|0000|015|0|01072021|31072021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|09| |0005|*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br 0100|VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CL|000000338|CR COMERCIO DE METAIS LTDA|1058|06888426000100||254815367|4201307||ROD A 280, 6000|S/N||ITINGA| |0150|CLI000002000|HURTH INFER INDUSTRIA DE MAQUINAS E FERRAMENTAS LTDA|1058|61241279000785||257508384|4209102||RUA NORUEGA, 099|S/N||BOA VISTA| |0150|CLI000002518|GESTAMP BRASIL IND. AUTOPECAS S/A|1058|02147467000518||688165993113|3554102||AV. EURICO AMBROGI SANTOS|1800||DIST. IND. PIRACANGAGUA| |0150|FOR000000342|G-KT DO BRASIL LTDA|1058|01524606000199||233013673115|3508405||ROD. DOM GABRIEL P. B. COUTO KM 84, S N|S/N||PINHAL| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| [0150]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|FOR000000688|GILMAR GALVAN ME|1058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silva| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN| |0150|FOR000000714|CAROL COMERCIAL CATARINENSE DE ROLAMENTO|1058|78831021000146||251173267|4209102||R CARLOS WILLY BOEHM|537||SANTO ANTONIO| |0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO| |0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000741||TAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|1058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN, 985,|S/N||CENTRO| |0150|FOR000000783|SPADER REFEICOES ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155||ATIRADORES|

```
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
[0150|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|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|1058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
[0150]FOR000000858|IRMAOS FISCHER S.A IND. E COM.|1058|82984287000104||250176475|4202909||ROD: ANTONIO HEIL, S/N KM 23|S/N||LIMOEIRO|
|0150|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|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI|
[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|FOR000001267|ACRILVILLE COMERCIO DE ACRILICOS LTDA EP|1058|01021504000150||253174830|4209102||RUA: SAO JULIANO, 110|S/N||ANITA GARIBALDI|
|0150|FOR000001325|LOJAO DA BORRACHA LTDA - ME|1058|85181709000193||252362080|4209102||RUA DONA FRANCISCA, 2295, SALA 02, 2295|S/N||SAGUACU|
|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|FOR000001422|DISTRIBUIDORA DE DOCES SO GULA LTDA EPP|1058|03005773000159||253862787|4209102||TORIBIO SOARES PEREIRA, 650|S/N||IRIRIU|
|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|FOR000001636|ACOS AMERICA LTDA|1058|08819200000182||255387644|4209102||RUA GERHARD BARKEMEYER, 196|S/N||VILA NOVA|
[0150|FOR000001903|OBJETIVUS MATERIAIS PARA ESCRITORIO E INFORMATICA LTDA|1058|02961546000134||253857120|4209102||Rua Benjamin Constant, 3097|S/N||Gloria|
|0150|FOR000001928|SR METAIS COMERCIAL LTDA.|1058|02518285000182||254313701|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
|0150|FOR000001971|A. SILVA FERRAGENS 25 SAO JOSE DOS PINHAIS|1058|02492310000449||9070413792|4125506||RUA FREI BELINO MARIA TREVISO, 59|S/N||BONECA DO IGUACU|
|0150|FOR000002008|G2 GRAVACOES TECNICAS LTDA.|1058|26284396000130||258143371|4201307||R DOS EVANGELICOS, 120 SALA 01|S/N||PORTO GRANDE|
```

```
|0150|FOR000002009|SMC PNEUMATICOS DO BRASIL LTDA|1058|02545405000130||635549175115|3548708||AV. PIRAPORINHA, 777|S/N||PLANALTO|
|0150|FOR000002034|TAEGUTEC DO BRASIL LTDA|1058|04306120000172||714121655115|3556701||RUA FRANCISCO FOGA, 500|S/N||DISTRITO INDUSTRIAL BENEDITO STORANI|
|0150|FOR000002066|NYLONVILLE COMERCIO DE FERRAGENS EIRELI - ME|1058|28029632000105||258368403|4209102||R TENENTE ANTONIO JOAO, 86|S/N||SAGUACU|
[0150|FOR000002112|UsitoolUsinagemporEletroerosao a Fio Ltda|1058|10505954000100||255745729|4209102||BARBOSA RODRIGUES, 65|S/N||GUANABARA|
|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|FOR000002216|FINITO EQUIP. INDUSTRIAIS LTDA|1058|08929763000123||255434715|4209102||AV. SANTOS DUMONT, 1325|S/N||STO. ANTONIO|
|0150|FOR000002259|IMAGINFLEX COM. ART. COMUNICACAO VISUAL LTDA.|1058|14023309000101||9075527648|4104253||RUA DALIAS, 214|S/N||BOA VISTA|
[0150]FOR000002293]Robot System Informatica e Automatizacao Industrial Ltda[1058]68952563000113[113591030113[3550308]]R. Luiz Da Costa Ramos, 388[S/N][Agua Funda]
[0150]FOR000002339]MEGAPO PINTURAS TECNICAS LTDA ME[1058]21215204000110][257486593]4209102][AVENIDA: SANTOS DUMONT, 5181 BLOCO B GIS/N][ZONA INDUSTRIAL NORTE]
[0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein|
|0150|FOR000002384|S SERVICE LTDA - ME|1058|17881843000147||258297026|4209102||RUA TUIUTI, 3038 SALA 2|S/N||AVENTUREIRO|
|0150|FOR000002388|SPECIAL SPRINGS DO BRASIL|1058|27470867000167||626908219112|3547809||Avenida Av. Dom Pedro I, 2.156|S/N||Vila Pires|
[0150|FOR000002462|SC COM. DE PARAFUSOS FERRAMENTAS EPI S E ABRASIVOS EIRELI ME[1058|36390551000156|]260414719|4209102|]Rua Benjamin Constant, 3222 Sala 02|S/N||Costa e Silva|
|0150|FOR000002463|JOILASER INDUSTRIAL LTDA|1058|80157118000167||251630749|4209102||RUA OTTOKAR DOERFFEL, 1112|S/N||ATIRADORES|
|0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO|
|0150|FOR000002518|EUCAPINUS IND.COM.DE EMBALAGENS DE MADEIRA LTDA|1058|02604716000123||253707331|4209102||Estrada da Ilha|6245||Pirabeiraba|
|0150|FOR000002539|ANDERSON DA SILVA VIEIRA|1058|08103172000100||149330557119|3550308||Rua General Lecor|1111||Ipiranga|
[0150|FOR000002540|R. Q. DAMASCHI COMERCIO E DISTRIBUICAO DE PRODUTOS|1058|35609885000105||278403132114|3513009||Rua Lotus|26||Jardim Claudio|
[0150|FOR000002541|COURACO COMERCIAL LTDA|1058|00290469000293||421069110110|3527306||Wagner Luiz Bevilacqua|525||Leitao|
|0150|FOR000002542|Mateus Benedito Montemor|1058|18620744000174||646053609114|3549706||Rua Antonio Longo|81|Sala 1|Residencial das Macaubas|
|0150|FOR000002543|DIMENSIONAL BRASIL SOLUCOES LTDA|1058|06913480001563||417582321112|3526902||AV ARMANDO RAGONHA|190||VILLAGE LIMEIRA|
|0150|FOR000002544|BARRA SUL IMPORTADORA E EXPORTADORA|1058|85359933000122||252510224|4201307||ROD BR 280|6323|BARRACAO 2|COLEGIO AGRICOLA|
|0150|FOR000002545|TRANSPOTECH PECAS E SERVICOS LTDA|1058|01964690000242||256010030|4209102||RUA EUGENIO ERNESTO KUNDE|710|710|PIRABEIRABA|
|0150|FOR000002550|BARBARA SATURNINO DOS SANTOS EPP|1058|31812232000178||258860138|4206504||RUA HELMUTH GAEDTKE|49||CENTRO|
```

```
|0190|30|Par| | | | | | | | | | |
|0190|320|LTA|
|0190|350|CJT|
|0190|351|MM|
|0190|374|cj|
|0190|392|DESCRICAO NAO CADASTRADA|
|0190|569|PCA.|
|0200|-TM-M06-M08-AR|ADAP. RETO M6 X M8 ( TUBO / MANGUEIRA )|||2|00|84123110||84||17||
|0200|1|PECAS DIVERSAS|||2|07|82073000||82||17||
|0220|24|1|
|0200|1-6FAA.04|FAA Ø10,0 X 30 X Ø10,0 X 100L 3C R1,0 S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FAA.05|FAA Ø6,0 X 18 X Ø6,0 X 100L 3C R1,0 S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FAA.06|FAA Ø4,0 X 12 X Ø4,0 X 50L 3C R1,0 S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FAE.07|FAE D6,0 X 12 X D6,0 X 100L 2C S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FAE.08|FAE Ø4,0 X 6 X Ø4,0 X 50L 2C S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FAE.15|FAE Ø10,0 X 20 X Ø10,0 X 100L 2C S.COB|SEM GTIN||24|00|82071990||82||17||
|0200|1-6FGA.10|FGA Ø4,0 X 6 X Ø4,0 X 50L 4C R0,5 C.COB|SEM GTIN||2|00|82077010||82||17||
|0220|24|1|
|0200|1-9AS.06|ALARGADOR Ø12,0 X 30 X 55 X Ø12,0 X 100L|||2|00|82075011||82||17||
|0220|24|1|
|0200|1.01.0009|KSIR-A4-MG QUADRO INFORMATIVO EM ACETATO CRISTAL FORMATO A4 COM FIXACAO MAGNETICA|SEM GTIN||24|00|39261000||39||17|1900400|
0200|1.05.3082|QUADRO P/ ESCRITA QPMM 700x1210MM PERSONALIZADO QPMM-P medindo 700x1200mm|SEM GTIN||24|00|96100000||96||17|2805700|
0200|1.05.3083|QUADRO P/ ESCRITA QPMM-P 500X1000MM PERSONALIZADO QPMM-P medindo 500x1000mm|SEM GTIN||24|00|96100000||96||17|2805700|
|0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - O|||2|00|74032100||74||17||
|0200|100367|PINO GUIA DIN 7979 10X35|SEM GTIN||110|00|73182900||73||17||
```

```
|0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17||
|0200|10042908|A-36 #12.70MM 20X20|SEM GTIN||2|00|72085100||72||17||
|0200|10094|OS17744 - GR 012 RB|||2|00|84662090||84||17||
|0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|102040|PINO GUIA DIN 7979 8X35|SEM GTIN||110|00|73182900||73||17||
|0200|10213148|CFQ 1006/20 #09.53MM DES 30X30|SEM GTIN||2|00|72085200||72||17||
|0200|102290|PARAF ALLEN C/C BX 6X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|1023741|PISTOLA PINTURA 500W 220V POWNER-0,000x0,000|7899597817459||2|00|84242000||84||17||
|0200|102414|PISTOLA P/ PINTURA GRAVIDADE 600ML 5731455 STELS|7899612786180||2|00|84242000||84||17||
|0200|10284018|CFQ 1006/20 #12.70MM DES 30X30|SEM GTIN||2|00|72085100||72||17||
|0200|10284032|CFQ 1006/20 #12.70MM DES 35X30|SEM GTIN||2|00|72085100||72||17||
|0200|10286692|SAE 1045 #38.10MM 60X165|SEM GTIN||2|00|72085100||72||17||
|0200|103012|RED 1.1/2 SAE1020 (8x20MM) 08 PECAS|||140|00|72149910||72||17||
|0220|2|1|
|0200|103015|RED 1.7/8 SAE1020 (4x10MM)|SEM GTIN||2|00|72149910||72||17||
|0200|103018|RED 2.1/4 SAE1020 (4x86MM)|SEM GTIN||2|00|72149910||72||17||
|0200|1030184|RED 2.1/4 SAE4140 (4x170MM)|SEM GTIN||2|00|72283000||72||17||
|0200|103020|RED 2.1/2 SAE1020 (4x110MM)|SEM GTIN||2|00|72149910||72||17||
|0200|1030201|RED 2.1/2 SAE1045 (4x65MM)|SEM GTIN||2|00|72149910||72||17||
|0200|1030224|RED 2.3/4 SAE4140 (4x270MM)|SEM GTIN||2|00|72283000||72||17||
|0200|103026|RED 3.1/2 SAE1020 (4x13MM)|SEM GTIN||2|00|72149910||72||17||
|0200|103032|RED 4.1/2 SAE1020 (4x90MM) 04 PECAS|||140|00|72149910||72||17||
|0220|2|1|
|0200|103116|RED 2 SAE4140 (10x190MM) 10 PECAS|||140|00|72283000||72||17||
|0220|2|1|
```

|0200|1031364|RED 2.1/2 SAE4140 (4x325MM)|SEM GTIN||2|00|72283000||72||17|| |0200|1036992|TRINCHA LATEX/ACR CB VMO 1 1/2" ROMA-0,000x0,000|7891595000048||2|00|96034090||96||17|| |0200|1036995|TRINCHA LATEX/ACR CB VMO 2" ROMA-0,000x0,000|7891595000055||2|00|96034090||96||17|| |0200|10387|PINO GUIA DIN 7979 6X26|SEM GTIN||110|00|73182900||73||17|| |0200|10409|FITA ADESIVA 45X40 TRANSP ADERE|7896193241688||24|00|39191010||39||17|| |0200|10414|BARRA NITANYL (NYLON PA6) DIAM.25X300|SEM GTIN||2|00|39209200||39||17|| |0200|104278|PARAF ALLEN C/C BX 8X25 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|104841|PARAF ALLEN CORPO RET. 10X35XM8|SEM GTIN||110|00|73181500||73||17|| |0200|104842|PARAF ALLEN CORPO RET. 10X45XM8|SEM GTIN||110|00|73181500||73||17|| |0200|1050|AGUA MINERAL LIND AGUA DE 20 LTS RETORNAVEL|SEM GTIN||2|00|22011000||22||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|11041|AGUA MINERAL 510ML S/GAS FONT LIFE|7898912374011||24|00|22011000||22||17|| |0200|1110786|CDQ2B40-15DCMZ - CILINDRO PNEUMATICO COMPACTO - SERIE CQ2-Z|SEM GTIN||2|00|84123110||84||17|0109100| |0200|11217|LIMPA VIDROS ZANDONA|7898227540156||24|00|34029090||34||17|| |0200|11243595|SAE 1045 #38.10MM 100X105|SEM GTIN||2|00|72085100||72||17|| |0200|1146|CUCA PROMOCAO|SEM GTIN||24|00|19022000||19||17|| |0200|1152|PASTA SUSPENSA MAR PLAST P ARAME DELLO - 0040.50|7897832807890||24|00|48209000||48||17|| |0200|11555865|SAE 1045 #38.10MM 60X115|SEM GTIN||2|00|72085100||72||17|| |0200|11560678|SAE 1045 #15.88MM DES 75X40|SEM GTIN||2|00|72085100||72||17|| |0200|1159|PAO COM BOLINHO|SEM GTIN||24|00|19059090||19||17|| |0200|1165|PASTEL FRITO|||24|00|19022000||19||17|| |0200|11829775|CFQ 1006/20 #04.75MM DES 65,5X71|SEM GTIN||2|00|72085200||72||17|| |0200|11847885|SAE 1045 #38.10MM 95X135|SEM GTIN||2|00|72085100||72||17|| |0200|12003211|CFQ 1006/20 #04.75MM DES 75X152,6|SEM GTIN||2|00|72085200||72||17||

