|17|14204289||1|2|30,39|0|0|000|1101|11|30,39|12|3,65|0|0|0|0|0|30,39|5|1,52||0|0|0|0|0|0|0|0|30|0||C170|18|9844216||1|2|29,45|0|0|000|1101|11|29,45|12|3,53|0|0|0|0|0|0|29,45|5|1,47||0|0|0|0|0|0|0|0|0|30|0||C170|20|15163363||1|2|140,98|0|0|000|1101|11|140,98|12|16,92|0|0|0|0|0|0|140,98|5|7,05||0|0|0|0|0|0|0|0|0|30|0||C170|21|15163370||1|2|74,61|0|0|000|1101|11|74,61|12|8,95|0|0|0|0|0|74,61|5|3,73||0|0|0|0|0|0|0|0|0|30|0||C170|22|11847885||1|2|75,65|0|0|000|1101|11|75,65|12|9,08|0|0|0|0|0|0|75,65|5|3,78||0|0|0|0|0|0|0|0|30|0||C170|23|2186528||1|2|14,49|0|0|000|1101|11|14,49|12|1,74|0|0|0|0|0|14,49|5|0,72||0|0|0|0|0|0|0|0|0|30|0|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|1|C170|24|2186528||1|2|14,49|0|0|000|1101|11|14,49|12|1,74|0|0|0|0|0|14,49|5|0,72||0|0|0|0|0|0|0|0|0|30|0|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|14,49|1|C170|25|15163578||1|2|24,24|0|0|000|1101|11|24,24|12|2,91|0|0|0|0|0|0|24,24|5|1,21||0|0|0|0|0|0|0|0|0|30|0||C170|26|15163578||1|2|24,24|0|0|000|1101|11|24,24|12|2,91|0|0|0|0|0|24,24|5|1,21||0|0|0|0|0|0|0|0|30|0|

|C170|27|15163592||1|2|29,35|0|0|000|1101|11|29,35|12|3,52|0|0|0|0|0|0|29,35|5|1,47||0|0|0|0|0|0|0|0|0|30|0||C170|28|15163615||1|2|62,49|0|0|000|1101|11|62,49|12|7,5|0|0|0|0|0|0|62,49|5|3,12||0|0|0|0|0|0|0|0|0|30|0||C170|29|15163639||1|2|16,85|0|0|000|1101|11|16,85|12|2,02|0|0|0|0|0|0|16,85|5|0,84||0|0|0|0|0|0|0|0|0|30|0||C170|30|15163646||1|2|23,1|0|0|000|1101|11|23,1|12|2,77|0|0|0|0|0|0|23,1|5|1,16||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|14562,08|13868,67|1664,23|0|0|0|693,41|| |C170|1|15161383||1|2|1783,13|0|0|000|1101|11|1783,13|12|213,98|0|0|0|0|0|0|1783,13|5|89,16||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15161390||1|2|4175,62|0|0|000|1101|11|4175,62|12|501,07|0|0|0|0|0|4175,62|5|208,78||0|0|0|0|0|0|0|0|0|30|0||C170|3|15161406||1|2|98,47|0|0|000|1101|11|98,47|12|11,82|0|0|0|0|0|0|98,47|5|4,92||0|0|0|0|0|0|0|0|0|30|0||C170|4|15161413||2|2|10,22|0|0|000|1101|11|10,22|12|1,23|0|0|0|0|0|10,22|5|0,51||0|0|0|0|0|0|0|0|0|30|0||C170|5|15161420||1|2|29,16|0|0|000|1101|11|29,16|12|3,5|0|0|0|00||29,16|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C170|6|15161437||1|2|1407,91|0|0|000|1101|11|1407,91|12|168,95|0|0|0|0|0|0||1407,91|5|70,4||0|0|0|0|0|0|0|0|0|30|0||C170|7|9771055||4|2|67,8|0|0|000|1101|11|67,8|12|8,14|0|0|0|0|0|0|67,8|5|3,39||0|0|0|0|0|0|0|0|0|30|0||C170|8|9771055||2|2|33,9|0|0|000|1101|11|33,9|12|4,07|0|0|0|0|0|33,9|5|1,7||0|0|0|0|0|0|0|0|30|0||C170|9|15161499||2|2|328,16|0|0|000|1101|11|328,16|12|39,38|0|0|0|0|0|0|0|328,16|5|16,41||0|0|0|0|0|0|0|0|0|30|0||C170|10|15161529||2|2|297,86|0|0|000|1101|11|297,86|12|35,74|0|0|0|0|0|0||297,86|5|14,89||0|0|0|0|0|0|0|0|0|30|0||C170|12|5558209||1|2|11,55|0|0|000|1101|11|11,55|12|1,39|0|0|0|0|0|11,55|5|0,58||0|0|0|0|0|0|0|0|0|30|0||C170|13|15161550||1|2|519,8|0|0|000|1101|11|519,8|12|62,38|0|0|0|0|0|0|1519,8|5|25,99||0|0|0|0|0|0|0|0|0|30|0||C170|14|5587926||2|2|24,04|0|0|000|1101|11|24,04|12|2,88|0|0|0|0|0|0|24,04|5|1,2||0|0|0|0|0|0|0|0|0|30|0||C170|15|15161574||1|2|277,7|0|0|000|1101|11|277,7|12|33,32|0|0|0|0|0|277,7|5|13,89||0|0|0|0|0|0|0|0|0|30|0||C170|16|15161581||2|2|45,64|0|0|000|1101|11|45,64|12|5,48|0|0|0|0|0|45,64|5|2,28||0|0|0|0|0|0|0|0|30|0||C170|17|15161598||1|2|57,76|0|0|000|1101|11|57,76|12|6,93|0|0|0|0|0|57,76|5|2,89||0|0|0|0|0|0|0|0|30|0||C170|19|15161628||1|2|72,53|0|0|000|1101|11|72,53|12|8,7|0|0|0|0|0|72,53|5|3,63||0|0|0|0|0|0|0|0|0|30|0|

|C170|20|11619475||4|2|34,08|0|0|000|1101|11|34,08|12|4,09|0|0|0|0|0|0|34,08|5|1,7||0|0|0|0|0|0|0|0|0|30|0||C170|21|15161642||2|2|154,34|0|0|000|1101|11|154,34|12|18,52|0|0|0|0|0|0|154,34|5|7,72||0|0|0|0|0|0|0|0|0|30|0||C170|22|15161659||1|2|61,26|0|0|000|1101|11|61,26|12|7,35|0|0|0|0|0|0|61,26|5|3,06||0|0|0|0|0|0|0|0|0|30|0||C170|23|15161666||1|2|65,24|0|0|000|1101|11|65,24|12|7,83|0|0|0|0|0|0|65,24|5|3,26||0|0|0|0|0|0|0|0|0|30|0||C170|24|15161840||1|2|78,11|0|0|000|1101|11|78,11|12|9,37|0|0|0|0|0|78,11|5|3,91||0|0|0|0|0|0|0|0|0|30|0||C170|25|15161840||1|2|78,11|0|0|000|1101|11|78,11|12|9,37|0|0|0|0|0|78,11|5|3,91||0|0|0|0|0|0|0|0|0|30|0||C170|26|12808205||1|2|431,37|0|0|000|1101|11|431,37|12|51,76|0|0|0|0|0|0||431,37|5|21,57||0|0|0|0|0|0|0|0|0|30|0||C170|27|13831240||7|2|25,2|0|0|000|1101|11|25,2|12|3,02|0|0|0|0|0|0|25,2|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|28|15161659||1|2|61,26|0|0|000|1101|11|61,26|12|7,35|0|0|0|0|0|61,26|5|3,06||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|10937,98|10417,1|1250,05|0|0|0|520,88|| |C170|1|15186607||5|2|1173,7|0|0|000|1101|11|1173,7|12|140,84|0|0|0|0|0|0|1173,7|5|58,69||0|0|0|0|0|0|0|0|0|30|0| |C170|2|15186614||5|2|664,45|0|0|000|1101|11|664,45|12|79,73|0|0|0|0|0|0|664,45|5|33,22||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1930,06|1838,15|220,57|0|0|0|91,91|| |C170|1|15122803||1|2|332,15|0|0|000|1101|11|332,15|12|39,86|0|0|0|0|0|0|332,15|5|16,61||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|348,76|332,15|39,86|0|0|0|16,61|| |C170|1|15189486||1|2|629,14|0|0|000|1101|11|629,14|12|75,5|0|0|0|0|0|0|629,14|5|31,46||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15189486||1|2|629,14|0|0|000|1101|11|629,14|12|75,5|0|0|0|0|0|0|629,14|5|31,46||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|15189509||2|2|190,9|0|000|1101|11|190,9|12|22,91|0|0|0|0|0|190,9|5|9,55||0|0|0|0|0|0|0|0|0|30|0||C170|5|15189523||4|2|124,56|0|0|000|1101|11|124,56|12|14,95|0|0|0|0|0|0|124,56|5|6,23||0|0|0|0|0|0|0|0|0|30|0||C170|6|15189530||1|2|69,45|0|0|000|1101|11|69,45|12|8,33|0|0|0|0|0|0|69,45|5|3,47||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1875,3|1785,99|214,33|0|0|0|89,31||

```
|C170|1|15114259||1|2|9,4|0|0|000|1101|11|9,4|12|1,13|0|0|0|0|0|0|9,4|5|0,47||0|0|0|0|0|0|0|0|0|30|0| |
|C170|2|15114266||1|2|90,3|0|0|000|1101|11|90,3|12|10,84|0|0|0|0|0|0|90,3|5|4,52||0|0|0|0|0|0|0|0|30|0|
|C170|3|15114273||1|2|12,48|0|0|000|1101|11|12,48|12|1,5|0|0|0|0|0|112,48|5|0,62||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15114280||1|2|104,39|0|0|000|1101|11|104,39|12|12,53|0|0|0|0|00||104,39|5|5,22||0|0|0|0|0|0|0|0|30|0|
|C170|5|15114303||1|2|12,81|0|0|000|1101|11|12,81|12|1,54|0|0|0|0|0|12,81|5|0,64||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15114259||1|2|9,4|0|0|000|1101|11|9,4|12|1,13|0|0|0|0|0|0|9,4|5|0,47||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|15114341||1|2|90,3|0|0|000|1101|11|90,3|12|10,84|0|0|0|0|0|0|90,3|5|4,52||0|0|0|0|0|0|0|0|30|0|
|C170|8|15114273||1|2|12,48|0|0|000|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|0|30|0|
|C170|9|15114280||1|2|104,39|0|0|000|1101|11|104,39|12|12,53|0|0|0|0|0|0|104,39|5|5,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|15114303||1|2|12,81|0|0|000|1101|11|12,81|12|1,54|0|0|0|0|0|12,81|5|0,64||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|481,7|458,76|55,08|0|0|0|22,94||
|C170|1|15112040||1|2|15,94|0|0|000|1101|11|15,94|12|1,91|0|0|0|0|0|15,94|5|0,8||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15112057||1|2|36,2|0|0|000|1101|11|36,2|12|4,34|0|0|0|0|0|0|36,2|5|1,81||0|0|0|0|0|0|0|0|30|0|
|C170|3|15112064||1|2|20,17|0|0|000|1101|11|20,17|12|2,42|0|0|0|0|0|20,17|5|1,01||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15112071||1|2|16,09|0|0|000|1101|11|16,09|12|1,93|0|0|0|0|0|16,09|5|0,8||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15112088||1|2|23,06|0|0|000|1101|11|23,06|12|2,77|0|0|0|0|0|0|23,06|5|1,15||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15112095||1|2|15,28|0|0|000|1101|11|15,28|12|1,83|0|0|0|0|0|0|15,28|5|0,76||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|133,07|126,74|15,2|0|0|0|6,33||
|C170|1|6652548||10|2|146,9|0|0|000|1101|11|146,9|12|17,63|0|0|0|0|0|146,9|5|7,35||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|154,25|146,9|17,63|0|0|0|7,35||