|0200|1221000484|RETENTOR BAUSLX2 1221000484|||2|00|40169300||40||17|0100700| |0200|1224|PINO GUIA DIN 7979 6X24|SEM GTIN||110|00|73182900||73||17|| |0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|12686|PINO GUIA DIN 7979 10 X 45 C/ ROSCA INT.|-||110|09|73182900|-|73||17|| |0200|12889891|A-36 #38.10MM 45X75|SEM GTIN||2|00|72085100||72||17|| |0200|13142X55X8VSC|RETENTOR 13142X55X8VSC|||2|00|40169300||40||17|0100700| |0200|13239251|CFQ 1006/20 #09.53MM DES 30X35|SEM GTIN||2|00|72085200||72||17|| |0200|13259|GR 017 DS - A (107) VERTICAL TIPO A-KIFIX|SEM GTIN||2|00|84662090||84||17|| |0200|13477462|CFQ 1006/20 #06.35MM DES 597,4X134,5|SEM GTIN||2|00|72085200||72||17|| |0200|13477509|CFQ 1006/20 #06.35MM DES 460X155|SEM GTIN||2|00|72085200||72||17|| |0200|13477608|CFQ 1006/20 #06.35MM DES 134,5X597,4|SEM GTIN||2|00|72085200||72||17|| |0200|13477721|CFQ 1006/20 #06.35MM DES 160X631|SEM GTIN||2|00|72085200||72||17|| |0200|13477769|CFQ 1006/20 #06.35MM DES 128,8X93|SEM GTIN||2|00|72085200||72||17|| |0200|13478025|CFQ 1006/20 #03.00MM DES 135X43|SEM GTIN||2|00|72085300||72||17|| |0200|13802905|CFQ 1006/20 #04.75MM DES 138,1X50|SEM GTIN||2|00|72085200||72||17|| |0200|13802929|CFQ 1006/20 #04.75MM DES 50X92,9|SEM GTIN||2|00|72085200||72||17|| |0200|13831240|SAE 1045 #09.53MM 17X21|SEM GTIN||2|00|72085200||72||17|| |0200|13F343-08|BICO DE ENGATE ACO R. FEMEA 1/4"|SEM GTIN||2|00|73071920||73||17|| |0200|14203596|A-36 #06.35MM DES 86,5X32,5|SEM GTIN||2|00|72085200||72||17|| |0200|14311949|A-36 #06.35MM DES 87X33|SEM GTIN||2|00|72085200||72||17|| |0200|14421372|CFQ 1006/20 #12.70MM 25X33|SEM GTIN||2|00|72085100||72||17|| |0200|14524622|CFQ 1006/20 #12.70MM DES 30X32|SEM GTIN||2|00|72085100||72||17|| |0200|1458|PARAF ALLEN C/C 6X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|14946509|A-36 #19.05MM 20X28|SEM GTIN||2|00|72085100||72||17|| |0200|150937|CHAVE FIM CURSO METAL PISTAO MINIATURA 1NA+1NF XCMD2110L1|SEM GTIN||2|00|85365090||85||17|0900400| |0200|15161536|A-36 #19.05MM 20X27|SEM GTIN||2|00|72085100||72||17|| |0200|15231215|A-36 #44.45MM 45X135|SEM GTIN||2|00|72085100||72||17|| |0200|15238|CHAPA NITANYL (NYLON PA6) ESP.30X44X78|SEM GTIN||2|00|39209200||39||17|| |0200|15239|CHAPA NITANYL (NYLON PA6) ESP.30X47X78|SEM GTIN||2|00|39209200||39||17|| |0200|15242|BARRA NITANYL (NYLON PA6) DIAM.20X300|SEM GTIN||2|00|39209200||39||17|| |0200|1535|1535TELHA GAL BS TP 40 980 0,43MM|SEM GTIN||143|00|72259200||72||17|0100400| |0200|15351616|CFQ 1006/20 #06.35MM DES 520X134,5|SEM GTIN||2|00|72085200||72||17|| |0200|15351623|CFQ 1006/20 #06.35MM DES 155X460|SEM GTIN||2|00|72085200||72||17|| |0200|15351630|CFQ 1006/20 #06.35MM DES 160X513|SEM GTIN||2|00|72085200||72||17|| |0200|15351654|CFQ 1006/20 #06.35MM DES 160X470|SEM GTIN||2|00|72085200||72||17|| |0200|15351678|CFQ 1006/20 #06.35MM DES 160X595|SEM GTIN||2|00|72085200||72||17|| |0200|15351685|CFQ 1006/20 #06.35MM DES 160X578,5|SEM GTIN||2|00|72085200||72||17|| |0200|15351692|CFQ 1006/20 #06.35MM DES 160X608,5|SEM GTIN||2|00|72085200||72||17|| |0200|15351708|CFQ 1006/20 #06.35MM DES 134,5X520|SEM GTIN||2|00|72085200||72||17|| |0200|15351937|CFQ 1006/20 #09.53MM DES 167X150|SEM GTIN||2|00|72085200||72||17|| |0200|15351982|CFQ 1006/20 #06.35MM DES 60X60|SEM GTIN||2|00|72085200||72||17|| |0200|15352019|CFQ 1006/20 #06.35MM DES 161,5X96|SEM GTIN||2|00|72085200||72||17|| |0200|15352033|CFQ 1006/20 #06.35MM DES 161,5X79|SEM GTIN||2|00|72085200||72||17|| |0200|15352057|CFQ 1006/20 #06.35MM DES 161,5X104|SEM GTIN||2|00|72085200||72||17|| |0200|15352088|CFQ 1006/20 #06.35MM DES 161,5X69|SEM GTIN||2|00|72085200||72||17|| |0200|15352194|CFQ 1006/20 #06.35MM DES 161,5X129|SEM GTIN||2|00|72085200||72||17|| |0200|15352200|CFQ 1006/20 #04.75MM DES 142,6X75|SEM GTIN||2|00|72085200||72||17|| |0200|15352217|CFQ 1006/20 #04.75MM DES 155,3X75|SEM GTIN||2|00|72085200||72||17|| |0200|15352354|CFQ 1006/20 #06.35MM DES 537,4X134,5|SEM GTIN||2|00|72085200||72||17|| |0200|15352385|CFQ 1006/20 #06.35MM DES 129,5X513|SEM GTIN||2|00|72085200||72||17||

|0200|15352729|CFQ 1006/20 #06.35MM DES 160X520|SEM GTIN||2|00|72085200||72||17|| |0200|15352736|CFQ 1006/20 #06.35MM DES 127,5X425|SEM GTIN||2|00|72085200||72||17|| |0200|15352750|CFQ 1006/20 #06.35MM DES 134,5X537,4|SEM GTIN||2|00|72085200||72||17|| |0200|15352774|CFQ 1006/20 #06.35MM DES 129,5X551|SEM GTIN||2|00|72085200||72||17|| |0200|15352910|CFQ 1006/20 #09.53MM DES 150X167|SEM GTIN||2|00|72085200||72||17|| |0200|15352927|CFQ 1006/20 #06.35MM DES 93X128,8|SEM GTIN||2|00|72085200||72||17|| |0200|15352934|CFQ 1006/20 #06.35MM DES 128,8X95|SEM GTIN||2|00|72085200||72||17|| |0200|15352965|CFQ 1006/20 #06.35MM DES 126,5X79|SEM GTIN||2|00|72085200||72||17|| |0200|15352972|CFQ 1006/20 #06.35MM DES 98X147,4|SEM GTIN||2|00|72085200||72||17|| |0200|15352996|CFQ 1006/20 #06.35MM DES 93X182,4|SEM GTIN||2|00|72085200||72||17|| |0200|15353016|CFQ 1006/20 #06.35MM DES 99X161,5|SEM GTIN||2|00|72085200||72||17|| |0200|15353023|CFQ 1006/20 #06.35MM DES 162,4X99|SEM GTIN||2|00|72085200||72||17|| |0200|15353047|CFQ 1006/20 #04.75MM DES 132,6X75|SEM GTIN||2|00|72085200||72||17|| |0200|15353078|CFQ 1006/20 #04.75MM DES 152,6X75|SEM GTIN||2|00|72085200||72||17|| |0200|15353122|CFQ 1006/20 #04.75MM DES 177,6X75|SEM GTIN||2|00|72085200||72||17|| |0200|15353184|CFQ 1006/20 #06.35MM DES 30X48,2|SEM GTIN||2|00|72085200||72||17|| |0200|15353207|CFQ 1006/20 #06.35MM DES 89,2X30|SEM GTIN||2|00|72085200||72||17|| |0200|15353245|CFQ 1006/20 #06.35MM DES 89,1X30|SEM GTIN||2|00|72085200||72||17|| |0200|15353290|CFQ 1006/20 #06.35MM DES 48,2X30|SEM GTINI|2|00|72085200||72||17|| |0200|15353344|ALUMINIO #05.00MM DES 33X16|SEM GTIN||2|00|76061190||76||17|| |0200|15353351|CFQ 1006/20 #06.35MM DES 75X30|SEM GTIN||2|00|72085200||72||17|| |0200|15387578|CFQ 1006/20 #12.70MM DES 144X60|SEM GTIN||2|00|72085100||72||17|| |0200|15387592|CFQ 1006/20 #12.70MM DES 112X122,4|SEM GTIN||2|00|72085100||72||17|| |0200|15387608|CFQ 1006/20 #12.70MM DES 22,7X90,2|SEM GTIN||2|00|72085100||72||17|| |0200|15387646|CFQ 1006/20 #06.35MM DES 30X111,1|SEM GTIN||2|00|72085200||72||17||

|0200|15387677|CFQ 1006/20 #06.35MM DES 45,9X30|SEM GTIN||2|00|72085200||72||17|| |0200|15387769|CFQ 1006/20 #06.35MM DES 30X75,6|SEM GTIN||2|00|72085200||72||17|| |0200|15387776|CFQ 1006/20 #09.53MM DES 28X28|SEM GTIN||2|00|72085200||72||17|| |0200|15387790|CFQ 1006/20 #06.35MM DES 28X79,9|SEM GTINI|2|00|72085200||72||17|| |0200|15395016|CFQ 1006/20 #02.00MM DES 194,9X76|SEM GTIN||2|00|72085400||72||17|| |0200|15395047|CFQ 1006/20 #02.00MM DES 70X153|SEM GTINI|2|00|72085400||72||17|| |0200|15395054|CFQ 1006/20 #02.00MM DES 170X76|SEM GTIN||2|00|72085400||72||17|| |0200|15395078|CFQ 1006/20 #02.00MM DES 244X76|SEM GTIN||2|00|72085400||72||17|| |0200|15395085|CFQ 1006/20 #02.00MM DES 170X110|SEM GTIN||2|00|72085400||72||17|| |0200|15395108|CFQ 1006/20 #02.00MM DES 241,4X250|SEM GTIN||2|00|72085400||72||17|| |0200|15395139|CFQ 1006/20 #02.00MM DES 626,4X246,4|SEM GTIN||2|00|72085400||72||17|| |0200|15395153|CFQ 1006/20 #02.00MM DES 125X20|SEM GTIN||2|00|72085400||72||17|| |0200|15396464|CFQ 1006/20 #06.35MM DES 148X460|SEM GTIN||2|00|72085200||72||17|| |0200|15396488|CFQ 1006/20 #06.35MM DES 165,7X513|SEM GTIN||2|00|72085200||72||17|| |0200|15396518|CFQ 1006/20 #06.35MM DES 127,5X445|SEM GTIN||2|00|72085200||72||17|| |0200|15396556|CFQ 1006/20 #06.35MM DES 170,5X631|SEM GTIN||2|00|72085200||72||17|| |0200|15396662|CFQ 1006/20 #06.35MM DES 142,5X460|SEM GTIN||2|00|72085200||72||17|| |0200|15396679|CFQ 1006/20 #06.35MM DES 200,1X513|SEM GTIN||2|00|72085200||72||17|| |0200|15396839|CFQ 1006/20 #06.35MM DES 68X110|SEM GTINI|2|00|72085200||72||17|| |0200|15396860|CFQ 1006/20 #06.35MM DES 83X128,8|SEM GTIN||2|00|72085200||72||17|| |0200|15396921|CFQ 1006/20 #06.35MM DES 128,8X87|SEM GTIN||2|00|72085200||72||17|| |0200|15396938|CFQ 1006/20 #04.75MM DES 60X54|SEM GTIN||2|00|72085200||72||17|| |0200|15396945|CFQ 1006/20 #06.35MM DES 140,8X103|SEM GTIN||2|00|72085200||72||17|| |0200|15396952|CFQ 1006/20 #06.35MM DES 141,5X59|SEM GTIN||2|00|72085200||72||17|| |0200|15396990|CFQ 1006/20 #06.35MM DES 151,5X70|SEM GTIN||2|00|72085200||72||17||