|C170|1|15210760||1|2|906,78|0|0|000|1101|11|906,78|12|108,81|0|0|0|0|0|0||906,78|5|45,34||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|2|15210791||1|2|266,59|0|0|000|1101|11|266,59|12|31,99|0|0|0|0|0|0|266,59|5|13,33||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|15210821||1|2|618,24|0|0|000|1101|11|618,24|12|74,19|0|0|0|0|0|0|618,24|5|30,91||0|0|0|0|0|0|0|0|30|0||C170|4|15210838||1|2|102,32|0|0|000|1101|11|102,32|12|12,28|0|0|0|0|00||102,32|5|5,12||0|0|0|0|0|0|0|0|30|0||C170|5|15210845||1|2|91,54|0|0|000|1101|11|91,54|12|10,98|0|0|0|0|0|91,54|5|4,58||0|0|0|0|0|0|0|0|0|30|0||C170|7|8984524||4|2|54,6|0|0|000|1101|11|54,6|12|6,55|0|0|0|0|0|0|54,6|5|2,73||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|13199746||14|2|328,72|0|0|000|1101|11|328,72|12|39,45|0|0|0|0|0|0||328,72|5|16,44||0|0|0|0|0|0|0|0|0|30|0||C170|9|15210890||2|2|18,32|0|0|000|1101|11|18,32|12|2,2|0|0|0|0|0|0|18,32|5|0,92||0|0|0|0|0|0|0|0|30|0||C170|10|15210906||8|2|190,88|0|0|000|1101|11|190,88|12|22,91|0|0|0|0|0|190,88|5|9,54||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|15210913||2|24,82|0|0|000|1101|11|24,82|12|2,98|0|0|0|0|0|24,82|5|1,24||0|0|0|0|0|0|0|0|0|30|0||C170|12|6204945||2|2|997,08|0|0|000|1101|11|997,08|12|119,65|0|0|0|0|0||997,08|5|49,85||0|0|0|0|0|0|0|0|0|30|0||C170|13|15210937||1|2|1205,07|0|0|000|1101|11|1205,07|12|144,61|0|0|0|0|0|0|1205,07|5|60,25||0|0|0|0|0|0|0|0|0|30|0| |C170|14|10829769||1|2|1333,26|0|0|000|1101|11|1333,26|12|159,99|0|0|0|0|0|0|1333,26|5|66,66||0|0|0|0|0|0|0|0|0|30|0||C170|16|15211002||1|2|1367,81|0|0|000|1101|11|1367,81|12|164,14|0|0|0|0|0|0|1367,81|5|68,39||0|0|0|0|0|0|0|0|0|0|30|0||C170|17|10831090||2|2|36,28|0|0|000|1101|11|36,28|12|4,35|0|0|0|0|0|36,28|5|1,81||0|0|0|0|0|0|0|0|30|0||C170|18|15211033||1|2|25,01|0|0|000|1101|11|25,01|12|3|0|0|0|0|0|25,01|5|1,25||0|0|0|0|0|0|0|0|0|30|0||C170|20|15211057||1|2|82,57|0|0|000|1101|11|82,57|12|9,91|0|0|0|0|0|82,57|5|4,13||0|0|0|0|0|0|0|0|30|0||C170|21|15211057||1|2|82,57|0|0|000|1101|11|82,57|12|9,91|0|0|0|0|0|82,57|5|4,13||0|0|0|0|0|0|0|0|0|30|0||C170|23|15211088||1|2|527,56|0|0|000|1101|11|527,56|12|63,31|0|0|0|0|0|0||527,56|5|26,38||0|0|0|0|0|0|0|0|0|30|0||C170|24|15211095||1|2|444,42|0|0|000|1101|11|444,42|12|53,33|0|0|0|0|00||444,42|5|22,22||0|0|0|0|0|0|0|0|0|30|0||C170|25|15211101||1|2|32,17|0|0|000|1101|11|32,17|12|3,86|0|0|0|0|0|32,17|5|1,61||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|10659,64|10152,03|1218,25|0|0|0|507,61||

|C190|000|1556|0|523,54|0|0|0|0|0|0|

|C190|200|1556|0|361,43|0|0|0|0|0|0| |C190|500|1556|0|63,27|0|0|0|0|0|0| |C190|000|1101|17|11,49|11,49|1,95|0|0|0|0| |C190|200|1101|17|36,46|36,46|6,2|0|0|0|0| |C190|000|1101|17|36,31|36,31|6,16|0|0|0|0| |C190|200|1101|17|63,41|63,41|10,78|0|0|0|0|

|C170|5|87894900030277||17|140|262,95|0|0|000|1101|11|262,95|12|31,55|0|0|0|0|0|0|262,95|5|13,15||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1245,16|1232,01|147,83|0|0|0|13,15|| |C190|200|1101|12|305,9|291,33|34,96|0|0|0|14,57|| |C170|2|87700031260688||4|2|160,23|0|0|200|1101|11|160,23|12|19,23|0|0|0|0|0|0|160,23|5|8,01||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900030244||4|2|279,71|0|0|200|1101|11|279,71|12|33,57|0|0|0|0|0|0|279,71|5|13,99||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900030270||4|2|1335,1|0|0|100|1101|11|1335,1|10|0|133,51|0|0|0|0|0|0|1335,1|5|66,76||0|0|0|0|0|0|0|0|0|30|0|

|C170|23|6319||4|2|162,58|0|0|100|1101|11|162,58|10|16,26|0|0|0|0|0|0|0||162,58|5|8,13||0|0|0|0|0|0|0|0|0|30|0||C170|25|6319||4|2|130,44|0|0|100|1101|11|130,44|10|13,04|0|0|0|0|0|0|130,44|5|6,52||0|0|0|0|0|0|0|0|0|30|0||C170|26|6319||2|2|78,98|0|0|100|1101|11|78,98|10|7,9|0|0|0|0|0||78,98|5|3,95||0|0|0|0|0|0|0|0|30|0||C170|28|6318||4|2|122,86|0|0|100|1101|11|122,86|10|12,29|0|0|0|0|0|0|122,86|5|6,14||0|0|0|0|0|0|0|0|0|30|0||C170|29|6318||2|2|56,07|0|0|100|1101|11|56,07|10|5,61|0|0|0|0|0|56,07|5|2,8||0|0|0|0|0|0|0|0|0|0|30|0||C170|42|3725||8|2|903,05|0|0|200|1101|11|903,05|12|108,37|0|0|0|00||903,05|5|45,15||0|0|0|0|0|0|0|0|0|30|0|

|C170|45|6319||4|2|149,7|0|0|100|1101|11|149,7|10|14,97|0|0|0|0|0|0|149,7|5|7,49||0|0|0|0|0|0|0|0|0|30|0||C170|46|6329||10,72|140|216,07|0|0|100|1101|11|216,07|10|21,61|0|0|0|0|0|0|216,07|5|10,8||0|0|0|0|0|0|0|0|0|0|30|0||C170|47|5151||93,46|140|1883,69|0|0|000|1101|11|1883,69|12|226,04|0|0|0|0|0|0||1883,69|5|94,18||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|5720,85|5626,67|675,21|0|0|0|94,18|| |C190|100|1101|10|5631,07|5362,91|536,3|0|0|0|268,16|| |C190|200|1101|12|2648,08|2521,98|302,65|0|0|0|126,1|| |C170|2|87894900030287||46,8903|140|542,99|0|0|200|1101|11|542,99|12|65,16|0|0|0|0|0|0||542,99|5|27,15||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|206,8|206,8|24,81|0|0|0|0| |C190|200|1101|12|570,14|542,99|65,16|0|0|0|27,15|| |C190|020|2101|12|79889,4|58582,9|7029,94|0|0|21306,5|0||

|C190|020|2101|12|113214,6|83020,26|9962,42|0|0|30194,34|0||

|C190|020|2101|12|206492,96|151421,3|18170,55|0|0|55071,66|0|| |C190|020|2101|12|13902,95|10195,03|1223,4|0|0|3707,92|0|| |C190|020|2101|0|0|24148,39|2897,81|0|0|24148,39|0|| |C190|101|1556|0|290|0|0|0|0|0|0| |C190|500|1407|0|50|0|0|0|0|0|0|

|C190|101|1916|0|100|0|0|0|0|0|0|

|C190|050|2901|0|1055|0|0|0|0|0|0| |C190|050|2901|0|477|0|0|0|0|0|0| |C190|101|1556|0|3486|0|0|0|0|0|0| |C190|101|1556|0|3794|0|0|0|0|0|0| |C190|102|1556|0|1339|0|0|0|0|0|0| |C190|000|1556|0|148,7|0|0|0|0|0|0| |C110|4|| |C190|101|2101|0|5900|0|0|0|0|0|0|

|C110|5|| |C190|101|2101|0|12200|0|0|0|0|0|0| |C110|6|| |C190|101|2101|0|1200|0|0|0|0|0|0| |C110|7|| |C190|101|2101|0|4800|0|0|0|0|0|0| |C110|8|| |C170|1|OS 10767||1|1110|5000|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|5000|0|0|0|0|0|0| |C110|9|| |C170|1|OS 10767||1|1110|4600|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|4600|0|0|0|0|0|0| |C110|10||

|C190|000|1101|12|57|57|6,84|0|0|0|0| |C190|000|1949|12|42000|40000|4800|0|0|0|2000|| |C110|11|| |C190|102|1916|0|150|0|0|0|0|0|0| |C190|400|1916|0|150|0|0|0|0|0|0| |C110|11|| |C190|101|1101|0|395|0|0|0|0|0|0| |C110|12||

|C170|4|23350350000053||434,865|148|2152,06|0|0|60|1653|28|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|288|0||C190|000|1653|0|338,6|0|0|0|0|0|0| |C190|060|1653|0|2857,56|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0| |C190|300|1124|0|330|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0|

|C190|300|1124|0|360|0|0|0|0|0|0| |C190|101|1101|0|62|0|0|0|0|0|0| |C170|1|6004071FCVFESQ||1|2|70,17|0|0|500|1101|11|70,17|12|8,42|0|0|0|0|0|0|170,17|5|3,51||0|0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||2|2|108,28|0|0|500|1101|11|108,28|12|12,99|0|0|0|0|0|0|108,28|5|5,41||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|112,22|0|0|500|1101|11|112,22|12|13,47|0|0|0|0|0|112,22|5|5,61||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|112,22|0|0|500|1101|11|112,22|12|13,47|0|0|0|0|0||112,22|5|5,61||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|132,45|0|0|500|1101|11|132,45|12|15,89|0|0|0|0|0|0|0|132,45|5|6,62||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|562,1|535,34|64,24|0|0|0|26,76|| |C170|1|6004071FCVFESQ||1|2|132,45|0|0|500|1101|11|132,45|12|15,89|0|0|0|0|0|0|132,45|5|6,62||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|65,71|0|0|500|1101|11|65,71|12|7,89|0|0|0|0|0|0|0|15,71|5|3,29||0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||2|2|36,2|0|0|500|1101|11|36,2|12|4,34|0|0|0|0|0|0|36,2|5|1,81||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|204,55|0|0|500|1101|11|204,55|12|24,55|0|0|0|0|0|0|204,55|5|10,23||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|607,39|578,46|69,42|0|0|0|28,93|| |C170|1|6004071FCVFESQ||1|2|100,63|0|0|500|1101|11|100,63|12|12,08|0|0|0|0|0|0|100,63|5|5,03||0|0|0|0|0|0|0|0|30|0||C170|4|6004071FCVFESQ||2|2|36,82|0|0|500|1101|11|36,82|12|4,42|0|0|0|0|0|0|0|36,82|5|1,84||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|22,8|0|0|500|1101|11|22,8|12|2,74|0|0|0|0|0|0|22,8|5|1,14||0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|227,4|216,57|26|0|0|0|10,83|| |C170|1|6004071FCVFESQ||10|2|47,4|0|0|500|1101|11|47,4|12|5,69|0|0|0|0|0|0|47,4|5|2,37||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||1|2|4,74|0|0|500|1101|11|4,74|12|0,57|0|0|0|0|0|0|4,74|5|0,24||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|29,79|0|0|500|1101|11|29,79|12|3,57|0|0|0|0|0|0|0|19,79|5|1,49||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|21,66|0|0|500|1101|11|21,66|12|2,6|0|0|0|0|0|0||21,66|5|1,08||0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|108,77|103,59|12,43|0|0|0|5,18|| |C170|1|6004071FCVFESQ||1|2|245,72|0|0|500|1101|11|245,72|12|29,49|0|0|0|0|0|0|245,72|5|12,29||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|248,83|0|0|500|1101|11|248,83|12|29,86|0|0|0|0|0|0|248,83|5|12,44||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|163,32|0|0|500|1101|11|163,32|12|19,6|0|0|0|0|0|0|163,32|5|8,17||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||2|2|247,84|0|0|500|1101|11|247,84|12|29,74|0|0|0|0|0|0|247,84|5|12,39||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|1282,73|1221,64|146,6|0|0|0|61,09|| |C170|1|6001453FCVFESQ||1|2|206,03|0|0|500|1101|11|206,03|12|24,72|0|0|0|0|0|0||206,03|5|10,3||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|68,34|0|0|500|1101|11|68,34|12|8,2|0|0|0|0|00||68,34|5|3,42||0|0|0|0|0|0|0|0|0|0|0|0 |C170|3|6001453FCVFESQ||1|2|142,3|0|0|500|1101|11|142,3|12|17,08|0|0|0|0|0|0|142,3|5|7,12||0|0|0|0|0|0|0|0|0|0|0| |C170|4|6001453FCVFESQ||1|2|163,32|0|0|500|1101|11|163,32|12|19,6|0|0|0|0|0|0|163,32|5|8,17||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|181,57|0|0|500|1101|11|181,57|12|21,79|0|0|0|0|0||181,57|5|9,08||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|799,65|761,56|91,39|0|0|0|38,09|| |C170|1|6001453FCVFESQ||1|2|139,18|0|0|500|1101|11|139,18|12|16,7|0|0|0|0|0|0|139,18|5|6,96||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|146,14|139,18|16,7|0|0|0|6,96||

```
|C170|1|6001453FCVFESQ||1|2|212,03|0|0|500|1101|11|212,03|12|25,44|0|0|0|0|0|0||212,03|5|10,6||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|212,03|0|0|500|1101|11|212,03|12|25,44|0|0|0|0|00||212,03|5|10,6||0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|187,78|0|0|500|1101|11|187,78|12|22,53|0|0|0|0|0|0||187,78|5|9,39||0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|69,52|0|0|500|1101|11|69,52|12|8,34|0|0|0|0|0|0|0|5,52|5|3,48||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|779,05|741,95|89,02|0|0|0|37,1||
|C170|1|6001453FCVFESQ||1|2|60,59|0|0|500|1101|11|60,59|12|7,27|0|0|0|0|0|0|0|50,59|5|3,03||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||2|2|57,32|0|0|500|1101|11|57,32|12|6,88|0|0|0|0|0|0|157,32|5|2,87||0|0|0|0|0|0|0|0|0|30|0| |
|C170|3|6001453FCVFESQ||1|2|20,47|0|0|500|1101|11|20,47|12|2,46|0|0|0|0|0|0|120,47|5|1,02||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||2|2|189,12|0|0|500|1101|11|189,12|12|22,69|0|0|0|0|0|0|189,12|5|9,46||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|541,91|516,1|61,93|0|0|0|25,81||
|C170|1|6001453FCVFESQ||1|2|113,71|0|0|500|1101|11|113,71|12|13,65|0|0|0|0|0|0|0|113,71|5|5,69||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|102,03|0|0500|1101|11|102,03|12|12,24|0|0|0|0|0|0|102,03|5|5,1||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||10|2|147,4|0|0|500|1101|11|147,4|12|17,69|0|0|0|0|0|0|147,4|5|7,37||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|249,66|0|0|500|1101|11|249,66|12|29,96|0|0|0|0|0|0|249,66|5|12,48||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|299,43|0|0|500|1101|11|299,43|12|35,93|0|0|0|0|0|0|299,43|5|14,97||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|957,84|912,23|109,47|0|0|0|45,61||
|C170|1|6001453FCVFESQ||1|2|230,12|0|0|500|1101|11|230,12|12|27,61|0|0|0|0|0|0|230,12|5|11,51||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||2|2|188,44|0|0|500|1101|11|188,44|12|22,61|0|0|0|0|0|0|188,44|5|9,42||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|439,49|418,56|50,22|0|0|0|20,93||
|C100|0|1|FOR000001132|55|00|000|51802|42210542566752000830550000000518021383631286|05052021|05052021|1151,32|2|0|0|1096,49|0|0|0|0|1096,49|131,58|0|0|54,83|0|0|0|0|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|10|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|1096,49|10
```

|C170|1|6001453FCVFESQ||1|2|142,28|0|0|500|1101|11|142,28|12|17,07|0|0|0|0|0|0||142,28|5|7,11||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||2|2|189,56|0|0|500|1101|11|189,56|12|22,75|0|0|0|0|0|0||189,56|5|9,48||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|263,59|0|0|500|1101|11|263,59|12|31,63|0|0|0|0|0|0|263,59|5|13,18||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|191,32|0|0|500|1101|11|191,32|12|22,96|0|0|0|0|0|0|191,32|5|9,57||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|309,74|0|0|500|1101|11|309,74|12|37,17|0|0|0|0|0|0|309,74|5|15,49||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|1151,32|1096,49|131,58|0|0|0|54,83|| |C170|1|6001453FCVFESQ||1|2|131,45|0|0|500|1101|11|131,45|12|15,77|0|0|0|0|0|0||131,45|5|6,57||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|141,17|0|0|500|1101|11|141,17|12|16,94|0|0|0|0|0|141,17|5|7,06||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|100,63|0|0|500|1101|11|100,63|12|12,08|0|0|0|0|0|0|0|100,63|5|5,03||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|391,91|373,25|44,79|0|0|0|18,66|| |C170|1|6004071FCVFESQ||1|2|191,32|0|0|500|1101|11|191,32|12|22,96|0|0|0|0|0|0|191,32|5|9,57||0|0|0|0|0|0|0|0|30|0||C170|2|6001453FCVFESQ||1|2|237,7|0|0|500|1101|11|237,7|12|28,52|0|0|0|0|0|0||237,7|5|11,89||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|204,55|0|0|500|1101|11|204,55|12|24,55|0|0|0|0|0|0|204,55|5|10,23||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|65,71|0|0|500|1101|11|65,71|12|7,89|0|0|0|0|0|0||65,71|5|3,29||0|0|0|0|0|0|0|0|0|0|0 |C170|5|6001453FCVFESQ||1|2|152,69|0|0|500|1101|11|152,69|12|18,32|0|0|0|0|0|0||152,69|5|7,63||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|894,58|851,97|102,24|0|0|0|42,61|| |C170|2|6004071FCVFESQ||1|2|19,87|0|0|500|1101|11|19,87|12|2,38|0|0|0|0|0|0|0|19,87|5|0,99||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|77,74|0|0|500|1101|11|77,74|12|9,33|0|0|0|0|0|0|177,74|5|3,89||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|111,78|0|0|500|1101|11|111,78|12|13,41|0|0|0|0|0|0||111,78|5|5,59||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|332,07|316,26|37,94|0|0|0|15,81||

```
|C100|0|1|FOR000001132|55|00|000|51835|42210542566752000830550000000518351966311300|05052021|05052021|570,49|2|0|0|543,33|0|0|0|0|543,33|65,2|0|0|27,16|0|0|0|0|19,000|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|05052021|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|0505202|05
|C170|1|6004071FCVFESQ||1|2|88,56|0|0|500|1101|11|88,56|12|10,63|0|0|0|0|0|0|88,56|5|4,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|102,84|0|0|500|1101|11|102,84|12|12,34|0|0|0|0|00||102,84|5|5,14||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|88,56|0|0|500|1101|11|88,56|12|10,63|0|0|0|0|0|0||88,56|5|4,43||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|570,49|543,33|65,2|0|0|0|27,16|| | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6001453FCVFESQ||1|2|190,08|0|0|500|1101|11|190,08|12|22,81|0|0|0|0|0|0|190,08|5|9,5||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|69,88|0|0|500|1101|11|69,88|12|8,39|0|0|0|0|0|0|0|69,88|5|3,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|14,09|0|0|500|1101|11|14,09|12|1,69|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|287,74|274,05|32,89|0|0|0|13,69|| | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6004071FCVFESQ||1|2|98,92|0|0|500|1101|11|98,92|12|11,87|0|0|0|0|0|0|98,92|5|4,95||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|103,92|0|0|500|1101|11|103,92|12|12,47|0|0|0|0|0|0|103,92|5|5,2||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|212,99|202,84|24,34|0|0|0|10,15||