|0200|15397027|CFQ 1006/20 #04.75MM DES 55X134,6|SEM GTIN||2|00|72085200||72||17|| |0200|15397034|CFQ 1006/20 #04.75MM DES 55X142,6|SEM GTIN||2|00|72085200||72||17|| |0200|15397041|CFQ 1006/20 #04.75MM DES 134,6X55|SEM GTIN||2|00|72085200||72||17|| |0200|15397072|CFQ 1006/20 #06.35MM DES 50X60|SEM GTIN||2|00|72085200||72||17|| |0200|15397089|CFQ 1006/20 #06.35MM DES 95X50|SEM GTIN||2|00|72085200||72||17|| |0200|15397096|CFQ 1006/20 #06.35MM DES 78X50|SEM GTIN||2|00|72085200||72||17|| |0200|15397102|CFQ 1006/20 #04.75MM DES 25X163,5|SEM GTIN||2|00|72085200||72||17|| |0200|15397119|CFQ 1006/20 #04.75MM 25X196,6|SEM GTIN||2|00|72085200||72||17|| |0200|15397126|CFQ 1006/20 #04.75MM 25X207,5|SEM GTIN||2|00|72085200||72||17|| |0200|15397133|CFQ 1006/20 #04.75MM 22,5X165,5|SEM GTIN||2|00|72085200||72||17|| |0200|15397140|CFQ 1006/20 #04.75MM 22,5X196,6|SEM GTIN||2|00|72085200||72||17|| |0200|15397157|CFQ 1006/20 #04.75MM 22,5X207,5|SEM GTIN||2|00|72085200||72||17|| |0200|15397164|CFQ 1006/20 #04.75MM DES 64,8X25|SEM GTIN||2|00|72085200||72||17|| |0200|15397171|CFQ 1006/20 #04.75MM DES 25X84,8|SEM GTIN||2|00|72085200||72||17|| |0200|15397201|CFQ 1006/20 #04.75MM DES 25X85|SEM GTIN||2|00|72085200||72||17|| |0200|15397232|CFQ 1006/20 #03.00MM DES 75X196,2|SEM GTIN||2|00|72085300||72||17|| |0200|15397256|CFQ 1006/20 #06.35MM DES 90X196,2|SEM GTIN||2|00|72085200||72||17|| |0200|15397263|CFQ 1006/20 #04.75MM DES 75X135|SEM GTIN||2|00|72085200||72||17|| |0200|15397270|CFQ 1006/20 #04.75MM DES 121,7X50|SEM GTIN||2|00|72085200||72||17|| |0200|15397294|CFQ 1006/20 #06.35MM DES 50X145|SEM GTIN||2|00|72085200||72||17|| |0200|15397775|SAE 1045 #12.70MM 15X25|SEM GTIN||2|00|72085100||72||17|| |0200|15397805|SAE 1045 #57.15MM 62X71|SEM GTIN||2|00|72085100||72||17|| |0200|15397973|SAE 1045 #12.70MM 30X100|SEM GTIN||2|00|72085100||72||17|| |0200|15397997|SAE 1045 #15.88MM 44X95|SEM GTIN||2|00|72085100||72||17|| |0200|15398000|SAE 1045 #22.23MM 34X105|SEM GTIN||2|00|72085100||72||17||

```
|0200|15398031|SAE 1045 #22.23MM 48X100|SEM GTIN||2|00|72085100||72||17||
|0200|15404022|CFQ 1006/20 #06.35MM DES 55X50|SEM GTIN||2|00|72085200||72||17||
|0200|15404046|CFQ 1006/20 #03.00MM DES 180X360|SEM GTIN||2|00|72085300||72||17||
|0200|15404060|SAE 1045 #19.05MM 29X36|SEM GTIN||2|00|72085100||72||17||
|0200|15404084|SAE 1045 #22.23MM 25X145|SEM GTIN||2|00|72085100||72||17||
|0200|15404114|SAE 1045 #44.45MM 67X70|SEM GTIN||2|00|72085100||72||17||
|0200|15404138|SAE 1045 #12.70MM 22X50|SEM GTIN||2|00|72085100||72||17||
|0200|15404213|A-36 #38.10MM DES 1600X350|SEM GTIN||2|00|72085100||72||17||
|0200|15404220|SAE 1045 #38.10MM DES 100X88|SEM GTIN||2|00|72085100||72||17||
|0200|15404268|A-36 #31.75MM 105X178|SEM GTIN||2|00|72085100||72||17||
|0200|15404275|A-36 #31.75MM 105X208|SEM GTIN||2|00|72085100||72||17||
|0200|15404305|A-36 #25.40MM 75X95|SEM GTIN||2|00|72085100||72||17||
|0200|15404312|A-36 #31.75MM 50X140|SEM GTIN||2|00|72085100||72||17||
|0200|15404336|SAE 1045 #44.45MM 120X125|SEM GTIN||2|00|72085100||72||17||
|0200|15404343|SAE 1045 #31.75MM 50X53|SEM GTIN||2|00|72085100||72||17||
|0200|15404367|SAE 1045 #57.15MM 125X203|SEM GTIN||2|00|72085100||72||17||
|0200|15405883|CFQ 1006/20 #06.35MM DES 140,8X78,5|SEM GTIN||2|00|72085200||72||17||
|0200|15414137|CFQ 1006/20 #06.35MM DES 172,5X466|SEM GTIN||2|00|72085200||72||17||
|0200|15414151|CFQ 1006/20 #06.35MM DES 169,5X505|SEM GTIN||2|00|72085200||72||17||
|0200|15414168|CFQ 1006/20 #06.35MM DES 171X495|SEM GTIN||2|00|72085200||72||17||
|0200|15414175|CFQ 1006/20 #06.35MM DES 169,5X477|SEM GTIN||2|00|72085200||72||17||
|0200|15414182|CFQ 1006/20 #06.35MM DES 158X495|SEM GTIN||2|00|72085200||72||17||
|0200|15414236|CFQ 1006/20 #06.35MM DES 170X463|SEM GTIN||2|00|72085200||72||17||
|0200|15414250|CFQ 1006/20 #06.35MM DES 164,5X505|SEM GTIN||2|00|72085200||72||17||
|0200|15414304|CFQ 1006/20 #06.35MM DES 129,5X495|SEM GTIN||2|00|72085200||72||17||
```

|0200|15414311|CFQ 1006/20 #06.35MM DES 129,5X477|SEM GTIN||2|00|72085200||72||17|| |0200|15414328|CFQ 1006/20 #06.35MM DES 168X495|SEM GTIN||2|00|72085200||72||17|| |0200|15414342|CFQ 1006/20 #06.35MM DES 170,5X463|SEM GTIN||2|00|72085200||72||17|| |0200|15414366|CFQ 1006/20 #09.53MM DES 150X137,5|SEM GTIN||2|00|72085200||72||17|| |0200|15414397|CFQ 1006/20 #03.00MM DES 55X50|SEM GTIN||2|00|72085300||72||17|| |0200|15414427|CFQ 1006/20 #04.75MM DES 116,7X50|SEM GTIN||2|00|72085200||72||17|| |0200|15414434|CFQ 1006/20 #04.75MM DES 50X176,5|SEM GTIN||2|00|72085200||72||17|| |0200|15414441|CFQ 1006/20 #06.35MM DES 50X90|SEM GTIN||2|00|72085200||72||17|| |0200|15414571|CFQ 1006/20 #06.35MM DES 157X28|SEM GTIN||2|00|72085200||72||17|| |0200|15414588|CFQ 1006/20 #06.35MM DES 185X28|SEM GTIN||2|00|72085200||72||17|| |0200|15414595|CFQ 1006/20 #04.75MM DES 25X215,7|SEM GTIN||2|00|72085200||72||17|| |0200|15414601|CFQ 1006/20 #06.35MM DES 17,6X157|SEM GTIN||2|00|72085200||72||17|| |0200|15414618|CFQ 1006/20 #06.35MM DES 17,6X185|SEM GTIN||2|00|72085200||72||17|| |0200|15414625|CFQ 1006/20 #06.35MM DES 15X50|SEM GTIN||2|00|72085200||72||17|| |0200|15414632|CFQ 1006/20 #04.75MM DES 75,5X35,3|SEM GTIN||2|00|72085200||72||17|| |0200|15414649|CFQ 1006/20 #04.75MM DES 75,5X25,1|SEM GTIN||2|00|72085200||72||17|| |0200|15414656|CFQ 1006/20 #04.75MM DES 60,5X31,9|SEM GTIN||2|00|72085200||72||17|| |0200|15414663|CFQ 1006/20 #04.75MM DES 65,5X35,3|SEM GTIN||2|00|72085200||72||17|| |0200|15414670|CFQ 1006/20 #03.75MM DES 38X37,1|SEM GTINI|2|00|72085200||72||17|| |0200|15414687|CFQ 1006/20 #03.75MM DES 38X37,9|SEM GTIN||2|00|72085200||72||17|| |0200|15414694|CFQ 1006/20 #03.75MM DES 20,7X37|SEM GTINI|2|00|72085200||72||17|| |0200|15414700|CFQ 1006/20 #06.35MM DES 128,8X88,8|SEM GTIN||2|00|72085200||72||17|| |0200|15414779|CFQ 1006/20 #06.35MM DES 93,8X128,8|SEM GTIN||2|00|72085200||72||17|| |0200|15414793|CFQ 1006/20 #06.35MM DES 128,8X89,9|SEM GTIN||2|00|72085200||72||17|| |0200|15414830|CFQ 1006/20 #06.35MM DES 95X128,8|SEM GTIN||2|00|72085200||72||17||

|0200|15414878|CFQ 1006/20 #06.35MM DES 82,4X136,5|SEM GTIN||2|00|72085200||72||17|| |0200|15414892|CFQ 1006/20 #06.35MM DES 121,5X136,5|SEM GTIN||2|00|72085200||72||17|| |0200|15414915|CFQ 1006/20 #06.35MM DES 119,7X92|SEM GTIN||2|00|72085200||72||17|| |0200|15414922|CFQ 1006/20 #06.35MM DES 144,7X92|SEM GTINI|2|00|72085200||72||17|| |0200|15414939|CFQ 1006/20 #06.35MM DES 172,3X124|SEM GTIN||2|00|72085200||72||17|| |0200|15414946|CFQ 1006/20 #06.35MM DES 129,4X62,4|SEM GTIN||2|00|72085200||72||17|| |0200|15414960|CFQ 1006/20 #06.35MM DES 128,4X73|SEM GTIN||2|00|72085200||72||17|| |0200|15414977|CFQ 1006/20 #06.35MM DES 73X168,4|SEM GTIN||2|00|72085200||72||17|| |0200|15414991|CFQ 1006/20 #06.35MM DES 75X196,2|SEM GTIN||2|00|72085200||72||17|| |0200|15415028|CFQ 1006/20 #06.35MM DES 75X282,2|SEM GTIN||2|00|72085200||72||17|| |0200|15415042|CFQ 1006/20 #06.35MM DES 148,4X73|SEM GTIN||2|00|72085200||72||17|| |0200|15415066|CFQ 1006/20 #06.35MM DES 168,4X73|SEM GTIN||2|00|72085200||72||17|| |0200|15415073|CFQ 1006/20 #04.75MM DES 75X205|SEM GTIN||2|00|72085200||72||17|| |0200|15416339|CFQ 1006/20 #02.00MM DES 204,8X300,5|SEM GTIN||2|00|72085400||72||17|| |0200|15416346|CFQ 1006/20 #02.00MM DES 50X146,8|SEM GTIN||2|00|72085400||72||17|| |0200|15416360|CFQ 1006/20 #02.00MM DES 224,8X322,5|SEM GTIN||2|00|72085400||72||17|| |0200|15416377|CFQ 1006/20 #02.00MM DES 121,8X50|SEM GTIN||2|00|72085400||72||17|| |0200|15431318|CFQ 1006/20 #02.00MM DES 354,7X64|SEM GTIN||2|00|72085400||72||17|| |0200|15431325|CFQ 1006/20 #02.00MM DES 79,7X141|SEM GTINI|2|00|72085400||72||17|| |0200|15431332|CFQ 1006/20 #02.00MM DES 185X135,7|SEM GTIN||2|00|72085400||72||17|| |0200|15431349|CFQ 1006/20 #02.00MM DES 215X181,4|SEM GTIN||2|00|72085400||72||17|| |0200|15431363|CFQ 1006/20 #02.00MM DES 80,2X50|SEM GTIN||2|00|72085400||72||17|| |0200|15431370|CFQ 1006/20 #02.00MM DES 194,4X215|SEM GTIN||2|00|72085400||72||17|| |0200|15431387|CFQ 1006/20 #02.00MM DES 71,6X50|SEM GTIN||2|00|72085400||72||17|| |0200|15431400|CFQ 1006/20 #02.00MM DES 221,6X115,4|SEM GTIN||2|00|72085400||72||17|| |0200|15431417|CFQ 1006/20 #02.00MM DES 135,7X50|SEM GTIN||2|00|72085400||72||17|| |0200|15431424|CFQ 1006/20 #02.00MM DES 270X130,2|SEM GTIN||2|00|72085400||72||17|| |0200|15431431|CFQ 1006/20 #02.00MM DES 196X285|SEM GTIN||2|00|72085400||72||17|| |0200|15431448|CFQ 1006/20 #02.00MM DES 290X210|SEM GTIN||2|00|72085400||72||17|| |0200|15431455|CFQ 1006/20 #02.00MM DES 770,4X380,4|SEM GTIN||2|00|72085400||72||17|| |0200|15431462|CFQ 1006/20 #02.00MM DES 265,X20|SEM GTIN||2|00|72085400||72||17|| |0200|15431479|CFQ 1006/20 #02.00MM DES 73X20|SEM GTIN||2|00|72085400||72||17|| |0200|15432209|CFQ 1006/20 #06.35MM DES 94X29|SEM GTIN||2|00|72085200||72||17|| |0200|15432230|CFQ 1006/20 #12.70MM DES 29X30|SEM GTIN||2|00|72085100||72||17|| |0200|15432476|A-36 #38.10MM DES 1135X380|SEM GTIN||2|00|72085100||72||17|| |0200|15432506|SAE 1045 #38.10MM 60X160|SEM GTIN||2|00|72085100||72||17|| |0200|15432681|SAE 1045 #31.75MM 55X56|SEM GTIN||2|00|72085100||72||17|| |0200|15432773|CFQ 1006/20 #06.35MM DES 30X78,5|SEM GTIN||2|00|72085200||72||17|| |0200|15433862|CFQ 1006/20 #06.35MM DES 38,5X30|SEM GTIN||2|00|72085200||72||17|| |0200|15433909|CFQ 1006/20 #06.35MM DES 127,5X30|SEM GTIN||2|00|72085200||72||17|| |0200|15433916|CFQ 1006/20 #06.35MM DES 100X12|SEM GTIN||2|00|72085200||72||17|| |0200|15434029|CFQ 1006/20 #06.35MM DES 30X62|SEM GTIN||2|00|72085200||72||17|| |0200|15455758|CFQ 1006/20 #06.35MM DES 41,1X30|SEM GTIN||2|00|72085200||72||17|| |0200|15456069|SAE 1045 #15.88MM DES 110X85|SEM GTIN||2|00|72085100||72||17|| |0200|15486172|CFQ 1006/20 #02.00MM DES 827,9X420,4|SEM GTIN||2|00|72085400||72||17|| |0200|15486189|CFQ 1006/20 #02.00MM DES 235X434,4|SEM GTIN||2|00|72085400||72||17|| |0200|15486196|CFQ 1006/20 #02.00MM DES 438,4X205|SEM GTIN||2|00|72085400||72||17|| |0200|15486219|CFQ 1006/20 #02.00MM DES 40X86,6|SEM GTIN||2|00|72085400||72||17|| |0200|15486226|CFQ 1006/20 #02.00MM DES 865X371,4|SEM GTIN||2|00|72085400||72||17|| |0200|15486240|CFQ 1006/20 #02.00MM DES 235X381,4|SEM GTIN||2|00|72085400||72||17||

|0200|15486264|CFQ 1006/20 #02.00MM DES 205X385|SEM GTIN||2|00|72085400||72||17|| |0200|15486271|CFQ 1006/20 #02.00MM DES 40X80,9|SEM GTIN||2|00|72085400||72||17|| |0200|15486288|CFQ 1006/20 #02.00MM DES 273,4X390,1|SEM GTIN||2|00|72085400||72||17|| |0200|15486295|CFQ 1006/20 #02.00MM DES 111,1X50|SEM GTIN||2|00|72085400||72||17|| |0200|15486318|CFQ 1006/20 #02.00MM DES 246,1X191|SEM GTIN||2|00|72085400||72||17|| |0200|15486332|CFQ 1006/20 #02.00MM DES 50X77,1|SEM GTIN||2|00|72085400||72||17|| |0200|15486370|CFQ 1006/20 #02.00MM DES 458,6X101,7|SEM GTIN||2|00|72085400||72||17|| |0200|15486400|CFQ 1006/20 #02.00MM DES 89,3X50|SEM GTIN||2|00|72085400||72||17|| |0200|15501844|A-36 #76.20MM DES 650X620|SEM GTIN||2|00|72085100||72||17|| |0200|15501868|A-36 #69.85MM DES 650X620|SEM GTIN||2|00|72085100||72||17|| |0200|15501882|A-36 #35.00MM DES 850X700|SEM GTIN||2|00|72085100||72||17|| |0200|15501905|A-36 #50.80MM DES 650X800|SEM GTIN||2|00|72085100||72||17|| |0200|15501929|A-36 #69.85MM DES 590X280|SEM GTIN||2|00|72085100||72||17|| |0200|15501936|A-36 #50.80MM DES 650X370|SEM GTIN||2|00|72085100||72||17|| |0200|15501981|CFQ 1006/20 #09.53MM DES 220X80|SEM GTIN||2|00|72085200||72||17|| |0200|15501998|CFQ 1006/20 #09.53MM DES 70X50|SEM GTIN||2|00|72085200||72||17|| |0200|15502001|A-36 #25.40MM DES 85X100|SEM GTIN||2|00|72085100||72||17|| |0200|15502049|CFQ 1006/20 #09.53MM 55X225|SEM GTIN||2|00|72085200||72||17|| |0200|15502056|A-36 #44.45MM 85X142|SEM GTIN||2|00|72085100||72||17|| |0200|15502063|A-36 #31.75MM 110X600|SEM GTIN||2|00|72085100||72||17|| |0200|15502117|SAE 1045 #19.05MM 60X90|SEM GTIN||2|00|72085100||72||17|| |0200|15502124|SAE 1045 #25.40MM 55X145|SEM GTIN||2|00|72085100||72||17|| |0200|15502131|SAE 1045 #25.40MM 55X115|SEM GTIN||2|00|72085100||72||17|| |0200|15502148|SAE 1045 #25.40MM 55X95|SEM GTIN||2|00|72085100||72||17|| |0200|15502179|SAE 1045 #19.05MM 42X215|SEM GTIN||2|00|72085100||72||17||

|0200|15502193|SAE 1045 #57.15MM 106X217|SEM GTIN||2|00|72085100||72||17|| |0200|15502254|SAE 1045 #38.10MM 115X120|SEM GTIN||2|00|72085100||72||17|| |0200|15502261|SAE 1045 #38.10MM 72X135|SEM GTIN||2|00|72085100||72||17|| |0200|15502292|SAE 1045 #38.10MM 125X160|SEM GTIN||2|00|72085100||72||17|| |0200|15502322|SAE 1045 #38.10MM 125X138|SEM GTIN||2|00|72085100||72||17|| |0200|15503039|A-36 #31.75MM DES 914X447|SEM GTIN||2|00|72085100||72||17|| |0200|15503046|A-36 #50.80MM DES 1000X380|SEM GTIN||2|00|72085100||72||17|| |0200|15503053|A-36 #76.20MM DES 593X300|SEM GTIN||2|00|72085100||72||17|| |0200|15503060|A-36 #76.20MM DES 335X270|SEM GTIN||2|00|72085100||72||17|| |0200|15503077|A-36 #19.05MM DES 240,5X120|SEM GTIN||2|00|72085100||72||17|| |0200|15503091|SAE 1045 #38.10MM DES 190X115|SEM GTIN||2|00|72085100||72||17|| |0200|15503107|A-36 #19.05MM 32X240,5|SEM GTIN||2|00|72085100||72||17|| |0200|15503114|A-36 #09.53MM 64X125|SEM GTIN||2|00|72085200||72||17|| |0200|15503145|A-36 #15.88MM 25X21|SEM GTIN||2|00|72085100||72||17|| |0200|15503152|SAE 1045 #38.10MM 120X125|SEM GTIN||2|00|72085100||72||17|| |0200|15503176|SAE 1045 #38.10MM 175X212|SEM GTIN||2|00|72085100||72||17|| |0200|15503183|SAE 1045 #38.10MM 152X163|SEM GTIN||2|00|72085100||72||17|| |0200|15503190|SAE 1045 #38.10MM 125X65|SEM GTIN||2|00|72085100||72||17|| |0200|15503213|SAE 1045 #19.05MM 55X100|SEM GTIN||2|00|72085100||72||17|| |0200|15503220|SAE 1045 #19.05MM 55X140|SEM GTIN||2|00|72085100||72||17|| |0200|15503237|SAE 1045 #19.05MM 80X290|SEM GTIN||2|00|72085100||72||17|| |0200|15503244|SAE 1045 #19.05MM 55X135|SEM GTIN||2|00|72085100||72||17|| |0200|15503251|SAE 1045 #19.05MM 55X240|SEM GTIN||2|00|72085100||72||17|| |0200|15503268|SAE 1045 #19.05MM 60X100|SEM GTIN||2|00|72085100||72||17|| |0200|15503275|SAE 1045 #19.05MM 60X140|SEM GTIN||2|00|72085100||72||17||

|0200|15503282|SAE 1045 #19.05MM 85X290|SEM GTIN||2|00|72085100||72||17|| |0200|15503299|SAE 1045 #19.05MM 72X135|SEM GTIN||2|00|72085100||72||17|| |0200|15503305|SAE 1045 #19.05MM 68X240|SEM GTIN||2|00|72085100||72||17|| |0200|15503312|SAE 1045 #31.75MM 85X180|SEM GTIN||2|00|72085100||72||17|| |0200|15503329|SAE 1045 #19.05MM 63X118|SEM GTIN||2|00|72085100||72||17|| |0200|15503336|A-36 #38.10MM DES 1010X555|SEM GTIN||2|00|72085100||72||17|| |0200|15503343|A-36 #63.50MM DES 1100X540|SEM GTIN||2|00|72085100||72||17|| |0200|15503350|A-36 #44.45MM DES 120X150|SEM GTIN||2|00|72085100||72||17|| |0200|15503367|A-36 #76.20MM DES 342X400|SEM GTIN||2|00|72085100||72||17|| |0200|15503374|A-36 #101.60MM DES 761X350|SEM GTIN||2|00|72085100||72||17|| |0200|15503381|A-36 #19.05MM DES 261,5X120|SEM GTIN||2|00|72085100||72||17|| |0200|15503398|A-36 #19.05MM DES 267,5X35|SEM GTIN||2|00|72085100||72||17|| |0200|15503428|A-36 #22.23MM 40X130|SEM GTIN||2|00|72085100||72||17|| |0200|15503442|SAE 1045 #38.10MM 85X110|SEM GTIN||2|00|72085100||72||17|| |0200|15503459|SAE 1045 #38.10MM 46X49|SEM GTIN||2|00|72085100||72||17|| |0200|15503466|SAE 1045 #38.10MM 140X230|SEM GTIN||2|00|72085100||72||17|| |0200|15503480|SAE 1045 #38.10MM 187X212|SEM GTIN||2|00|72085100||72||17|| |0200|15503497|SAE 1045 #38.10MM 66X77|SEM GTIN||2|00|72085100||72||17|| |0200|15503503|SAE 1045 #38.10MM 133X137|SEM GTIN||2|00|72085100||72||17|| |0200|15503510|SAE 1045 #38.10MM 78X85|SEM GTIN||2|00|72085100||72||17|| |0200|15503527|SAE 1045 #19.05MM 70X345|SEM GTIN||2|00|72085100||72||17|| |0200|15503534|SAE 1045 #19.05MM 70X308|SEM GTIN||2|00|72085100||72||17|| |0200|15503541|SAE 1045 #19.05MM 42X327|SEM GTIN||2|00|72085100||72||17|| |0200|15503558|SAE 1045 #19.05MM 42X119|SEM GTIN||2|00|72085100||72||17|| |0200|15503565|SAE 1045 #50.80MM 71X183|SEM GTIN||2|00|72085100||72||17||

```
|0200|15503572|SAE 1045 #19.05MM 73X345|SEM GTIN||2|00|72085100||72||17||
|0200|15503589|SAE 1045 #19.05MM 73X308|SEM GTIN||2|00|72085100||72||17||
|0200|15503596|SAE 1045 #22.23MM 50X327|SEM GTIN||2|00|72085100||72||17||
|0200|15503602|SAE 1045 #22.23MM 50X119|SEM GTIN||2|00|72085100||72||17||
|0200|15508065|CFQ 1006/20 #03.00MM DES 260X180|SEM GTIN||2|00|72085300||72||17||
|0200|15509949|A-36 #31.75MM 38X187|SEM GTIN||2|00|72085100||72||17||
|0200|15509956|A-36 #57.15MM 60X360|SEM GTIN||2|00|72085100||72||17||
|0200|15516817|A-36 #57.15MM 555X705|SEM GTIN||2|00|72085100||72||17||
|0200|15516831|A-36 #35.00MM 305X655|SEM GTIN||2|00|72085100||72||17||
|0200|15530530|CFQ 1006/20 #06.35MM DES 30X131,2|SEM GTIN||2|00|72085200||72||17||
|0200|15530554|CFQ 1006/20 #06.35MM DES 14,5X100|SEM GTIN||2|00|72085200||72||17||
|0200|1613|PARAF ALLEN C/C 16X150 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|162|PARAF ALLEN C/C 10X30 DIN 912|7890203044290||110|00|73181500||73||17||
|0200|1631|GRAMPO 26/6 CX 5000 PRATA BRW|7898936754011||28|00|83052000||83||17||
|0200|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17||
|0200|1711|BLOCO VND 1x92x173x189MM retalho.|||140|09|72285000||72||17||
|0200|1773|BLOCO VD-2 1x77x97x112MM OS67.987-P89|SEM GTIN||140|00|72285000||72||17||
|0200|17896045102393|CAFE 3 CORACOES 500G EXT CX20|7896045102396||24|00|09012100||09||17|1709600|
|0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|183|PINO GUIA DIN 7979 12X60|SEM GTIN||110|00|73182900||73||17||
|0200|1865|PARAF ALLEN S/C 4X16|SEM GTIN||110|00|73181500||73||17||
|0200|1886|PARAF ALLEN C/C MA 5 X 10 -|-||110|09|73181500|-|73||17||
|0200|2.0.0000.0.011|REDUTOR 1000 - 5L|SEM GTIN||320|00|27075090||27||17||
|0200|200075|DESINF. 5L BRIOSOL PINHO FRESH|17896114250574||198|00|38089429||38||17|2804200|
|0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0||
```

|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|201014|RED TREF 50,80 SAE1020 (6x95MM)|SEM GTIN||2|00|72155000||72||17|| |0200|2072|PARAF ALLEN C/C MA 20 X 65 -|-||110|09|73181500|-|73||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|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17|| |0200|210291|P.T 2D C/2000 FS 22,5X20,5 IPEL LIGH|7899853804858||28|00|48182000||48||17|2004500| |0200|2121|ARRUELA LISA M8 125A POL|SEM GTIN||110|00|73182200||73||17|| |0200|214|GR PONTEIRA BORRACHA PB1 M6 - BRP|-||2|09|84662090|-|84||17|| |0200|2146|PARAF ALLEN CHATA 4X10 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17|| |0200|22502|REB RT 355 X 25 X 127 38A60 K6V NORTON|||2|00|68042290||68||17|| |0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17|| |0200|23352|Y-G04 - GARFO P/ HASTE - SERIE CG1|SEM GTIN||2|00|84129080||84||17|| |0200|234|Engrenagem|||157|00|90319090||90||17|| |0200|260022|ESPONJA DUPLA FACE SCOTH BRITE|||2|00|68053090||68||17|| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|262851|AROMAT. ULTRA FRESH 360ML BAUNILHA||163|00|38085010||38||17|| |0200|2631|CUCA ESPECIAL|SEM GTIN||190|00|19059090||19||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|263476|S. LIXO AZ 100L 5MIC 73X87 C/100|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|2709727|SAE 1045 #38.10MM 65X70|-||2|09|72085100|-|72||17|| |0200|275|M ARRUELAS BUJAO DE OLEO RABETA|SEM GTIN||24|00|40169300||40||17|| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17|| |0200|29730 AZUL|TUBO PU 29730 8X6 AZUL|||143|00|39173900||39||17|| |0200|29730 VERMELHO|TUBO PU 8 VERMELHO 29730||143|00|39173900||39||17|0100200| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|3069|TRIDENT MELANCIA C/18|7622210862679||24|00|21069050||21||17|| |0200|307|PARAF ALLEN C/C 10X45 DIN 912|7899371984452||110|00|73181500||73||17|| |0200|3139|MB CAP 107 CABO ALCA -MERK BAK|SEM GTIN||2|00|84879000||84||17|| |0200|32695|DISPOSITIVO DE CONTROLE ESTAMPADO 65617 2TG-5D|SEM GTIN||2|00|90173090||90||17|| |0220|24|1| |0200|333A0630HT|Broca Centro DIN 333 A 6.30X16.00 Ht|||2|00|82075019||82||17|0801300| |0200|336|M OLEO DE RABETA @6|SEM GTIN||24|00|27101932||27||17|| |0200|3381|REBITE ALUMINIO 3,2 X 12|7893946469177||166|00|83082000||83||17|| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|375|375PARAFUSO TYPE 17 12X3 P/ MADEIRA PX|SEM GTIN||110|00|73181400||73||17|0100300| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|415|AGUA H20H LIMAO 500ML|7892840812423||24|09|22021000|-|22||17|| |0200|44759|GOMA MASCAR CLORETS VERDE C/100 UN|7895800447543||28|00|17041000||17||17|| |0200|4501|G.MASCAR CHICLETS HORTELÄ BEAT C/100UN|||28|00|17041000||17||17|| |0200|4601555|SAE 1045 #31.75MM 52X56|||2|00|72085100||72||17||