|C170|1|6004071FCVFESQ||1|2|588,95|0|0|500|1101|11|588,95|12|70,67|0|0|0|0|0|0|588,95|5|29,45||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|98,61|0|0|500|1101|11|98,61|12|11,83|0|0|0|0|0|0|98,61|5|4,93||0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|100,63|0|0|500|1101|11|100,63|12|12,08|0|0|0|0|0|0|0|100,63|5|5,03||0|0|0|0|0|0|0|0|30|0| |
|C170|4|6004071FCVFESQ||1|2|110,63|0|0|500|1101|11|110,63|12|13,28|0|0|0|0|00||110,63|5|5,53||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|29,79|0|0|500|1101|11|29,79|12|3,57|0|0|0|0|0|0|0|19,79|5|1,49||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|975,04|928,61|111,43|0|0|0|46,43||
|C170|1|6004071FCVFESQ||2|2|43,32|0|0|500|1101|11|43,32|12|5,2|0|0|0|0|00||43,32|5|2,17||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|2|6004071FCVFESQ||1|2|21,66|0|0|500|1101|11|21,66|12|2,6|0|0|0|0|0|0||21,66|5|1,08||0|0|0|0|0|0|0|0|0|0|0
|C170|3|6001453FCVFESQ||1|2|580,39|0|0|500|1101|11|580,39|12|69,65|0|0|0|0|0|0|580,39|5|29,02||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|354,78|0|0|500|1101|11|354,78|12|42,57|0|0|0|0|0|0|354,78|5|17,74||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|354,78|0|0|500|1101|11|354,78|12|42,57|0|0|0|0|0|0|354,78|5|17,74||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1422,68|1354,93|162,59|0|0|0|67,75||
|C100|0|1|FOR000001132|55|00|000|51866|42210542566752000830550000000518661672191266|06052021|06052021|376,36|2|0|0|358,44|0|0|0|0|0|358,44|43,01|0|0|17,92|0|0|0|0|17,92|0|0|0|0|1866|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|06052021|0605202|06052021|0605202|0605202|0605202|0605202|0605202|0605202|0605202|0605202
|C170|1|6004071FCVFESQ||4|2|358,44|0|0|500|1101|11|358,44|12|43,01|0|0|0|0|0|0|358,44|5|17,92||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|376,36|358,44|43,01|0|0|0|17,92||
|C170|1|6004071FCVFESQ||2|2|47,56|0|0|500|1101|11|47,56|12|5,71|0|0|0|0|0||47,56|5|2,38||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|15,94|0|0|500|1101|11|15,94|12|1,91|0|0|0|0|0|0|15,94|5|0,8||0|0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|30,98|0|0|500|1101|11|30,98|12|3,72|0|0|0|0|0|0|0||30,98|5|1,55||0|0|0|0|0|0|0|0|0|30|0| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|4|6004071FCVFESQ||1|2|29,75|0|0|500|1101|11|29,75|12|3,57|0|0|0|0|0|0|0|29,75|5|1,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|39,13|0|0|500|1101|11|39,13|12|4,7|0|0|0|0|0|0|39,13|5|1,96||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|171,54|163,36|19,61|0|0|0|8,18||
|C100|0|1|FOR000001132|55|00|000|51938|42210542566752000830550000000519381855146449|10052021|10052021|522,37|2|0|0|497,49|0|0|0|0|497,49|59,7|0|0|24,88|0|0|0|0|497,49|10|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|10|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|497,49|
|C170|1|6004071FCVFESQ||1|2|49,39|0|0|500|1101|11|49,39|12|5,93|0|0|0|00||49,39|5|2,47||0|0|0|0|0|0|0|0|0|0|0|
|C170|2|6004071FCVFESQ||2|2|429,1|0|0|500|1101|11|429,1|12|51,49|0|0|0|0|0|0|429,1|5|21,46||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|3,8|0|0|500|1101|11|3,8|12|0,46|0|0|0|0|0|0|3,8|5|0,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|7,6|0|0|500|1101|11|7,6|12|0,91|0|0|0|0|0|7,6|5|0,38||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|7,6|0|0|500|1101|11|7,6|12|0,91|0|0|0|0|0|7,6|5|0,38||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|522,37|497,49|59,7|0|0|0|24,88||
|C170|1|6004071FCVFESQ||2|2|32,62|0|0|500|1101|11|32,62|12|3,91|0|0|0|0|0|0|32,62|5|1,63||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|34,25|32,62|3,91|0|0|0|1,63||
```

```
|C100|0|1|FOR000001132|55|00|000|51973|42210542566752000830550000000519731965011296|11052021|11052021|888,45|2|0|0|846,15|0|0|0|0|846,15|101,55|0|0|42,3|0|0|0|0| | | | | | | |
|C170|1|6004071FCVFESQ||1|2|250,97|0|0|500|1101|11|250,97|12|30,12|0|0|0|0|0|0|250,97|5|12,55||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|290,23|0|0|500|1101|11|290,23|12|34,83|0|0|0|0|0|090,23|5|14,51||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|208,88|0|0|500|1101|11|208,88|12|25,07|0|0|0|0|0|0|208,88|5|10,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|96,07|0|0|500|1101|11|96,07|12|11,53|0|0|0|0|0|0|96,07|5|4,8||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|888,45|846,15|101,55|0|0|0|42,3|| | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6004071FCVFESQ||1|2|68,48|0|0|500|1101|11|68,48|12|8,22|0|0|0|0|0|0|0|68,48|5|3,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|59,51|0|0|500|1101|11|59,51|12|7,14|0|0|0|0|0|0|59,51|5|2,98||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|93,35|0|0|500|1101|11|93,35|12|11,2|0|0|0|0|0|0|93,35|5|4,67||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|1051,42|0|0|500|1101|11|1051,42|12|126,17|0|0|0|0|0|0|1051,42|5|52,57||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2654,36|2527,96|303,35|0|0|0|126,4||
|C170|1|6004071FCVFESQ||2|2|401,46|0|0|500|1101|11|401,46|12|48,18|0|0|0|0|0|0|401,46|5|20,07||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||4|2|59,04|0|0|500|1101|11|59,04|12|7,08|0|0|0|0|0|0||59,04|5|2,95||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|7,05|0|0|500|1101|11|7,05|12|0,85|0|0|0|0|0|0|17,05|5|0,35||0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|7,05|0|0|500|1101|11|7,05|12|0,85|0|0|0|0|0|0|17,05|5|0,35||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|498,32|474,6|56,96|0|0|0|23,72||
|C170|2|6004071FCVFESQ||2|2|329,3|0|0|500|1101|11|329,3|12|39,52|0|0|0|0|0|0|329,3|5|16,47||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1082,83|1031,26|123,76|0|0|0|51,57||
|C170|1|6004071FCVFESQ||4|2|35,2|0|0|500|1101|11|35,2|12|4,22|0|0|0|0|0|0|0|35,2|5|1,76||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|2|6001453FCVFESQ||1|2|421,67|0|0|500|1101|11|421,67|12|50,6|0|0|0|0|0|0|421,67|5|21,08||0|0|0|0|0|0|0|0|30|0| | |
|C170|3|6001453FCVFESQ||1|2|138,32|0|0|500|1101|11|138,32|12|16,6|0|0|0|0|0|0|138,32|5|6,92||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|13,65|0|0|500|1101|11|13,65|12|1,64|0|0|0|0|0|0|13,65|5|0,68||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|639,28|608,84|73,06|0|0|0|30,44||
|C170|1|6001453FCVFESQ||1|2|298,42|0|0|500|1101|11|298,42|12|35,81|0|0|0|0|0|298,42|5|14,92||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|261,74|0|0|500|1101|11|261,74|12|31,41|0|0|0|0|0|0|261,74|5|13,09||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||3|2|409,92|0|0|500|1101|11|409,92|12|49,19|0|0|0|0|0|0|0||409,92|5|20,5||0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||4|2|498|0|0|500|1101|11|498|12|59,76|0|0|0|0|0|0|498|5|24,9||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|186,24|0|0|500|1101|11|186,24|12|22,35|0|0|0|0|00||186,24|5|9,31||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1737,04|1654,32|198,52|0|0|0|82,72||
|C170|2|6004071FCVFESQ||1|2|216,08|0|0|500|1101|11|216,08|12|25,93|0|0|0|0|0|0||216,08|5|10,8||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|261,74|0|0|500|1101|11|261,74|12|31,41|0|0|0|0|0|0|261,74|5|13,09||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|61,18|0|0|500|1101|11|61,18|12|7,34|0|0|0|0|0|0||61,18|5|3,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||4|2|832|0|0|500|1101|11|832|12|99,84|0|0|0|0|0|0|832|5|41,6||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1516,53|1444,31|173,32|0|0|0|72,22||
|C170|1|6001453FCVFESQ||3|2|405,42|0|0|500|1101|11|405,42|12|48,65|0|0|0|0|0|0|405,42|5|20,27||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|425,69|405,42|48,65|0|0|0|20,27||
|C100|0|1|FOR000001132|55|00|000|52079|42210542566752000830550000000520791303060526|14052021|14052021|2367,83|2|0|0|2255,07|0|0|0|0|2255,07|270,61|0|0|112,76|0|0|0|0|
|C170|2|6004071FCVFESQ||1|2|84,5|0|0|500|1101|11|84,5|12|10,14|0|0|0|0|0|0|84,5|5|4,23||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|84,5|0|0|500|1101|11|84,5|12|10,14|0|0|0|0|0|0|84,5|5|4,23||0|0|0|0|0|0|0|0|0|0|0|0|0
```

```
|C170|4|6004071FCVFESQ||4|2|389,64|0|0|500|1101|11|389,64|12|46,76|0|0|0|0|0|0|389,64|5|19,48||0|0|0|0|0|0|0|0|0|30|0| |
|C190|500|1101|12|2367,83|2255,07|270,61|0|0|0|112,76||