|0200|4648|G.MASCAR CHICLETS T.REMIX C/100UN||28|00|17041000||17||17|| |0200|483|PG 7979 - 8X30 PARALELO.|-||110|09|73181500|-|73||17|| |0200|4984|LANCHES/DIVERSOS|||24|00|19059090||19||17|| |0200|5.1.1013.1.004|ESM. SINT. BEGE RAL 1013 SB - 18L|SEM GTIN||320|00|32089010||32||17|2400100| |0200|5.9.9010.1.004|ESM. SINT. BRANCO RAL 9010 SB - 18L|SEM GTIN||320|00|32089010||32||17|2400100| |0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17|| |0200|5042474209|PNEU PNEUMATICO 700X12 RODACO A1 - Item 1|SEM GTIN||24|00|40118090||40||17|1600200| |0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|51180005001|Sensor mecanico|SEM GTIN||157|00|84799090||84||17|| |0200|5191|RED 1045 TREF. 26,00 (4M/7M) (I.C)||140|00|72155000||72||17|| |0200|520041|LIXA D AGUA N. 400 NORTON|||29|00|68051000||68||0|| |0200|521080|LIXA FERRO N. 80 NORTON|||29|00|68051000||68||17|| |0200|521082|LIXA FERRO G 80 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17|| |0200|521102|LIXA FERRO G 100 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17|| |0200|5453986|SAE 1045 #12.70MM 17X21|||2|00|72085100||72||17|| |0200|548|PINO GUIA DIN 7979 16X80|SEM GTIN||110|00|73182900||73||17|| |0200|5581108|SAE 1045 #38.10MM 60X65|||2|00|72085100||72||17|| |0200|5587902|SAE 1045 #31.75MM 35X105|||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|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|6007495LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 12,|||2|00|72285000||72||17|| |0220|140|1| |0200|6007496LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 15,|||2|00|72285000||72||17||

```
|0220|140|1| | | | | | | | | | |
|0200|6010 ZZ-SNR-A02|6010 ZZ - Rolamento Esfera Fixo de Esferas 1 carreira (Brasil)|3413520114848||2|00|84821010||84||17|0104900|
|0200|6010140LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 25,50||140|00|72285000||72||17||
|0200|6014206LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 19,05|||140|00|72285000||72||17||
|0200|608|PARAF ALLEN C/C 6X45 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|6083540|SAE 1045 #12.70MM 17X25|||2|00|72085100||72||17||
|0200|613|PG 6325 - 4X20 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|6192|CHAPA LAMINADA (D2) 25X600MM* 1x25x30x10|||140|00|72283000||72||17||
|0200|6193|CHAPA LAMINADA (D2) 32X600MM* 1x32x107x1||140|00|72283000||72||17||
|0200|6195|CHAPA LAMINADA (D2) 50X600MM* 1x50x65x67|||140|00|72283000||72||17||
|0200|6196|CHAPA LAMINADA (D2) 63X600MM* 1x63x104x1|||140|00|72283000||72||17||
|0200|6198|CHAPA LAMINADA (VND) 15X600MM* 8x15x103x|||140|00|72283000||72||17||
|0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17||
|0220|183|1|
|0200|620026|MK 25X15X6,0 # 120 PFERD 44406126|||183|00|68051000||68||17||
|0200|620035|MK 30X20X6,4 # 60||2|00|68051000||68||17||
|0200|620044|MK 30X20X6,4 # 120|SEM GTIN||2|00|68051000||68||17||
|0200|630017|PK 150X30 # 60 SIA|||2|00|68051000||68||17||
|0200|63221-427|CALCO CARIMBO|SEM GTIN||2|00|73259990||73||17||
|0220|350|1|
|0200|641|PAPEL A-4 75GR 210X297 CHAMEX|7891173023001||159|00|48025610||48||17|1903100|
|0200|6461|PARAF ALLEN S/C 4X8|7892261247507||110|00|73181500||73||17||
|0200|6518|CHAPA LAMINADA (D2) 45X600MM* 1x52x45x105MM OS53.359-P58|SEM GTIN||140|00|72283000||72||17||
```

|0200|6519|CHAPA LAMINADA (D2) 57X600MM* 1x91x58x125MM OS67.984-P95|SEM GTIN||140|00|72283000||72||17||

|0200|6520|CHAPA LAMINADA (D2) 76X600MM* 1x175x76x91MM OS53.282-P155|SEM GTIN||140|00|72283000||72||17||

```
|0200|656|PARAF ALLEN C/C 6X55 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17||
|0200|661|PARAF ALLEN C/C 8X65 DIN 912|7899371985343||110|00|73181500||73||17||
|0200|666|PARAF ALLEN C/C 12X25 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17||
|0200|668|PARAF ALLEN C/C 12X55 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|669|PARAF ALLEN C/C 12X65 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|67-12AF.01|AFIACAO DE BROCAS E FRESAS MIDIA|||2|00|73259990||73||17||
|0220|24|1|
|0200|671|PARAF ALLEN C/C 12X100 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|6762|BARRA ROSCADA MA 16 ZINCADO -|-||2|09|73181500|-|73||17||
|0200|684|PG 6325 - 8X20 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|6914|CHAPA LAMINADA (D2) 51X500MM ** 1x64x51x90MM OS67.984-P103|SEM GTIN||140|00|72269100||72||17||
|0200|695|PERFIL - EVA ADESIVADO - 5X20MM - 45/65 SHORE 00 - PRETO|SEM GTIN||143|00|39263000||39||17||
|0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|699|PORCA SEXT.MA 10 CH 17 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|7.005.2.1435.1.003|ESM. SINT. SALMAO 10R 6/4 SB - 3,6L|SEM GTIN||26|00|32089010||32||17|2400100|
|0200|7045615|CFQ 1006/20 #15.88MM 20X25|||2|00|72085100||72||17||
|0200|707|PG 7979 - 10X32 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|709|PG 7979 - 10X40 PARALELO.|||110|09|73181500||73||17||
|0200|713|PG 7979 - 10X45 PARALELO.|||110|09|73181500||73||17||
|0200|714|PG 7979 - 10X50 PARALELO.|||110|09|73181500||73||17||
|0200|715|PG 7979 - 10X55 PARALELO|||110|09|73181500||73||17||
|0200|716|PG 7979 - 10X60 PARALELO.|||110|09|73181500||73||17||
|0200|722|PARAF ALLEN C/C 10X80 DIN 912|7890203044399||110|00|73181500||73||17||
```

```
|0200|724|PG 7979 - 12X30 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|727|PG 7979 - 12X40 PARALELO.|||110|09|73181500||73||17||
|0200|729|PG 7979 - 12X50 PARALELO.|||110|09|73181500||73||17||
|0200|732|PG 7979 - 12X60 PARALELO.|||110|09|73181500||73||17||
|0200|733|PG 7979 - 12X65 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|734|PG 7979 - 12X70 PARALELO|||110|09|73181500||73||17||
|0200|7356|RED 1020 LAM 52,39|||2|00|72149910||72||17||
|0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|754|RED 1045 TREF. 12,00 (4M/7M)||140|00|72155000||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|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17||
|0220|24|1|
|0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||17||
|0220|24|1|
|0200|7891000284933|COMP LACTEO NINHO 380G F|7891000284933||24|00|19011010||19||17|1701400|
|0200|7894900010015|REFRIG COCA COLA 350ML|7894900010015||24|00|22021000||22||17|0301100|
|0200|7896394600352|ERVA MATE TERTULIA 1KG S|7896394600352||24|00|09030090||09||17|1709800|
|0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17|1709900|
|0200|7898202617415|FACA STRAWPLAST C 50 FOR|7898202617415||24|00|39241000||39||17|1400600|
|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|8106.019|INSERTO FRESAR XDLX 09T308SR-M50 CTP2235|||569|00|82090011||82||17||
|0220|2|1|
|0200|8106.681|INSERTO FRESAR SNHU 120408FR-F10 CTWN215 - CZ|SEM GTIN||2|00|82090011||82||17|0801500|
```

|0200|811|PG 7979 - 16X70 PARALELO.|||110|09|73181500||73||17|| |0200|8378|FITA CREPE 48X50 BEGE ADERE - 427|7896193259607||151|00|48114110||48||17|| |0220|24|1| |0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17|| |0200|840041|PM B 41 DR H 3MM|||2|00|68042290||68||17|| |0200|8430|MD VERM -40X076 -RETANGULAR -9-2412-26|SEM GTIN||2|00|73209000||73||17|0102000| |0200|8478|PARAF ALLEN C/C ABAULADA 3X6|7890203048694||110|00|73181500||73||17|| |0200|854|FLEXIVEL C- VALVULA 1-2 NPT - 330MM|SEM GTIN||2|00|84669340||84||17|0801300| |0200|855|PG 7979 - 6X30 PARALELO.|||110|09|73181500||73||17|| |0200|8563392|CFQ 1006/20 #02.00MM DES 50X54|||2|00|72085400||72||17|| |0200|857|PG 7979 - 6X40 PARALELO.|||110|09|73181500||73||17|| |0200|858|PG 7979 - 8X40 PARALELO.|||110|09|73181500||73||17|| |0200|8646|PINO GUIA DIN 7979 8 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|865821|CQ-C040 - FIXACAO OSCILANTE TRASEIRA MACHO|SEM GTIN||2|00|84129080||84||17|| |0200|8659|PARAF ALLEN C/C 8X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|87000033040010|SUPORTE DA PORTA LD/LE|SEM GTIN||2|00|87084080||87||17|| |0200|87700030850206|CAFE C/ LEITE MEDIA||24|00|09012100||09||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350299|RED 1020 LAM 63,50|||2|00|72149910||72||17|| |0200|87700031350325|CHAPA LAMINADA (VND) 20X600MM* 6x20x20x2||140|00|72283000||72||17|| |0200|87700031350356|CHAPA LAMINADA (VND) 38X600MM* 1x38x115x|||140|00|72283000||72||17|| |0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||17|| |0200|87700031350605|Ponta Ø 2mm|||157|00|90319090||90||17|| |0200|87700031350715|MICRO_ADAPTADOR_180_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350716|MICRO_ADAPTADOR_90_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17||

|0200|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|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|87700031350860|PINO GUIA DIN 7979 8X50|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350861|PINO GUIA DIN 7979 6X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350897|PARAF ALLEN CHATA 4X12 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350902|ARRUELA PRESSAO M8 127B POL|SEM GTIN||110|00|73182100||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|87700031350922|PARAF ALLEN CHATA 6X16 DIN 7991|7895481821946||110|00|73181500||73||17|| |0200|87700031350923|PINO GUIA DIN 7979 10X40|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350924|PARAF ALLEN C/C 4X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|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|87700031350940|PARAF ALLEN C/C 6X12 DIN 912|7895481822578||110|00|73181500||73||17|| |0200|87700031350944|PARAF ALLEN C/C 12X30 DIN 912|7899371984438||110|00|73181500||73||17|| |0200|87700031350945|PORCA SEXT.MA 5 CH 8,0 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350946|PINO GUIA DIN 7979 8X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350967|PARAF ALLEN C/C 16X180 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350971|PARAF ALLEN C/C 5X20 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350972|PARAF ALLEN C/C 8X12 DIN 912|7890203044047||110|00|73181500||73||17|| |0200|87700031350973|PARAF ALLEN CHATA 4X8 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350974|PARAF ALLEN C/C 4X10 DIN 912|7890203043613||110|00|73181500||73||17|| |0200|87700031350975|PARAF ALLEN C/C 4X16 DIN 912|7890203043637||110|00|73181500||73||17|| |0200|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350979|PARAF ALLEN C/C 4X8 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350993|PARAF ALLEN S/C 5X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350999|PARAF ALLEN C/C 5X16 DIN 912|7890203043743||110|00|73181500||73||17|| |0200|87700031351026|PARAF ALLEN CHATA 4X16 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031351057|PARAF ALLEN C/C BX 6X16 DIN 7984|SEM GTIN||110|00|73181500||73||17|| |0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17|| |0200|87894900010984|CIL.PRO_NITRO_0,5T_CURSO_020MM_038X070MM - OS 53.357 POS 113|SEM GTIN||2|00|84123110||84||17|0109100| |0200|87894900011071|PG 7979 - 10X30 PARALELO|SEM GTIN||110|00|73181500||73||17|0100400| [0200]87894900011502|CHAPA LAMINADA (VND) 45X600MM* 1x35x45x90MM OS58.564-P89|SEM GTIN||140|00|72283000||72||17|| [0200|87894900011510|PECAS DIVERSAS OS 55.741 - CONF. PEDIDO DE COMPRAS S523-0620.|SEM GTIN||374|00|73259990||73||17|| |0200|87894900011557|PECAS DIVERSAS - MÃO DE OBRA (DIFERIDA)|SEM GTIN||22|00|73259990||73||17|| [0200]87894900011570]CHAPA LAMINADA (VND) 76X600MM* 3x75x76x21MM OS58.323-P26|SEM GTIN||140|00|72283000||72||17|| |0200|87894900011614|PG 7979 - 8X55 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011622|CHAPA NITANYL (NYLON PA6) ESP.12X57X96|SEM GTIN||2|00|39209200||39||17||