|C170|1|6004071FCVFESQ||4|2|47,36|0|0|500|1101|11|47,36|12|5,68|0|0|0|0|0|0||47,36|5|2,37||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|5,96|0|0|500|1101|11|5,96|12|0,72|0|0|0|0|0|0|5,96|5|0,3||0|0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|55,99|53,32|6,4|0|0|0|2,67|| | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6004071FCVFESQ||1|2|68,47|0|0|500|1101|11|68,47|12|8,22|0|0|0|0|0|0|0|68,47|5|3,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|74,69|0|0|500|1101|11|74,69|12|8,96|0|0|0|0|0|0|174,69|5|3,73||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|97,52|0|0|500|1101|11|97,52|12|11,7|0|0|0|0|0|0|0|97,52|5|4,88||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|93,51|0|0|500|1101|11|93,51|12|11,22|0|0|0|0|0|0|93,51|5|4,68||0|0|0|0|0|0|0|0|0|0|3|0|
|C190|500|1101|12|374,72|356,88|42,82|0|0|0|17,84||
|C170|1|6004071FCVFESQ||1|2|105,48|0|0|500|1101|11|105,48|12|12,66|0|0|0|0|0|0|105,48|5|5,27||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|21,13|0|0|500|1101|11|21,13|12|2,54|0|0|0|0|0|0|121,13|5|1,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|30,89|0|0|500|1101|11|30,89|12|3,71|0|0|0|0|0|0|0||30,89|5|1,54||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|174,97|0|0|500|1101|11|174,97|12|21|0|0|0|0|0|174,97|5|8,75||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|349,09|332,47|39,91|0|0|0|16,62||
|C170|1|6004071FCVFESQ||2|2|306,14|0|0|500|1101|11|306,14|12|36,74|0|0|0|0|0|0|306,14|5|15,31||0|0|0|0|0|0|0|0|0|300|
|C170|2|6004071FCVFESQ||1|2|90,84|0|0|500|1101|11|90,84|12|10,9|0|0|0|0|0|0|0|90,84|5|4,54||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|1710,97|0|0|500|1101|11|1710,97|12|205,32|0|0|0|0|0|0|1710,97|5|85,55||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|135,62|0|0|500|1101|11|135,62|12|16,27|0|0|0|0|0|0|135,62|5|6,78||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|5|6004071FCVFESQ||1|2|32,94|0|0|500|1101|11|32,94|12|3,95|0|0|0|0|0|0|32,94|5|1,65||0|0|0|0|0|0|0|0|0|30|0| |
|C190|500|1101|12|2390,34|2276,51|273,18|0|0|0|113,83||
|C100|0|1|FOR000001132|55|00|000|52110|42210542566752000830550000000521101270715318|17052021|17052021|542,11|2|0|0|516,29|0|0|0|0|516,29|61,95|0|0|25,82|0|0|0|0|
|C170|1|6004071FCVFESQ||1|2|32,94|0|0|500|1101|11|32,94|12|3,95|0|0|0|0|0|0|32,94|5|1,65||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|32,94|0|0|500|1101|11|32,94|12|3,95|0|0|0|0|0|0|0|32,94|5|1,65||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|21,96|0|0|500|1101|11|21,96|12|2,64|0|0|0|0|0|0|21,96|5|1,1||0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|113,01|0|0|500|1101|11|113,01|12|13,56|0|0|0|0|0|0||113,01|5|5,65||0|0|0|0|0|0|0|0|30|0| |
|C170|5|6004071FCVFESQ||4|2|315,44|0|0|500|1101|11|315,44|12|37,85|0|0|0|0|0|0|315,44|5|15,77||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|542,11|516,29|61,95|0|0|0|25,82||
|C170|1|6004071FCVFESQ||2|2|241,2|0|0|500|1101|11|241,2|12|28,94|0|0|0|0|0|0|241,2|5|12,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||8|2|83,12|0|0|500|1101|11|83,12|12|9,97|0|0|0|0|0|0||83,12|5|4,16||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|31,65|0|0|500|1101|11|31,65|12|3,8|0|0|0|0|0|0|31,65|5|1,58||0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|31,65|0|0|500|1101|11|31,65|12|3,8|0|0|0|0|0|0|31,65|5|1,58||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|430,82|410,31|49,23|0|0|0|20,51||
|C170|1|6004071FCVFESQ||1|2|32,64|0|0|500|1101|11|32,64|12|3,92|0|0|0|0|0|0||32,64|5|1,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|32,64|0|0|500|1101|11|32,64|12|3,92|0|0|0|0|0|0|0|32,64|5|1,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|31,65|0|0|500|1101|11|31,65|12|3,8|0|0|0|0|00||31,65|5|1,58||0|0|0|0|0|0|0|0|0|0|3
|C170|4|6004071FCVFESQ||1|2|31,65|0|0|500|1101|11|31,65|12|3,8|0|0|0|0|00||31,65|5|1,58||0|0|0|0|0|0|0|0|0|0|3
|C190|500|1101|12|158,82|151,27|18,16|0|0|0|7,55||
```

|C170|2|6004071FCVFESQ||1|2|38,07|0|0|500|1101|11|38,07|12|4,57|0|0|0|0|0|0|38,07|5|1,9||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|3|6004071FCVFESQ||1|2|63,07|0|0|500|1101|11|63,07|12|7,57|0|0|0|0|0|0|0|63,07|5|3,15||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|63,07|0|0|500|1101|11|63,07|12|7,57|0|0|0|0|0|0|0||63,07|5|3,15||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|38,07|0|0|500|1101|11|38,07|12|4,57|0|0|0|0|0|0|38,07|5|1,9||0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|236,2|224,97|27|0|0|0|11,23|| |C170|1|6004071FCVFESQ||1|2|21,7|0|0|500|1101|11|21,7|12|2,6|0|0|0|0|0|0||21,7|5|1,09||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|60,86|0|0|500|1101|11|60,86|12|7,3|0|0|0|0|00||60,86|5|3,04||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|174,97|0|0|500|1101|11|174,97|12|21|0|0|0|0|0|0|174,97|5|8,75||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|565,12|538,21|64,59|0|0|0|26,91|| |C170|1|6004071FCVFESQ||1|2|88,32|0|0|500|1101|11|88,32|12|10,6|0|0|0|0|0|0|88,32|5|4,42||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|92,74|88,32|10,6|0|0|0|4,42|| |C170|1|6004071FCVFESQ||1|2|86,83|0|0|500|1101|11|86,83|12|10,42|0|0|0|0|0|0|86,83|5|4,34||0|0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|91,17|86,83|10,42|0|0|0|4,34|| |C170|1|6004071FCVFESQ||1|2|147,65|0|0|500|1101|11|147,65|12|17,72|0|0|0|0|0|0||147,65|5|7,38||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|50,8|0|0|500|1101|11|50,8|12|6,1|0|0|0|0|0||50,8|5|2,54||0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|50,36|0|0|500|1101|11|50,36|12|6,04|0|0|0|0|0|0|0|50,36|5|2,52||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|32,88|0|0|500|1101|11|32,88|12|3,95|0|0|0|0|0|0|0|32,88|5|1,64||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|32,59|0|0|500|1101|11|32,59|12|3,91|0|0|0|0|0|0|32,59|5|1,63||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|329,99|314,28|37,72|0|0|0|15,71||

|C100|0|1|FOR000001132|55|00|000|52164|42210542566752000830550000000521641128534407|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|18052021|1805202|18052021|18052022|1805202|1805202|1805202|1805202|1805202|1805202|18052|C170|1|6001453FCVFESQ||1|2|32,59|0|0|500|1101|11|32,59|12|3,91|0|0|0|0|0|0|32,59|5|1,63||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|32,88|0|0|500|1101|11|32,88|12|3,95|0|0|0|0|0|0|0|32,88|5|1,64||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|68,74|65,47|7,86|0|0|0|3,27|| |C170|1|6004071FCVFESQ||1|2|108,63|0|0|500|1101|11|108,63|12|13,04|0|0|0|0|0|0|108,63|5|5,43||0|0|0|0|0|0|0|0|0|30|0||C170|2|6004071FCVFESQ||1|2|60,86|0|0|500|1101|11|60,86|12|7,3|0|0|0|0|00||60,86|5|3,04||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|50,8|0|0|500|1101|11|50,8|12|6,1|0|0|0|0|0||50,8|5|2,54||0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|50,36|0|0|500|1101|11|50,36|12|6,04|0|0|0|0|0|0|50,36|5|2,52||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|50,12|0|0|500|1101|11|50,12|12|6,01|0|0|0|0|0|0|150,12|5|2,51||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|336,81|320,77|38,49|0|0|0|16,04|| |C170|1|6001453FCVFESQ||1|2|50,12|0|0|500|1101|11|50,12|12|6,01|0|0|0|0|0|0|150,12|5|2,51||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6015421FCVFESQ||1|2|1008,93|0|0|500|1101|11|1008,93|12|121,07|0|0|0|0|0|0|1008,93|5|50,45||0|0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|1112,01|1059,05|127,08|0|0|0|52,96|| |C170|1|6001453FCVFESQ||1|2|252,64|0|0|500|1101|11|252,64|12|30,32|0|0|0|0|0|0|252,64|5|12,63||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|265,27|252,64|30,32|0|0|0|12,63|| |C170|1|76019917LRDDPOL||1|2|105,95|0|0|000|1101|11|105,95|12|12,71|0|0|0|0|0|0|105,95|5|5,3||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|222,5|211,9|25,42|0|0|0|10,6|| |C170|2|6001453FCVFESQ||1|2|139,22|0|0|500|1101|11|139,22|12|16,71|0|0|0|0|0|0|139,22|5|6,96||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|3|6001453FCVFESQ||1|2|139,22|0|0|500|1101|11|139,22|12|16,71|0|0|0|0|0||139,22|5|6,96||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||2|2|76,94|0|0|500|1101|11|76,94|12|9,23|0|0|0|0|0|0|176,94|5|3,85||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|74,95|0|0|500|1101|11|74,95|12|8,99|0|0|0|0|0|0|174,95|5|3,75||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|598,03|569,55|68,35|0|0|0|28,48||
|C170|1|6001453FCVFESQ||1|2|74,95|0|0|500|1101|11|74,95|12|8,99|0|0|0|0|0|0|174,95|5|3,75||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||1|2|115,31|0|0|500|1101|11|115,31|12|13,84|0|0|0|0|0|0||115,31|5|5,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|712,01|0|0|500|1101|11|712,01|12|85,44|0|0|0|0|0|0|712,01|5|35,6||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1559,88|1485,59|178,27|0|0|0|74,29||
|C170|1|6001453FCVFESQ||1|2|453,34|0|0|500|1101|11|453,34|12|54,4|0|0|0|0|0|0|453,34|5|22,67||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|129,98|0|0|500|1101|11|129,98|12|15,6|0|0|0|0|0|0|129,98|5|6,5||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|712,01|0|0|500|1101|11|712,01|12|85,44|0|0|0|0|0|0||712,01|5|35,6||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|712,01|0|0|500|1101|11|712,01|12|85,44|0|0|0|0|0||712,01|5|35,6||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2315,46|2205,2|264,62|0|0|0|110,26||
|C170|1|6001453FCVFESQ||1|2|24,99|0|0|500|1101|11|24,99|12|3|0|0|0|0|0|24,99|5|1,25||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|156,23|0|0|500|1101|11|156,23|12|18,75|0|0|0|0|0|0||156,23|5|7,81||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|34,59|0|0|500|1101|11|34,59|12|4,15|0|0|0|0|0|0||34,59|5|1,73||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|226,6|215,81|25,9|0|0|0|10,79||
|C170|1|6001453FCVFESQ||1|2|406,73|0|0|500|1101|11|406,73|12|48,81|0|0|0|0|0|0|406,73|5|20,34||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|2|6015421FCVFESQ||1|2|241,8|0|0|500|1101|11|241,8|12|29,02|0|0|0|0|0|0|241,8|5|12,09||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|3|6015421FCVFESQ||1|2|241,8|0|0|500|1101|11|241,8|12|29,02|0|0|0|0|0|0||241,8|5|12,09||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|934,85|890,33|106,85|0|0|0|44,52||
|C170|1|6001453FCVFESQ||2|2|30,84|0|0|500|1101|11|30,84|12|3,7|0|0|0|0|0|0||30,84|5|1,54||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|135,53|0|0|500|1101|11|135,53|12|16,26|0|0|0|0|0|0|135,53|5|6,78||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|240,72|229,26|27,51|0|0|0|11,46||
|C170|1|6001453FCVFESQ||1|2|508,29|0|0|500|1101|11|508,29|12|60,99|0|0|0|0|0|0|508,29|5|25,41||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|139,22|0|0|500|1101|11|139,22|12|16,71|0|0|0|0|0|0||139,22|5|6,96||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|37,11|0|0|500|1101|11|37,11|12|4,45|0|0|0|0|0|0||37,11|5|1,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|44,53|0|0|500|1101|11|44,53|12|5,34|0|0|0|0|0|0|0|44,53|5|2,23||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|44,53|0|0|500|1101|11|44,53|12|5,34|0|0|0|0|0|0|44,53|5|2,23||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|812,37|773,68|92,83|0|0|0|38,69||
|C170|1|6004071FCVFESQ||1|2|32,56|0|0|500|1101|11|32,56|12|3,91|0|0|0|0|0|0|32,56|5|1,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||3|2|22,8|0|0|500|1101|11|22,8|12|2,74|0|0|0|0|0|0|22,8|5|1,14||0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|23,34|0|0|500|1101|11|23,34|12|2,8|0|0|0|0|00||23,34|5|1,17||0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6001453FCVFESQ||1|2|14,73|0|0|500|1101|11|14,73|12|1,77|0|0|0|0|0|0|0|14,73|5|0,74||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|118,38|112,73|13,54|0|0|0|5,65||
|C170|1|6001453FCVFESQ||1|2|114,45|0|0|500|1101|11|114,45|12|13,73|0|0|0|0|0|0|114,45|5|5,72||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|29|0|0|500|1101|11|29|12|3,48|0|0|0|0|0|0|29|5|1,45||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|3|6001453FCVFESQ||1|2|18,59|0|0|500|1101|11|18,59|12|2,23|0|0|0|0|0|0|18,59|5|0,93||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|195,44|0|0|500|1101|11|195,44|12|23,45|0|0|0|0|0|0||195,44|5|9,77||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|100,68|0|0|500|1101|11|100,68|12|12,08|0|0|0|0|0|0|0|100,68|5|5,03||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|481,06|458,16|54,97|0|0|0|22,9|| |C170|1|6001453FCVFESQ||1|2|97,19|0|0|500|1101|11|97,19|12|11,66|0|0|0|0|0|0|97,19|5|4,86||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6001453FCVFESQ||1|2|32,74|0|0|500|1101|11|32,74|12|3,93|0|0|0|0|0|0||32,74|5|1,64||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|1212,62|1154,88|138,59|0|0|0|57,74|| |C190|500|1101|12|136,43|129,93|15,59|0|0|0|6,5|| |C170|1|6004071FCVFESQ||1|2|259,34|0|0|500|1101|11|259,34|12|31,12|0|0|0|0|0|0|259,34|5|12,97||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|272,31|259,34|31,12|0|0|0|12,97|| |C170|1|6004071FCVFESQ||1|2|41,44|0|0|500|1101|11|41,44|12|4,97|0|0|0|0|0|0|141,44|5|2,07||0|0|0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||2|2|125,64|0|0|500|1101|11|125,64|12|15,08|0|0|0|0|0|0||125,64|5|6,28||0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|49,73|0|0|500|1101|11|49,73|12|5,97|0|0|0|0|0|0|0|19,73|5|2,49||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|162,78|0|0|500|1101|11|162,78|12|19,53|0|0|0|0|0||162,78|5|8,14||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|17,55|0|0|500|1101|11|17,55|12|2,11|0|0|0|0|0|0|17,55|5|0,88||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|417|397,14|47,66|0|0|0|19,86|| |C170|3|6004071FCVFESQ||1|2|21,63|0|0|500|1101|11|21,63|12|2,6|0|0|0|0|0|0|21,63|5|1,08||0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|87,4|83,24|9,99|0|0|0|4,16||

```
|C170|1|6004071FCVFESQ||1|2|38,71|0|0|500|1101|11|38,71|12|4,65|0|0|0|0|0|0||38,71|5|1,94||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|40,65|38,71|4,65|0|0|0|1,94||
|C170|1|6004071FCVFESQ||1|2|34,65|0|0|500|1101|11|34,65|12|4,16|0|0|0|0|0|0||34,65|5|1,73||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|34,65|0|0|500|1101|11|34,65|12|4,16|0|0|0|0|0|0|0|34,65|5|1,73||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|72,76|69,3|8,32|0|0|0|3,46||
|C170|1|6004071FCVFESQ||1|2|822,55|0|0|500|1101|11|822,55|12|98,71|0|0|0|0|0||822,55|5|41,13||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|446,12|0|0|500|1101|11|446,12|12|53,53|0|0|0|0|0|0|446,12|5|22,31||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|399,97|0|0|500|1101|11|399,97|12|48|0|0|0|0|0|0|399,97|5|20||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|154,95|0|0|500|1101|11|154,95|12|18,59|0|0|0|0|0|0|154,95|5|7,75||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2085,7|1986,37|238,36|0|0|0|99,33||
|C170|1|6004071FCVFESQ||2|2|129,34|0|0|500|1101|11|129,34|12|15,52|0|0|0|0|0|0||129,34|5|6,47||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|237,35|226,04|27,12|0|0|0|11,31||
|C170|2|6004071FCVFESQ||1|2|90,19|0|0500|1101|11|90,19|12|10,82|0|0|0|00||90,19|5|4,51||0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|68,97|0|0|500|1101|11|68,97|12|8,28|0|0|0|0|0|0|0||68,97|5|3,45||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|68,97|0|0|500|1101|11|68,97|12|8,28|0|0|0|0|0|0|0|68,97|5|3,45||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|451,68|430,17|51,63|0|0|0|21,51||
```

|C170|1|6004071FCVFESQ||1|2|93,33|0|0|500|1101|11|93,33|12|11,2|0|0|0|0|0|0|0|3,33|5|4,67||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|56,2|0|0|500|1101|11|56,2|12|6,74|0|0|0|0|0|0|0|56,2|5|2,81||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|157,01|149,53|17,94|0|0|0|7,48|| |C170|1|76019800LRDDPOL||1|2|66,22|0|0|500|1101|11|66,22|12|7,95|0|0|0|0|0|0|66,22|5|3,31||0|0|0|0|0|0|0|0|0|30|0| |C170|2|76019800LRDDPOL||1|2|66,22|0|0|500|1101|11|66,22|12|7,95|0|0|0|00||66,22|5|3,31||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|139,06|132,44|15,9|0|0|0|6,62|| |C170|1|6004071FCVFESQ||1|2|21,25|0|0|500|1101|11|21,25|12|2,55|0|0|0|0|00||21,25|5|1,06||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|22,31|21,25|2,55|0|0|0|1,06|| |C110|13|| |C190|100|2101|4|447,24|447,24|17,89|0|0|0|0| |C190|050|1902|0|280|0|0|0|0|0|0| |C190|051|1124|0|256,42|0|0|0|0|0|0| |C190|050|1902|0|140|0|0|0|0|0|0|