|0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17|| |0200|87894900011716|PG 7979 - 6X32 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011724|M FILTRO DE COMBUSTIVEL CASTELO QS|SEM GTIN||24|00|84212300||84||17|| |0200|87894900011725|M FILTRO DE OLEO MERCRUISER GASOLINA|SEM GTIN||24|00|84212990||84||17|| |0200|87894900011730|PG 7979 - 8X32 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030017|PG 7979 - 6X26 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030025|SAPATO C/ELAST. C/BICO PVC N37 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030026|SAPATO C/ELAST. C/BICO PVC N41 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030027|SAPATO C/ELAST. C/BICO PVC N44 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030094|PG 7979 - 6X16 PARALELO|SEM GTIN||110|00|73181500||73||17|0100500| |0200|87894900030143|Paquímetro digital 0-200mm|||157|00|90173020||90||17|| |0200|87894900030170|SAPATO C/ELAST. C/BICO PVC N38 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900030181|FITA CREPE 18X50 BEGE ADERE - 427|7896193254039||151|00|48114110||48||17|| |0220|24|1| |0200|87894900030182|CANETA RETROPROJETOR 2.0 AZUL PILOT|7897424080854||24|00|96082000||96||17|| |0200|87894900030183|CANETA RETROPROJETOR 2.0 VERMELHA PILOT|7897424080892||24|00|96082000||96||17|| |0200|87894900030192|PG 7979 - 12X55 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030196|DESINF. MEGALINE CONC. 01L FLORAL|SEM GTIN||2|00|38089419||38||17|1100100| |0200|87894900030197|OXIGENIO IND CIL 10M ONU 1072 OXIGENIO, COMPRIMIDO 2.2 5.1 25|SEM GTIN||176|00|28044000||28||17|| [0200]87894900030203|ACETILENO CIL 9KG ONU 1001 ACETILENO, DISSOLVIDO 2.1|SEM GTIN|[140]00]29012900|[29][17][[0200]87894900030205|NITROGENIO CIL 10M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28043000||28||17|| |0200|87894900030270|RED 4140 LAM 101,60 (103,00) #|||2|00|72283000||72||17|| |0200|87894900030272|RED 4140 LAM 76,20 (78,00) #|||2|00|72283000||72||17|| |0200|87894900030424|CORRENTE VIT S/FIM N5 SAO RAPHAEL-1,000x1,000|SEM GTIN||139|00|73158900||73||17|| |0200|87894900030425|ROLO DE ACO JSC270C 1,20 X 209,0+-0,3|SEM GTIN||140|00|72112300||72||17||

```
|0200|87894900030426|PG 7979 - 12X80 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030427|COBRE RETANGULAR 1 X 3/16 X 300 - 1 PC|SEM GTIN||351|00|74071010||74||17||
|0200|87894900030428|PG 6325 - 6X50 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030429|Súbito 18-35||157|00|90318099||90||17||
|0200|87894900030430|BALA COCO SUSPENSE 1KG 0|||2|00|17049020||17||17||
|0200|87894900030431|BALA MY TOFFEE CHOCOLATE C/CHOC 600g|17891151035702||2|00|18069000||18||17||
|0200|87894900030432|CALCO PARA SUP MTJN - MTEN 16 - 170.3.852|SEM GTIN||2|00|82090090||82||17||
|0200|87894900030433|CALCO PARA SUP SVVB / SVJB 16 - 5322.270.01|SEM GTIN||2|00|82090090||82||17||
|0200|87894900030434|FERRAMENTA DE ESTAMPAR TRF1600 - 65532 3R4A M000 5|SEM GTIN||2|00|82073000||82||17||
|0200|87894900030435|FERRAMENTA DE ESTAMPAR TRF1600 - 65617/667 3R4A M0|SEM GTIN||157|00|82073000||82||17||
|0220|2|1|
|0200|87894900030436|DISPOSITIVO DE CONTROLE ESTAMPADO 65667 2TG-5D|SEM GTIN||24|00|90318099||90||17||
|0200|87894900030437|SAPATO C/ELAST. C/BICO PVC N39 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800|
|0200|87894900030438|SAPATO C/ELAST. C/BICO PVC N42 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800|
[0200|87894900030439|SAPATO C/ELAST. C/BICO PVC N43 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTINI|30|00|64039990||64||17|2803800|
|0200|87894900030440|CHAPA SAE 1020 --- 1105X905X76MM - DESENHO M-753-01||164|00|84622100||84||17|| |
|0200|87894900030441|CHAPA SAE 1020 --- 1105X905X76MM - DESENHO M-753-02|||164|00|84622100||84||17||
|0200|87894900030442|REB RT 152 X 19 X 31,8 38A 60 KVS NORTO|SEM GTIN||2|00|68042290||68||17|0800300|
|0200|87894900030443|PINCEL ATOMICO PILOT 1100 AZUL|7897424080755||24|00|96082000||96||17||
|0200|87894900030444|PINCEL ATOMICO PILOT 1100 VERMELHO|7897424080786||24|00|96082000||96||17||
|0200|87894900030445|FLEXIVEL C- VALVULA 3-8" - 330MM|SEM GTIN||2|00|84669340||84||17|2804300|
|0200|87894900030446|PARAF ALLEN C/C 5X35 DIN 912|7890203043781||110|00|73181500||73||17||
|0200|87894900030447|BRONZE RETANGULAR TM23 X 35 X 112 X 85 - 2 PC|SEM GTIN||2137|00|74072921||74||17||
|0200|87894900030448|PASTILHA DE METAL DURO 16ERM AG 55 TT9030|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030449|BLOCO VD-2 1x40x87x130MM OS67.987-P90|SEM GTIN||140|00|72285000||72||17||
```

```
|0200|87894900030450|BLOCO VD-2 1x78x98x130MM OS67.987-P91|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030451|BLOCO VD-2 1x47x88x175MM OS67.987-P95|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030452|BLOCO VD-2 1x37x60x70MM OS67.987-P98|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030453|BLOCO VD-2 1x37x60x118MM OS67.987-P99|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030454|BLOCO VD-2 1x37x60x98MM OS67.987-P100|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030455|BLOCO VD-2 1x37x110x141MM OS67.987-P102|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030456|BLOCO VD-2 1x37x110x141MM OS67.987-P103|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030457|BLOCO VD-2 1x80x87x125MM OS67.987-P104|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030458|RED TREF 50,80 SAE1020 (4x10MM)|SEM GTIN||2|00|72155000||72||17||
|0200|87894900030459|RED TREF 50,80 SAE1020 (9x43MM)|SEM GTIN||2|00|72155000||72||17||
|0200|87894900030460|RED TREF 50,80 SAE1020 (4x95MM)|SEM GTIN||2|00|72155000||72||17||
|0200|87894900030461|RED 1.7/8 SAE1020 (11x43MM)|SEM GTIN||2|00|72149910||72||17||
|0200|87894900030462|RED 2.1/2 SAE1020 (2x86MM)|SEM GTIN||2|00|72149910||72||17||
|0200|87894900030463|RED 2.1/2 SAE4140 (4x295MM)|SEM GTIN||2|00|72283000||72||17||
|0200|87894900030464|RED TREF 50,80 SAE1020 (4x30MM)|SEM GTIN||2|00|72155000||72||17||
|0200|87894900030465|RED 2.1/2 SAE1045 (4x117MM)|SEM GTIN||2|00|72149910||72||17||
|0200|87894900030466|ARGONIO CIL 10M ONU 1006 ARGONIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28042100||28||17||
|0200|87894900030467|TB RT 15 X 25 X 1,50 (I.C)|||140|00|73066100||73||17||
|0200|87894900030468|RED 4140 LAM 63,50 (65,00) #|||2|00|72283000||72||17||
|0200|87894900030469|FERRAMENTA 52189635 OP.10|SEM GTIN||2|00|82073000||82||17||
|0200|87894900030470|BLOCO VD-2 1x92x154x182MM OS67.984-P105|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030471|BLOCO VD-2 1x37x70x95MM OS67.984-P107|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030472|BLOCO VD-2 1x37x77x109MM OS67.984-P108|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030473|BLOCO VD-2 1x37x54x130MM OS67.984-P109|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030474|BLOCO VD-2 1x37x59x202MM OS67.984-P110|SEM GTIN||140|00|72285000||72||17||
```

```
|0200|87894900030475|BLOCO VD-2 1x52x70x85MM OS67.984-P112|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030476|CHAPA LAMINADA (D2) 57X600MM* 1x91x58x95MM OS67.984-P96|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030477|BLOCO VD-2 1x52x67x184MM OS67.984-P99|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030478|BLOCO VD-2 1x67x92x184MM OS67.984-P100|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030479|BLOCO VD-2 1x61x66x117MM OS67.984-P102|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030480|BLOCO VD-2 1x77x100x144MM OS67.984-P104|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030481|M OLEO GAS CENTRO GALAO|SEM GTIN||24|00|27101932||27||17||
|0200|87894900030482|ROST OFF WURTH 300ML|SEM GTIN||24|00|27101932||27||17||
|0200|87894900030483|BLOCO VD-2 1x37x95x105MM OS67.987-P103|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030484|BLOCO VD-2 1x100x115x145MM OS67.987-P105|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030485|BLOCO VD-2 1x67x127x172MM OS67.984-P93|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030486|BLOCO VD-2 1x65x144x154MM OS67.984-P94|SEM GTIN||140|00|72285000||72||17||
|0200|87894900030487|PG 7979 - 5X20 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030488|CONJ. 5 FERRAMENTAS DE ESTAMPAR TRF - 61531-3M1A-Y|SEM GTIN||22|00|82073000||82||17||
|0200|87894900030489|PARAF ALLEN C/C 16X25 DIN 912|7890203044948||110|00|73181500||73||17||
|0200|881|PG 7979 - 8X50 PARALELO.|||110|09|73181500||73||17||
|0200|883|PG 7979 - 8X60 PARALELO.|||110|09|73181500||73||17||
|0200|887|PG 7979 - 6X20 PARALELO.|||110|09|73181500||73||17||
|0200|8893260|SAE 1045 #22.23MM 23X190|||2|00|72085100||72||17||
|0200|893|PG 7979 - 6X50 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|8984524|SAE 1045 #31.75MM 35X55|||2|00|72085100||72||17||
|0200|8993|PINO GUIA DIN 7979 4X16|SEM GTIN||110|00|73182900||73||17||
|0200|9010111744|Terminal conector macho - pacote com 100 pcs|SEM GTIN||157|00|85359000||85||17||
|0200|921|PINCEL ATOMICO PILOT 1100 PRETO|7897424080762||24|00|96082000||96||17||
|0200|9210|TIPOS|||2|00|73259990||73||17||
```

```
|0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17||
|0200|9441538|SAE 1045 #12.70MM 25X25|||2|00|72085100||72||17||
|0200|9460812|SAE 1045 #12.70MM 30X40|||2|00|72085100||72||17||
|0200|9490475|SAE 1045 #38.10MM 50X85|||2|00|72085100||72||17||
|0200|960412|LIXA TUBO GSB 1530 A 50 42206103|||183|00|68051000||68||17||
|0200|960413|LIXA TUBO GSB 1530 A 80 42206108||183|00|68051000||68||17||
|0200|965293|BALA AMENDOIM CROCANTE 500G|27896321001867||2|00|17049020||17||17||
|0200|965667|BALA SWEET KISS SORTIDA 600G|17891151035092||2|00|17049020||17||17||
|0200|9665606|A-36 #38.10MM 70X90|||2|00|72085100||72||17||
|0200|9677067|CFQ 1006/20 #04.75MM DES 60X60|||2|00|72085200||72||17||
|0200|9678637|CFQ 1006/20 #03.00MM DES 40X140|||2|00|72085300||72||17||
|0200|968224|BALA SENSA SAMS ENERGY c/100UND 0|17896707355112||2|00|17049020||17||17||
|0200|9693456|CFQ 1006/20 #03.00MM DES 140X40|||2|00|72085300||72||17||
|0200|986|PG 7979 - 6X70 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|9878|PINO GUIA DIN 7979 8X40|SEM GTIN||110|00|73182900||73||17||
|0200|990137|PM DE FELTRO RETA 15X20X6 LUKAS|||24|00|59119000||59||17||
|0200|990142|PM DE FELTRO RETA 25X30X6 LUKAS|-||2|09|59119000|-|59||17||
|0220|24|1|
|0200|ACA.0003|CHAPA DE POLICARBONATO COMP. CRISTAL 5 MM MEDIDA 970X550MM|||2|00|39206100||39||17|0100300|
|0200|BL-0009|BLANK DE ACO HES C05204 JSC590R (ESP.0,80X1230,0 0,3X182,0 0,3MM)|SEM GTIN||140|00|73063000||73||17||
|0200|BLANK|BLANK|-||140|09|72112920|-|72||17||
|0220|2|1|
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17||
|0220|2|1|
|0220|392|1|
```

```
|0200|CR2450ELGINC5|05 Baterias Elgin Cr2450 - 1 Cartela Com 5 Unidades|SEM GTIN||24|00|85065010||85||17||
|0200|JOI-088011|CORTE GUILHOTINA 1,7 X 610 X 3000|||2|00|73269090||73||17||
|0200|K-MG05-M08F-TP|Terminal Femea M08 Giratorio|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|M100251|Mola para matrizes 10 x 5 x 25 carga leve (verde)||2|00|73202010||73||17||
|0200|M130252|Mola para matrizes 12,5 x 6,3 x 25 carga media (azul)|||2|00|73202010||73||17||
|0200|M130253|Mola para matrizes 12,5 x 6,3 x 25 carga pesada (vermelha)|||2|00|73202010||73||17||
|0200|M130382|Mola para matrizes 12,5 x 6,3 x 38 carga media (azul)|||2|00|73202010||73||17||
|0200|M322033|Mola para matrizes 32 x 16 x 202 carga pesada (vermelha)|||2|00|73202010||73||17||
|0200|M401271|Mola para matrizes 40 x 20 x 127 carga leve (verde)|||2|00|73202010||73||17||
|0200|M501391|Mola para matrizes 50 x 25 x 139 carga leve (verde)|||2|00|73202010||73||17||
|0200|M501521|Mola para matrizes 50 x 25 x 152 carga leve (verde)|||2|00|73202010||73||17||
|0200|MLB1565429047|Pilha Recarregavel Aa 2700mah Blister C/4 Elgin|SEM GTIN||24|00|85075010||85||17|2804300|
|0200|MLB1611055600|Aplique Parachoque Spoiler Dianteiro Outlander 2019 2020|6015945369352||24|00|87081000||87||17|0107600|
[0200]MOBL0128|BL.PAR. MS50002 LAC340Y410T GI60/60U(ESP.1,50 0,05X,852,0 0,3X1448+1-0MM)]SEM GTIN|[140]00]72099000|[72][17][
|0200|MOBL0129|BL.RE.MS50002 CR06 GI60/60U(ESP.1,00 0,04X230,0 0,3X250,0 0,3MM)|SEM GTIN||140|00|72119090||72||17||
|0200|MOCHP0001|CHAPA DE ACO GMW3399M-ST-S-CR590T/340Y-D|||140|00|72112300||72||17||
|0200|NRE-0,1-050/04|CIL.PRO_NITRO_0,1T_CURSO_050MM_019X130MM - OS 48.584 POS 22|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,1-080/04|CIL.PRO NITRO 0,1T CURSO 080MM 019X195MM - OS 53.280 POS 193|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,2-015/04|CIL.PRO_NITRO_0,2T_CURSO_015MM_025X060MM - OS 46.856 POS 63|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,5-050/05|CIL.PRO NITRO 0.5T CURSO 050MM 038X130MM - OS 44.182 POS.248|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,8-063/05|CIL.PRO_NITRO_0,8T_CURSO_063MM_045X158MM - OS 51.890 POS.157|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,0-038/05|CIL.PRO NITRO 1,0T CURSO 038MM 050X114MM - OS 48.580 POS 161|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,0-050/05|CIL.PRO_NITRO_1,0T_CURSO_050MM_050X138MM - OS 49.984 POS.138|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,0-063/05|CIL.PRO NITRO 1,0T CURSO 063MM 050X164MM - OS 47.385 POS 259|SEM GTIN||2|00|84123110||84||17||
```

```
|0200|OP-13058-PECAS 113|PECAS 113 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-13058-PECAS 114|PECAS 114 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-13058-PECAS 115|PECAS 115 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-239855|CEMENTACAO+NORMALIZACAO+TEMPERA+REVENIDO||140|09|82073000||82||17||
|0200|OP-259488|NITRETACAO|-||140|09|82073000|-|82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS.63718-1|000544 - FERR / OS.63718-1 / GG-25 / FCM: R11429|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63718-2|000545 - FERR / OS.63718-2 / GG-25 / FCM: R11430|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67040-OP20-200|000549 - FERR / OS.67040-OP20-200 / GG-25 / FCM: R11706|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67040-OP20-201|000546 - FERR / OS.67040-OP20-201 / GG-25 / FCM: R11707|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67040-OP20-202|000547 - FERR / OS.67040-OP20-202 / GGG-70L / FCM: R11708|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67040-OP20-203,204|000548 - FERR / OS.67040-OP20-203,204 / GGG-70L / FCM: R11709|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67044-OP50-500|000550 - FERR / OS.67044-OP50-500 / GG-25 / FCM: R11710|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67044-OP50-501|000551 - FERR / OS.67044-OP50-501 / GG-25 / FCM: R11711|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67044-OP50-502,503|000552 - FERR / OS.67044-OP50-502,503 / GGG-70L / FCM: R11712|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67984-1|000553 - FERR / OS.67984-1 / GG-25 / FCM: R11713|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67984-2|000554 - FERR / OS.67984-2 / GG-25 / FCM: R11714|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67987-1|000555 - FERR / OS.67987-1 / GG-25 / FCM: R11715|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67987-2|000556 - FERR / OS.67987-2 / GG-25 / FCM: R11716|SEM GTIN||140|00|82073000||82||17||
|0200|P-M06-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M6X1 SEM DISCO DE RUPTURA - OS 53.357 POS 068|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PAQUIMETRO|PAQUIMETRO DIGITAL|-||2|09|73259990|-|73||17||
|0220|157|1|
|0200|PARAFUSO|PARAFUSO|-||110|09|73181500|-|73||17||
|0220|157|1|
|0200|PL08-G01|CONEXAO COTO. MACHO ROSCA BSPP 1/8X8MM|SEM GTIN||2|00|39174090||39||17||
```