|C190|051|1124|0|199,99|0|0|0|0|0|0| |C190|000|1101|17|1288|1288|218,96|0|0|0|0| |C190|060|1556|0|360|0|0|0|0|0|0| |C170|1|67-3X.02||5|24|523,8|0|0|020|1101|11|292,86|17|49,79|0|0|0|0|0||523,8|8|41,9||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|565,7|292,86|49,79|0|0|230,94|41,9|| |C190|050|1916|0|192|0|0|0|0|0|0| |C170|4|1-2B5.82||1|24|583,09|0|0|020|1101|11|326,02|17|55,42|0|0|0|0|0|0||583,09|8|46,65||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|5133,5|2657,62|451,79|0|0|2095,61|380,27||

|C190|020|1101|17|629,74|326,02|55,42|0|0|257,07|46,65||

|C190|000|1101|17|115,5|115,5|19,64|0|0|0|5,5|| |C190|000|1101|17|535,5|535,5|91,04|0|0|0|5,5|| |C190|000|1101|17|126|126|21,42|0|0|0|6|| |C190|000|1101|17|147|147|24,99|0|0|0|7|| |C190|000|1101|17|283,5|283,5|48,2|0|0|0|13,5||

|C190|000|2101|12|11864,94|11864,94|1422,86|0|0|0|0|

|C110|14||

|C190|000|1101|12|230,7|230,7|27,68|0|0|0|0|

|C190|300|1101|12|1350|1350|162|0|0|0|0|

|C190|102|1556|0|273,69|0|0|0|0|0|0| |C190|500|1556|0|9,9|0|0|0|0|0|0| |C190|020|2101|12|3848|3046,46|365,58|0|0|801,54|0|| |C110|15|| |C190|102|1556|0|455,6|0|0|0|0|0|0| |C190|102|1556|0|802|0|0|0|0|0|0| |C170|1|1004202||4|2|558,92|0|0|000|2101|11|558,92|12|67,07|0|0|0|0|0||558,92|5|27,95||0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||4|2|681,84|0|0|000|2101|11|681,84|12|81,82|0|0|0|0|0|0|681,84|5|34,09||0|0|0|0|0|0|0|0|30|0||C170|3|1004202||7|2|1460,62|0|0|000|2101|11|1460,62|12|175,27|0|0|0|0|0|0|1460,62|5|73,03||0|0|0|0|0|0|0|0|0|30|0||C170|4|1004202||4|2|1110,36|0|0|000|2101|11|11110,36|12|133,24|0|0|0|0|0|0|1110,36|5|55,52||0|0|0|0|0|0|0|0|0|30|0||C170|5|1004202||4|2|1941,24|0|0|000|2101|11|1941,24|12|232,95|0|0|0|0|0|0|1941,24|5|97,06||0|0|0|0|0|0|0|0|0|30|0||C170|6|1004202||3|2|704,22|0|0|000|2101|11|704,22|12|84,51|0|0|0|0|0||704,22|5|35,21||0|0|0|0|0|0|0|0|30|0||C170|7|1004202||4|2|1024,64|0|0|000|2101|11|1024,64|12|122,96|0|0|0|0|0|0|1024,64|5|51,23||0|0|0|0|0|0|0|0|0|30|0||C170|8|1004202||4|2|775|0|0|000|2101|11|775|12|93|0|0|0|0|0|0|1775|5|38,75||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|1004202||4|2|1110,36|0|0|000|2101|11|11110,36|12|133,24|0|0|0|0|0|0|1110,36|5|55,52||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|1004202||14|2|1291,08|0|0|000|2101|11|1291,08|12|154,93|0|0|0|0|0|0|1291,08|5|64,55||0|0|0|0|0|0|0|0|0|30|0|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08

|C170|12|1004202||4|2|730,28|0|0|000|2101|11|730,28|12|87,63|0|0|0|0|0|0|1730,28|5|36,51||0|0|0|0|0|0|0|0|30|0||C170|13|1004202||4|2|834,64|0|0|000|2101|11|834,64|12|100,16|0|0|0|0|0|0||834,64|5|41,73||0|0|0|0|0|0|0|0|0|30|0||C170|14|1004202||26|2|3657,16|0|0|000|2101|11|3657,16|12|438,86|0|0|0|0|0|0|3657,16|5|182,86||0|0|0|0|0|0|0|0|30|0||C170|15|1004202||8|2|961,28|0|0|000|2101|11|961,28|12|115,35|0|0|0|0|0|0|961,28|5|48,06||0|0|0|0|0|0|0|0|0|30|0||C170|17|1004202||4|2|558,92|0|0|000|2101|11|558,92|12|67,07|0|0|0|0|0|0||558,92|5|27,95||0|0|0|0|0|0|0|0|30|0||C170|18|1004202||8|2|1117,84|0|0|000|2101|11|1117,84|12|134,14|0|0|0|0|0|0||1117,84|5|55,89||0|0|0|0|0|0|0|0|0|30|0||C170|19|1004202||4|2|1024,64|0|0|000|2101|11|1024,64|12|122,96|0|0|0|0|0|0|1024,64|5|51,23||0|0|0|0|0|0|0|0|0|30|0||C170|20|1004202||4|2|775|0|0|000|2101|11|775|12|93|0|0|0|0|0|775|5|38,75||0|0|0|0|0|0|0|0|0|30|0||C170|21|1004202||4|2|1024,64|0|0|000|2101|11|1024,64|12|122,96|0|0|0|0|0|0|1024,64|5|51,23||0|0|0|0|0|0|0|0|0|30|0||C170|22|1004202||4|2|775|0|0|000|2101|11|775|12|93|0|0|0|0|00||775|5|38,75||0|0|0|0|0|0|0|0|0|30|0||C170|23|1004202||4|2|558,92|0|0|000|2101|11|558,92|12|67,07|0|0|0|0|0|0||558,92|5|27,95||0|0|0|0|0|0|0|0|30|0| |C170|24|1004202||14|2|1291,08|0|0|000|2101|11|1291,08|12|154,93|0|0|0|0|0|0|1291,08|5|64,55||0|0|0|0|0|0|0|0|30|0|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1291,08|1|C170|25|1004202||4|2|558,92|0|0|000|2101|11|558,92|12|67,07|0|0|0|0|0|0||558,92|5|27,95||0|0|0|0|0|0|0|0|30|0|

|C170|41|1004225||4|2|1356,28|0|0|000|2101|11|1356,28|12|162,75|0|0|0|0|0|0|1356,28|5|67,81||0|0|0|0|0|0|0|0|0|0|30|0||C170|44|1004202||4|2|1112|0|0|000|2101|11|1112|12|133,44|0|0|0|0|0|1112|5|55,6||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|56691,43|55086,55|6610,36|0|0|0|1604,88|| |C190|000|2101|12|12652,51|12652,51|1518,29|0|0|0|0|

|C170|6|1004202||12|2|1248|0|0|000|2101|11|1248|12|149,76|0|0|0|0|0|1248|5|62,4||0|0|0|0|0|0|0|0|30|0||C170|8|1004202||12|2|1248|0|0|000|2101|11|1248|12|149,76|0|0|0|0|0|0|1248|5|62,4||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|20500|20198,4|2423,8|0|0|0|301,6|| |C110|16|| |C170|1|CAVALETE||2|2|720|0|0|000|2101|11|792|12|95,04|0|0|0|0|0|0|1720|10|72||0|0|0|0|0|0|0|0|0|30|0| |C190|000|2101|12|792|792|95,04|0|0|0|72|| |C190|020|2101|12|1808|1431,39|171,77|0|0|376,61|0|| |C110|17|| |C190|041|2916|0|8000|0|0|0|0|0|0| |C170|2|405008||26|140|850,2|0|0|020|1101|11|600,15|17|102,03|0|0|0|0|0|0|850,2|5|42,51||0|0|0|0|0|0|0|0|0|30|0||C170|3|405006||20|140|654|0|0|000|1101|11|654|17|111,18|0|0|0|0|0|0|654|5|32,7||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|17|686,7|654|111,18|0|0|0|32,7||

|C190|020|1101|17|1348,11|921,61|156,68|0|0|383,99|42,51|| |C190|101|1101|0|6012|0|0|0|0|0|0| |C190|500|1556|0|7930,6|0|0|0|0|0|0| |C190|102|1556|0|1613,4|0|0|0|0|0|0|

|C190|000|2101|12|3189,7|3189,7|382,77|0|0|0|0| |C190|100|2101|4|56823,62|56748,48|2269,94|0|0|0|75,14|||C170|1|87700031350823||10|2|357,9|0|0|100|2101|11|357,9|4|14,32|0|0|0|0|0|0|357,9|8|28,63||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900030252||10|2|357,9|0|0|100|2101|11|357,9|4|14,32|0|0|0|0|0|0|357,9|8|28,63||0|0|0|0|0|0|0|0|0|30|0||C170|4|87700031350822||20|2|700,6|0|0|100|2101|11|700,6|4|28,02|0|0|0|0|0|0|700,6|8|56,05||0|0|0|0|0|0|0|0|0|30|0||C170|5|5614664||100|2|3425|0|0|100|2101|11|3425|4|137|0|0|0|0|0|3425|8|274||0|0|0|0|0|0|0|0|0|30|0| |C190|100|2101|4|7706,07|7129,7|285,19|0|0|0|576,37|| |C110|18|| |C190|051|1916|0|114|0|0|0|0|0|0|

|C190|102|1101|0|261,9|0|0|0|0|0|0| |C110|19|| |C190|101|1101|0|9000|0|0|0|0|0|0|0|

|C190|000|1101|12|291,8|291,8|35,04|0|0|0|0| |C190|200|1101|12|15,96|15,96|1,92|0|0|0|0| |C190|000|1101|12|413,41|413,41|49,63|0|0|0|0| |C190|200|1101|12|21,2|21,2|2,55|0|0|0|0|

|C190|000|1101|12|302,8|302,8|36,32|0|0|0|0| |C190|200|1101|12|15,96|15,96|1,92|0|0|0|0| |C190|000|1101|12|491,99|491,99|59,04|0|0|0|0| |C190|200|1101|12|15,96|15,96|1,92|0|0|0|0|

|C190|000|1101|12|530,17|530,17|63,64|0|0|0|0| |C190|200|1101|12|22,51|22,51|2,71|0|0|0|0|

|C190|000|1101|12|272,53|272,53|32,72|0|0|0|0| |C190|200|1101|12|11,46|11,46|1,38|0|0|0|0| |C190|300|1101|12|6,81|6,81|0,82|0|0|0|0| |C190|500|1101|12|89,09|89,09|10,68|0|0|0|0|

|C190|000|1101|12|276,16|276,16|33,14|0|0|0|0| |C190|200|1101|12|48,34|48,34|5,8|0|0|0|0| |C190|300|1101|12|1,86|1,86|0,22|0|0|0|0|

|C190|000|1101|12|282,21|282,21|33,86|0|0|0|0| |C190|200|1101|12|48,34|48,34|5,8|0|0|0|0| |C190|300|1101|12|1,24|1,24|0,15|0|0|0|0|

|C190|000|1101|12|154,28|154,28|18,52|0|0|0|0| |C190|200|1101|12|151,2|151,2|18,14|0|0|0|0| |C190|300|1101|12|3,71|3,71|0,45|0|0|0|0| |C190|500|1101|12|1,04|1,04|0,12|0|0|0|0| |C190|500|1101|12|13,8|13,8|1,66|0|0|0|0|

|C190|000|1101|12|972,7|972,7|116,71|0|0|0|0| |C190|200|1101|12|90,77|90,77|10,9|0|0|0|0|

|C190|300|1101|12|1,01|1,01|0,12|0|0|0|0|

|C190|500|1101|12|0,79|0,79|0,09|0|0|0|0|

|C190|000|1101|12|1022,82|1022,82|122,74|0|0|0|0| |C190|200|1101|12|0,64|0,64|0,08|0|0|0|0| |C190|300|1101|12|0,5|0,5|0,06|0|0|0|0| |C190|500|1101|12|1,19|1,19|0,14|0|0|0|0|

|C190|000|1101|12|155,96|155,96|18,74|0|0|0|0| |C190|200|1101|12|145,2|145,2|17,42|0|0|0|0| |C190|300|1101|12|9,52|9,52|1,14|0|0|0|0| |C190|500|1101|12|6,12|6,12|0,73|0|0|0|0|

|C190|000|1101|12|550,2|550,2|66,02|0|0|0|0| |C190|200|1101|12|117,86|117,86|14,15|0|0|0|0|

|C190|300|1101|12|8,5|8,5|1,02|0|0|0|0|

|C190|500|1101|12|304,48|304,48|36,54|0|0|0|0|

|C190|000|1101|12|533,83|533,83|64,08|0|0|0|0| |C190|200|1101|12|32,08|32,08|3,85|0|0|0|0| |C190|300|1101|12|7,81|7,81|0,94|0|0|0|0| |C190|500|1101|12|267,9|267,9|32,14|0|0|0|0| |C190|000|1101|12|48,25|48,25|5,79|0|0|0|0|

|C190|000|1101|12|48,86|48,86|5,86|0|0|0|0|

|C190|200|1101|12|13|13|1,56|0|0|0|0||

|C190|500|1101|12|75,52|75,52|9,06|0|0|0|0|

|C190|000|1101|12|33,81|33,81|4,06|0|0|0|0| |C190|300|1101|12|16,2|16,2|1,94|0|0|0|0| |C170|4|354||0,2|110|21,95|0|0|000|1101|11|21,95|12|2,63|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|505,13|505,13|60,62|0|0|0|0|

|C190|200|1101|12|5,67|5,67|0,68|0|0|0|0| |C190|500|1101|12|152,01|152,01|18,25|0|0|0|0| |C190|000|1101|12|22,4|22,4|2,69|0|0|0|0| |C190|000|1101|12|22,4|22,4|2,69|0|0|0|0| |C190|000|1101|12|24,67|24,67|2,96|0|0|0|0| |C190|300|1101|12|71,2|71,2|8,54|0|0|0|0| |C190|200|1101|12|100,8|100,8|12,1|0|0|0|0|

|C190|200|1101|12|151,2|151,2|18,14|0|0|0|0|

|C190|200|1101|12|151,2|151,2|18,14|0|0|0|0|

|C190|500|1101|12|108,36|108,36|13|0|0|0|0| |C190|200|1101|12|57,42|57,42|6,89|0|0|0|0| |C190|200|1101|12|37,62|37,62|4,51|0|0|0|0|

|C190|000|1101|12|34,95|34,95|4,18|0|0|0|0| |C190|200|1101|12|26,96|26,96|3,24|0|0|0|0| |C190|300|1101|12|2,42|2,42|0,29|0|0|0|0| |C190|500|1101|12|15,87|15,87|1,9|0|0|0|0| |C190|500|1101|12|34|34|4,08|0|0|0|0| |C110|20|| |C190|050|1901|0|231917,45|0|0|0|0|0|0| |C190|400|1902|0|200|0|0|0|0|0|0| |C170|1|87894900030343||1|22|23866|0|0|400|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|400|1124|0|23866|0|0|0|0|0|0|

|C190|400|1902|0|200|0|0|0|0|0|0|

|C190|400|1124|0|11430|0|0|0|0|0|0|

|C190|000|1556|0|135,3|0|0|0|0|0|0|

|C190|060|1556|0|454,08|0|0|0|0|0|0|

|C190|000|1556|0|359,87|0|0|0|0|0|0| |C190|060|1556|0|258,12|0|0|0|0|0|0| |C190|500|2101|12|4850,69|4409,72|529,17|0|0|0|440,97|| |C190|102|1101|0|234|0|0|0|0|0|0| |C110|21|| |C190|101|1556|0|522|0|0|0|0|0|0| |C110|22|| |C190|102|1556|0|432|0|0|0|0|0|0| |C110|23|| |C190|102|1556|0|582|0|0|0|0|0|0|

|C190|000|2556|12|39,9|0|0|0|0|0|0| |C190|000|2556|0|88,7|0|0|0|0|0|0| |C190|102|1949|0|700000|0|0|0|0|0|0| |C190|000|2556|12|19|0|0|0|0|0|0| |C190|050|2901|0|5870,92|0|0|0|0|0|0| |C190|000|1556|0|954,2|0|0|0|0|0|0|

|C190|050|2901|0|400000|0|0|0|0|0|0| |C190|050|5901|0|2955,2|0|0|0|0|0|0| |C190|050|5901|0|5543,21|0|0|0|0|0| |C190|050|5901|0|2836,49|0|0|0|0|0|0| |C190|050|5901|0|5248,44|0|0|0|0|0|0| |C190|050|5901|0|2783,91|0|0|0|0|0| |C190|020|6101|12|1117075,94|819263,5|98311,63|0|0|297812,44|0|| |C190|000|6903|0|814,8|0|0|0|0|0|0| |C190|000|6903|0|2520|0|0|0|0|0|0| [C100|1|0||55|02|002|8183|42210502126838000151550020000081831001130389|||||||||||||||| |C190|000|6912|0|150000|0|0|0|0|0|0| |C190|000|6912|0|782410,05|0|0|0|0|0|0|

|C190|000|6912|0|319817,25|0|0|0|0|0|0|

[C100|1|0||55|02|002|8201|42210502126838000151550020000082011000720905||||||||||||||||

|C190|090|6916|0|350000|0|0|0|0|0|0| |C190|050|6902|0|22,5|0|0|0|0|0|0| |C190|050|6902|0|253,2|0|0|0|0|0|0| |C190|050|6902|0|22,5|0|0|0|0|0|0| [C100|1|0||55|02|002|8207|42210502126838000151550020000082071000983799|||||||||||||||| |C190|000|5915|0|300|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|140|0|0|0|0|0|0| |C190|000|5915|0|333|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C110|24|| |C190|000|6912|0|2123941,06|0|0|0|0|0|0| |C100|1|0||55|02|002|8195|42210502126838000151550020000081951001112713||||||||||||||

|C110|25||

|C190|000|6101|12|79395,08|75614,36|9073,72|0|0|0|3780,72||

|C190|020|6101|12|2044545,98|1499470,01|179936,4|0|0|545075,97|0||

|C190|000|6912|12|0|1454204,57|174504,55|0|0|0|0|

|C195|1||

|C190|000|5915|0|114|0|0|0|0|0|0|

|C190|050|5901|0|200|0|0|0|0|0|0|

|C190|050|5901|0|200|0|0|0|0|0|0|

|C190|000|6912|0|461257,99|0|0|0|0|0|0|

|C990|2470|

|D001|0|

|D100|0|1|FOR000001419|57|00|000||8091|42210409461209000127570000000080911995047081|20042021|01052021|0||2300|0|9|2300|2300|276|0||277|3538709|4209102|

|D190|000|1352|12|2300|2300|276|0||

|D100|0|1|FOR000001419|57|00|000||8093|42210409461209000127570000000080931210703622|23042021|01052021|0||500|0||9|500|500|60|0||277|3513801|4209102|

|D190|000|1352|12|500|500|60|0||

|D100|0|1|FOR000001419|57|00|000||8105|42210509461209000127570000000081051368597238|04052021|04052021|0||3500|0|9|3500|3500|420|0||277|3538709|4209102||D190|000|1352|12|3500|3500|420|0|| |D100|0|1|FOR000001419|57|00|000||8107|42210509461209000127570000000081071268585356|05052021|05052021|0||6900|0|9||6900|6900|828|0||277|4209102|3508405||D190|000|1352|12|6900|6900|828|0|| |D100|0|1|FOR000001419|57|00|000||8109|42210509461209000127570000000081091851104428|08052021|08052021|0||3200|0|9|3200|3200|384|0||277|4209102|3513801||D190|000|1352|12|3200|3200|384|0|| $|D100|0|1|FOR000002105|57|00|001||302362|42210531812232000178570010003023621001974422\\|11052021|11052021|0||10||0|0|10||0|10||277|4209102||4209102||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052021||11052022||11052022||11052022||11052022||11052022||11052022||11052022||11052022||11052022|||1105202|||1105202|||1105202||1105202||1105202||1105202|||11052022$ |D190|000|1352|0|10|0|0|0| |D100|0|1|FOR000000879|57|00|001||841137|35210582604042000287570010008411371414328605|13052021|0|13052021|0||129,34|0|9|129,34|129,34|15,52|0||277|3547809|4209102||D190|000|2352|12|129,34|129,34|15,52|0|| |D100|0|1|FOR000001419|57|00|000||8117|42210509461209000127570000000081171512052265|18052021|18052021|0||3500|0|9|3500|3500|420|0||277|4209102|3513801||D190|000|1352|12|3500|3500|420|0|| |D100|0|1|FOR000000834|57|00|001||300936|35210582604042000791570010003009361487382224|20052021|20052021|0||102,02|0|9|102,02|102,02|12,24|0||277|3556206|4209102||D190|000|2352|12|102,02|102,02|12,24|0|| |D100|0|1|FOR000001419|57|00|000||8120|42210509461209000127570000000081201818524399|21052021|21052021|0||3500|0|9|3500|3500|420|0||277|3538709|4209102||D190|000|1352|12|3500|3500|420|0|| |D100|0|1|FOR000001419|57|00|000||8121|42210509461209000127570000000081211202045972|21052021|21052021|0||200|0|9|200|200|24|0||277|3513801|4209102||D190|000|1352|12|200|200|24|0|| ID990|24| |E001|0| |E100|01052021|31052021| |E110|464682,92|0|0|0|273378,75|0|0|0|0|191304,17|0|191304,17|0|0| |E116|000|191304,17|10062021|144910014|||||052021| |E500|0|01052021|31052021| |E510|1101|00|131950,56|125435,57|6514,99|

|E510|1101|01|6392,47|0|0| |E510|1101|03|12408,66|0|0| |E510|1101|49|7623,9|0|0| |E510|1124|05|19824,95|0|0| |E510|1124|49|690|0|0| |E510|1556|03|560|0|0| |E510|1556|49|508,7|0|0| |E510|1901|05|231917,45|0|0| |E510|1902|05|19787,25|0|0| |E510|1902|49|200|0|0| |E510|1916|03|306|0|0| |E510|1916|49|100|0|0| |E510|1949|00|42930,74|40861,8|2068,94| |E510|1949|01|1371,56|0|0| |E510|1949|49|700000|0|0| |E510|2101|00|75604,64|71514,97|4089,67| |E510|2101|01|500959,19|0|0| |E510|2101|03|48147,85|0|0| |E510|2101|49|7598,2|0|0| |E510|2901|05|407402,92|0|0| |E510|2912|49|1837710,4|0|0| |E510|2913|49|2123941,06|0|0| |E510|2916|49|8000|0|0| |E510|2949|00|117098,27|111522,16|5576,11| |E510|6101|00|877749,85|0|0|

E510 6101 50 2363267,15 75614,36 3780,72
E510 6102 50 12192,9 11612,29 580,61
E510 6902 99 298,2 0 0
E510 6912 49 150000 0 0
E510 6912 50 319817,25 0 0
E510 6912 99 3367609,1 0 0
E510 6916 99 350000 0 0
E520 111532,39 4361,33 18249,71 0 0 125420,77 0
E990 40
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
[1990]3]
[9001 0]
9900 0000 1
9900 0001 1
9900 0002 1
9900 0005 1
9900 0100 1
9900 0150 71

|9900|0190|33| |9900|0200|802| |9900|0220|26| |9900|0400|9| |9900|0450|25| |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|284| |9900|C110|26| |9900|C170|1805| |9900|C190|352| |9900|C195|1| |9900|C990|1| |9900|D001|1| |9900|D100|11| |9900|D190|11|

|9900|D990|1|

|9900|E001|1|

|9900|E100|1|

|9900|E110|1|

|9900|E116|1|

|9900|E500|1|

|9900|E510|33|

|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|47|

|9990|50|

|9999|3568|