|0200|PL08-G02|CONEXAO COTO. MACHO ROSCA BSPP 1/4X8MM|SEM GTIN||2|00|39174090||39||17|| |0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||17|| |0200|PRD00052|PALLET - CX 50 X 50 X 50|SEM GTIN||24|00|44152000||44||17|| | 10200| PRD00279| PALLET - CX 80 X 60 X 50| SEM GTIN| 124| 100| 144| 152000 | 144| 171| |0200|PRD01614|PALLET - CX 160 X 50 X 50|SEM GTIN||24|00|44152000||44||17|| |0200|PRD01615|PALLET - CX 100 X 60 X 50|SEM GTIN||24|00|44152000||44||17|| |0200|RELOGIO|RELOGIO APALPADOR|-||2|09|82073000|-|82||17|| |0220|157|1| |0200|RL-9610|ROLO DE ACO JSC270C ESP. 2,60 X 296,0 0,3 MM|SEM GTIN||140|00|72112300||72||17|| |0200|RL-9611|ROLO DE ACO JSC270C ESP. 2,30 X 188,0 0,3 MM|SEM GTIN||140|00|72112300||72||17|| |0200|RL-9612|ROLO DE ACO JSC270C ESP. 2,30 X 228,0 0,3 MM|SEM GTIN||140|00|72112300||72||17|| |0200|ROT-LT100H-CB|Rotulador Eletronico Letratag Dymo Plus Lt100h 3fita Suporte|0071701058591||24|00|84431990||844||17|2101800| |0200|RV1000-063A|CILINDRO DE NITROGENIO RV1000063A|0000000531672||2|00|84123110||84||17|0109100| |0200|RV320-025B|CILINDRO DE NITROGENIO RV320025B|000000600378||2|00|84123110||84||17|0109100| |0200|RV350-050A|CILINDRO DE NITROGENIO RV350050A|0000000531283||2|00|84123110||84||17|0109100| [0200]SPEC10630518]Mola de Compressao Arame: 0,63 mm x Ømedio 3,2 mm x Comprimento livre 22,7 mm][[2]00]73202010[[73][17][|0200|SPEC10801005|Mola de Compressao Arame: 0,80 mm x Ømedio 8,0 mm x Comprimento livre 22,0 mm|||2|00|73202010||73||17|| [0200]SPEC11000512|Mola de Compressao Arame: 1,00 mm x Ømedio 5,0 mm x Comprimento livre 24,0 mm][2]00]73202010][73]17] |0200|TECNO-01|TEMPERA + REVENIDO||140|01|82073000||82||17|| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO|

|0400|43|INDUSTRIALIZACAO|

|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|Empresa optante do Simples Nacional.|

|0450|11|MD5: e3ac4f54a5f9b2ac67aa0d70998bc1c9 | ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC | ICMS retido na fonte p/Subst.Trib. Base R\$ 3.032,29 Valor R\$ 758,07|

|0450|12|"DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL"Credito de ICMS concedido por Empresa Optante do Simples Nacional 3.59 % - R\$ 37.34Total Tributos da Nota Fiscal (Fonte IBPT)

|0450|13|-NÃO GERA DIREITO A CRÉDITO FISCAL DE IPI. .. -PERMITE O APROVEITAMENTO DO CRÉDITO DE ICMS NO VALOR DE R\$ 0,00 CORRESPONDENTE A ALÍQUOTA DE 0,00 % NOS TERMOS DO ART. 23 DA

|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 CURITIBA/PR - TITULO(S) SUJEITO(S

|0450|15|PV SMC: 855636

Endereco de entrega: Rua Ottokar Doerffel, 1112, Cidade: Joinville, Bairro: Atiradores, CEP: 89203001

|0450|16|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 7,66 CORRESPONDENTE A ALIQUOTA DE 3,83 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT |0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 26,25 CORRESPONDENTE A ALIQUOTA DE 3,86 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA OPT | 0450|17|PERMITE DE REPROSENTE DE REPROSEN

|0450|18|DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO A CREDITO FISCAL DE IPI...I - DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL.

|0450|19|ICMS SUSPENSO ART.27, II, ANEXO 2, DECRETO N 2.870/01 RICMS/SC|

|0450|2|Aliquota do ICMS a 4% conforme beneficio do TTD 410 - 125000001638700 - Termo de Concessao No 155000004360072|

|0450|20|ICMS DIFERIDO ART. 8, X, ANEXO 3 DO DECRETO 2.870/01 RICMS/SC DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL, NAO GERA DIREITO A CREDITO FISCAL DE ICMS, ISS

|0450|21|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 42654 de 08/07/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTI

|0450|22|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 42680 de 09/07/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTI

|0450|23|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 43148 de 26/07/2021, 43172 de 26/07/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NO

|0450|24|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 43353 de 30/07/2021, 43358 de 30/07/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NO

|0450|25|Emitido por ME/EPP optante do Simples Nacional. Sem direito a credito fiscal de ICMS/ISS/IPI.

104501261Sem direito a credito fiscal de ICMS/ISS/IPI. Emitido por ME/EPP optante do Simples Nacional.

|0450|27|ICMS RETIDO POR SUBSTITUICAO TRIBUTARIA, CFE ANEXO 3 DO RICMS-SC- BASE ICMS S.T.ULTIMA COMPRA:1.673,78-VALOR :246,40|

|0450|28|PEDIDO 72550.BASE DE CALCULO REDUZIDA CONFORME CONVENIO ICMS 52/91, ANEXO I.|

|0450|3|MD-5:DAE3A5473B5BA993CEA73611CD03D263|

|0450|4|RF NF 713 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC|

|0450|5|RF NF 714 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SCI

|0450|6|RF NF 715 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC| |0450|7|RF NF 716 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC| |0450|8|RF NF 717 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC| |0450|9|DEVOLUCOES SOMENTE COM AUTORIZAÇÃO PREVIA DO VENDEDOR.| |0460|1|ICMS Diferencial de Alíquota devido pela entrada de mercadorias destinadas ao uso ou consumo do estabelecimento, oriundas de outra unidade da Federação - RICMS, art. 53, § 6º.| |0460|10|14/07/2021| |0460|11|21/07/2021| |0460|12|03/08/2021| |0460|3|02858081000190| |0460|4|CONTRIBUINTE AUTORIZADO A EFETUAR O PAGAMENTO DO IMPOSTO NO PRAZO PREVISTO NORICMS, APENDICE III, SECAO I, ITEM III, CONFORME CONCESSAO NUMERO 0540168626.| |0460|5|CST: 00 - Apolice seguro: 5426400949 - Seguradora: 61550141000172 LIBERTY SEGUROS S.A| |0460|6|TABELA: COMBINADA DIR. CO1079352 - ROTA: NHBP/JVLP - TARIF: 060 - TIPO MERCAD: DIVERSOS| |0460|7|Tratamento de dados pessoais pode ser dado para execucao de contrato de transporte (LGPD art. 7, V). |0460|8|01/07/2021| [0460]9|Nro Apolice: 5400000013716 Nome Seguradora: Tokio Marine Seguradora S.A. Responsavel: Empresa Emitentel |0990|966| |B001|1| |B990|2| |C001|0| |C100|0|0|FOR000000342|55|00|002|8258|42210702126838000151550020000082581001428698|12072021|12072021|13807,5|2|0|0|13807,5|0|0|0|0|13807,5|1656,9|0|0|657,5|0|0|0|0||C190|020|2949|12|13807,5|13807,5|1656,9|0|0|657,5|657,5|| |C190|040|2912|0|490005,71|0|0|0|0|0|

|C190|000|2913|12|1953946,41|1454204,58|174504,55|0|0|0|4605,81|| |C190|020|2913|12|490005,71|359370,19|43124,42|0|0|130635,52|0||

|C170|12|500012||7|24|2,58|0|0|000|1124|43|2,58|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|20|500012||7|24|26,48|0|0|000|1124|43|26,48|12|3,18|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|24|500012||7|24|13,78|0|0|000|1124|43|13,78|12|1,65|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|32|500012||7|24|2,04|0|0|000|1124|43|2,04|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|46|500012||7|24|2,04|0|0|000|1124|43|2,04|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|48|500012||7|24|23,31|0|0|000|1124|43|23,31|12|2,8|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|50|500012||7|24|10,74|0|0|000|1124|43|10,74|12|1,29|0|0|0|0|5||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|58|500012||7|24|5,61|0|0|000|1124|43|5,61|12|0,67|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|18|500012||7|24|9,25|0|0|000|1124|43|9,25|12|1,11|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|22|500012||7|24|15,9|0|0|000|1124|43|15,9|12|1,91|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|50|500012||11|24|9,81|0|0|000|1124|43|9,81|12|1,18|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|378,75|378,75|45,45|0|0|0|0|

|C190|050|1902|0|1502,86|0|0|0|0|0|0|

|C190|051|1124|0|1124,11|0|0|0|0|0|0|

|C170|12|500012||7|24|1,65|0|0|000|1124|43|1,65|12|0,2|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|01032|0||C170|20|500012||11|24|3,98|0|0|000|1124|43|3,98|12|0,48|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|24|500012||7|24|10,26|0|0|000|1124|43|10,26|12|1,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|28|500012||7|24|2,73|0|0|000|1124|43|2,73|12|0,33|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|30|500012||7|24|1,65|0|0|000|1124|43|1,65|12|0,2|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|01032|0||C190|000|1124|12|167,86|167,86|20,16|0|0|0|0|

|C190|050|1902|0|634,03|0|0|0|0|0|0|

|C190|051|1124|0|466,17|0|0|0|0|0|0|

|C170|2|500012||4|24|7,84|0|0|000|1124|43|7,84|12|0,94|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|000|1124|12|9,78|9,78|1,17|0|0|0|0|

|C190|050|1902|0|160|0|0|0|0|0|0|

|C190|051|1124|0|158,71|0|0|0|0|0|0|

|C170|12|500012||7|24|5,62|0|0|000|1124|43|5,62|12|0,67|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|14|500012||7|24|27,85|0|0|000|1124|43|27,85|12|3,34|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|18|500012||7|24|21,62|0|0|000|1124|43|21,62|12|2,59|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|22|500012||7|24|1,65|0|0|000|1124|43|1,65|12|0,2|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|01032|0||C170|26|500012||7|24|34,53|0|0|000|1124|43|34,53|12|4,14|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0| |C170|40|500012||7|24|75,5|0|0|000|1124|43|75,5|12|9,06|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|473,3|473,3|56,79|0|0|0|0|

|C170|10|500012||7|24|12,64|0|0|000|1124|43|12,64|12|1,52|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|050|1902|0|1618,49|0|0|0|0|0|0| |C190|051|1124|0|1145,19|0|0|0|0|0|0|

|C170|20|500012||7|24|19,96|0|0|000|1124|43|19,96|12|2,4|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|26|500012||7|24|48,48|0|0|000|1124|43|48,48|12|5,82|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|30|500012||7|24|2,84|0|0|000|1124|43|2,84|12|0,34|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|42|500012||7|24|2,59|0|0|000|1124|43|2,59|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|48|500012||7|24|15,38|0|0|000|1124|43|15,38|12|1,85|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|50|500012||7|24|1,95|0|0|000|1124|43|1,95|12|0,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|58|500012||7|24|12,4|0|0|000|1124|43|12,4|12|1,49|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|60|500012||7|24|1,95|0|0|000|1124|43|1,95|12|0,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|62|500012||7|24|1,95|0|0|000|1124|43|1,95|12|0,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|76|500012||7|24|17,84|0|0|000|1124|43|17,84|12|2,14|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|78|500012||7|24|1,95|0|0|000|1124|43|1,95|12|0,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|80|500012||7|24|1,95|0|0|000|1124|43|1,95|12|0,23|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|82|500012||7|24|2,59|0|0|000|1124|43|2,59|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|92|500012||7|24|22,81|0|0|000|1124|43|22,81|12|2,74|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1714,71|1714,71|205,75|0|0|0|0| |C190|050|1902|0|5762,9|0|0|0|0|0|0| |C190|051|1124|0|4048,19|0|0|0|0|0|0| |C110|1|| |C190|000|2101|12|1760|1760|211,2|0|0|0|0| |C110|1|| |C190|000|2101|12|11240|11240|1348,8|0|0|0|0| |C110|1||

|C190|000|2101|12|8972|8972|1076,64|0|0|0|0| |C110|1|| |C190|000|2101|12|10235|10235|1228,2|0|0|0|0| |C110|1||

|C190|000|2101|12|10793|10793|1295,16|0|0|0|0| |C190|060|1556|0|300|0|0|0|0|0|0| |C190|060|1556|0|300|0|0|0|0|0|0| |C170|1|8106.681||10|2|926|0,07|0|200|1101|11|925,93|12|111,11|0|0|0|0|00||925,93|8|74,07||0|0|0|0|0|0|0|0|0|30|0||C190|200|1101|12|1000|925,93|111,11|0|0|0|74,07|| |C170|1|8106.019||200|2|8400|0|0|200|1101|11|8400|12|1008|0|0|0|0|0|0|8400|8|672||0|0|0|0|0|0|0|0|30|0||C190|200|1101|12|9072|8400|1008|0|0|0|672|| |C190|101|1101|0|138|0|0|0|0|0|0|

|C190|101|1556|0|3426,5|0|0|0|0|0|0| |C190|101|1101|0|468,82|0|0|0|0|0|0| |C170|1|1711||2,8|140|72,8|0|0|500|1101|11|72,8|12|8,74|0|0|0|0|0|72,8|5|3,64||0|0|0|0|0|0|0|0|30|0|

|C170|2|1711||6,44|140|167,44|0|0|500|1101|11|167,44|12|20,09|0|0|0|0|0|167,44|5|8,37||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||7,76|140|201,76|0|0|500|1101|11|201,76|12|24,21|0|0|0|0|0|0|1201,76|5|10,09||0|0|0|0|0|0|0|0|0|30|0||C170|4|1711||1,34|140|34,84|0|0|500|1101|11|34,84|12|4,18|0|0|0|0|0|0|34,84|5|1,74||0|0|0|0|0|0|0|0|0|30|0||C170|5|1711||1,75|140|45,5|0|0|500|1101|11|45,5|12|5,46|0|0|0|0|0|45,5|5|2,28||0|0|0|0|0|0|0|0|30|0||C170|6|87894900011502||4,35|140|113,1|0|0|100|1101|11|113,1|10|11,31|0|0|0|0|0|0|0|113,1|5|5,66||0|0|0|0|0|0|0|0|0|30|0||C170|7|6193||0,89|140|30,26|0|0|100|1101|11|30,26|10|3,03|0|0|0|0|0|0|30,26|5|1,51||0|0|0|0|0|0|0|0|30|0||C170|8|6192||0,5|140|17|0|0|100|1101|11|17|10|1,7|0|0|0|0|0|17|5|0,85||0|0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900030449||3,55|140|120,7|0|0|500|1101|11|120,7|12|14,48|0|0|0|0|0|0|120,7|5|6,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900030450||7,8|140|265,2|0|0|500|1101|11|265,2|12|31,82|0|0|0|0|0|0|0|265,2|5|13,26||0|0|0|0|0|0|0|0|0|30|0||C170|12|6518||1,43|140|48,62|0|0|100|1101|11|48,62|10|4,86|0|0|0|0|0|0|48,62|5|2,43||0|0|0|0|0|0|0|0|30|0||C170|13|6518||2,44|140|82,96|0|0|100|1101|11|82,96|10|8,3|0|0|0|0|0|0|82,96|5|4,15||0|0|0|0|0|0|0|0|0|30|0| |C170|14|6196||3,25|140|110,5|0|0|100|1101|11|110,5|10|11,05|0|0|0|0|0|0|110,5|5|5,53||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900030451||5,68|140|193,12|0|0|500|1101|11|193,12|12|23,17|0|0|0|0|0|193,12|5|9,66||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|16|6520||7,68|140|261,12|0|0|100|1101|11|261,12|10|26,11|0|0|0|0|0|0|261,12|5|13,06||0|0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900030452||1,22|140|41,48|0|0|500|1101|11|41,48|12|4,98|0|0|0|0|0|0|41,48|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|19|87894900030453||2,06|140|70,04|0|0|500|1101|11|70,04|12|8,4|0|0|0|0|0|0||70,04|5|3,5||0|0|0|0|0|0|0|0|0|30|0||C170|22|87894900030455||4,5|140|153|0|0|500|1101|11|153|12|18,36|0|0|0|0|0|0|153|5|7,65||0|0|0|0|0|0|0|0|0|30|0||C170|23|87894900030456||4,5|140|153|0|0|500|1101|11|153|12|18,36|0|0|0|0|0|0|153|5|7,65||0|0|0|0|0|0|0|0|0|30|0||C170|24|87894900030457||6,83|140|232,22|0|0|500|1101|11|232,22|12|27,87|0|0|0|0|00||232,22|5|11,61||0|0|0|0|0|0|0|0|0|30|0||C170|25|87700031350325||0,47|140|12,22|0|0|100|1101|11|12,22|10|1,22|0|0|0|0|0|0|12,22|5|0,61||0|0|0|0|0|0|0|0|0|30|0|

|C170|27|6198||0,34|140|8,84|0|0|100|1101|11|8,84|10|0,88|0|0|0|0|0|0|8,84|5|0,44||0|0|0|0|0|0|0|0|30|0||C170|28|6198||1,51|140|39,26|0|0|100|1101|11|39,26|10|3,93|0|0|0|0|0|39,26|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C170|29|6198||0,96|140|24,96|0|0|100|1101|11|24,96|10|2,5|0|0|0|0|0|24,96|5|1,25||0|0|0|0|0|0|0|0|30|0||C170|30|6198||2,92|140|75,92|0|0|100|1101|11|75,92|10|7,59|0|0|0|0|0|0|75,92|5|3,8||0|0|0|0|0|0|0|0|30|0||C170|32|6198||2,36|140|61,36|0|0|100|1101|11|61,36|10|6,14|0|0|0|0|0|0|61,36|5|3,07||0|0|0|0|0|0|0|0|0|30|0||C170|34|6198||2,76|140|71,76|0|0|100|1101|11|71,76|10|7,18|0|0|0|0|0|0|71,76|5|3,59||0|0|0|0|0|0|0|0|0|30|0||C170|35|87700031350356||3,66|140|95,16|0|0|100|1101|11|95,16|10|9,52|0|0|0|0|0|0|95,16|5|4,76||0|0|0|0|0|0|0|0|0|0|30|0||C170|37|87700031350325||0,31|140|8,06|0|0|100|1101|11|8,06|10|0,81|0|0|0|0|0|0||8,06|5|0,4||0|0|0|0|0|0|0|0|0|30|0||C170|38|1711||2,68|140|69,68|0|0|500|1101|11|69,68|12|8,36|0|0|0|0|0|0|69,68|5|3,48||0|0|0|0|0|0|0|0|30|0||C170|39|6198||0,27|140|7,02|0|0|100|1101|11|7,02|10|0,7|0|0|0|00||7,02|5|0,35||0|0|0|0|0|0|0|0|30|0||C170|40|6198||1,1|140|28,6|0|0|100|1101|11|28,6|10|2,86|0|0|0|0|0|128,6|5|1,43||0|0|0|0|0|0|0|0|30|0| |C170|41|6198||3,79|140|98,54|0|0|100|1101|11|98,54|10|9,85|0|0|0|0|0|0|98,54|5|4,93||0|0|0|0|0|0|0|0|0|30|0||C170|42|6198||4,67|140|121,42|0|0|100|1101|11|121,42|10|12,14|0|0|0|0|0|121,42|5|6,07||0|0|0|0|0|0|0|0|0|30|0||C170|43|6198||0,6|140|15,6|0|0|100|1101|11|15,6|10|1,56|0|0|0|0|0|0|15,6|5|0,78||0|0|0|0|0|0|0|0|30|0||C170|44|6198||2,15|140|55,9|0|0|100|1101|11|55,9|10|5,59|0|0|0|0|0|0|0|55,9|5|2,8||0|0|0|0|0|0|0|0|30|0||C170|45|6198||0,78|140|20,28|0|0|100|1101|11|20,28|10|2,03|0|0|0|0|0|20,28|5|1,01||0|0|0|0|0|0|0|0|30|0||C170|46|1711||14,08|140|366,08|0|0|500|1101|11|366,08|12|43,93|0|0|0|0|0|0|366,08|5|18,3||0|0|0|0|0|0|0|0|0|30| |C170|47|1711||1,36|140|35,36|0|0|500|1101|11|35,36|12|4,24|0|0|0|0|0|0|35,36|5|1,77||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1918,99|1827,6|182,78|0|0|0|91,39|| |C190|500|1101|12|2628,93|2503,74|300,44|0|0|0|125,19|| |C170|1|87894900030470||20,9|140|710,6|0|0|500|1101|11|710,6|12|85,27|0|0|0|0|00||710,6|5|35,53||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|87894900030471||1,93|140|65,62|0|0|500|1101|11|65,62|12|7,87|0|0|0|0|0|0|0|65,62|5|3,28||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900030473||2,04|140|69,36|0|0|500|1101|11|69,36|12|8,32|0|0|0|0|0|0|0|69,36|5|3,47||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900030475||2,43|140|82,62|0|0|500|1101|11|82,62|12|9,91|0|0|0|0|0|0|82,62|5|4,13||0|0|0|0|0|0|0|0|0|30|0||C170|10|6519||4,82|140|163,88|0|0|100|1101|11|163,88|10|16,39|0|0|0|0|0|0|163,88|5|8,19||0|0|0|0|0|0|0|0|0|0|0|C170|12|6518||1,18|140|40,12|0|0|100|1101|11|40,12|10|4,01|0|0|0|0|0|40,12|5|2,01||0|0|0|0|0|0|0|0|30|0||C170|13|6195||3,35|140|113,9|0|0|100|1101|11|113,9|10|11,39|0|0|0|0|0|0|113,9|5|5,7||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900030478||8,9|140|302,6|0|0|500|1101|11|302,6|12|36,31|0|0|0|0|00||302,6|5|15,13||0|0|0|0|0|0|0|30||C170|17|87894900030479||3,7|140|125,8|0|0|500|1101|11|125,8|12|15,1|0|0|0|0|0|0|125,8|5|6,29||0|0|0|0|0|0|0|0|0|30|0||C170|18|6914||2,35|140|79,9|0|0|200|1101|11|79,9|12|9,59|0|0|0|0|0|0|79,9|5|4||0|0|0|0|0|0|0|0|0|0|30|0||C170|19|87894900030480||8,7|140|295,8|0|0|500|1101|11|295,8|12|35,5|0|0|0|0|0|0|295,8|5|14,79||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|866,45|825,18|82,5|0|0|0|41,27|| |C190|200|1101|12|83,9|79,9|9,59|0|0|0|4|| |C190|500|1101|12|2125,22|2024,02|242,88|0|0|0|101,2|| |C170|1|87894900030483||2,9|140|98,6|0|0|500|1101|11|98,6|12|11,83|0|0|0|0|0|0|0|98,6|5|4,93||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|570,84|543,66|65,24|0|0|0|27,18||

|C170|1|6198||0,5|140|13|0|0|100|1101|11|13|10|1,3|0|0|0|0|0|0|13||5|0,65||0|0|0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900011570||3,36|140|87,36|0|0|100|1101|11|87,36|10|8,74|0|0|0|0|0|0|87,36|5|4,37||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900011570||5,74|140|149,24|0|0|100|1101|11|149,24|10|14,92|0|0|0|0|0|0|149,24|5|7,46||0|0|0|0|0|0|0|0|0|30|0|149,24|0|15,74|140|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,24|0|149,|C170|5|1711||2,73|140|70,98|0|0|500|1101|11|70,98|12|8,52|0|0|0|0|0|0|70,98|5|3,55||0|0|0|0|0|0|0|0|0|30|0||C170|6|1711||2,56|140|66,56|0|0|500|1101|11|66,56|12|7,99|0|0|0|0|0|0|66,56|5|3,33||0|0|0|0|0|0|0|0|0|30|0||C170|7|6198||0,03|140|0,78|0|0|100|1101|11|0,78|10|0,08|0|0|0|0|0|0,78|5|0,04||0|0|0|0|0|0|0|0|30|0||C170|8|6195||6,33|140|215,22|0|0|100|1101|11|215,22|10|21,52|0|0|0|0|0|0|215,22|5|10,76||0|0|0|0|0|0|0|0|0|30|0||C170|9|6192||0,7|140|23,8|0|0|100|1101|11|23,8|10|2,38|0|0|0|0|0|0|23,8|5|1,19||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900030486||11,32|140|384,88|0|0|500|1101|11|384,88|12|46,19|0|0|0|0|0|0|384,88|5|19,24||0|0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|584,58|556,74|55,67|0|0|0|27,84|| |C190|500|1101|12|958,73|913,08|109,58|0|0|0|45,65||

|C190|020|1556|0|1304,59|0|0|0|0|1304,59|0|| |C190|520|1556|0|18,9|0|0|0|0|18,9|0|| |C110|2|| |C170|1|M501521||10|2|1180,1|0|0|100|1101|11|1180,1|4|47,2|0|0|0|0|0|0||1180,1|15|177,02||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|1766|1535,65|61,42|0|0|0|230,35|| |C110|2|| |C170|1|M501391||8|2|890,16|0|0|100|1101|11|890,16|4|35,61|0|0|0|0|0||890,16|15|133,52||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|1023,68|890,16|35,61|0|0|0|133,52|| |C190|200|1101|17|249,4|249,4|42,4|0|0|0|0| |C110|2||

|C170|2|M130382||26|2|269,62|0|0|100|1101|11|269,62|4|10,78|0|0|0|0|0|0|269,62|15|40,44||0|0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|964,59|838,78|33,55|0|0|0|125,81|| |C190|000|1101|12|632|632|75,84|0|0|0|0| |C190|000|1101|12|292|292|35,04|0|0|0|0| |C190|000|1101|12|59,6|59,6|7,15|0|0|0|0| |C110|2|| |C170|1|M322033||2|2|14,8|0|0|100|1101|11|214,8|4|8,59|0|0|0|0|0|214,8|15|32,22||0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|270,87|235,54|9,42|0|0|0|35,33||

|C190|000|1101|12|791|791|94,92|0|0|0|0| |C190|101|1101|0|38,68|0|0|0|0|0|0|

|C190|101|1101|0|64,68|0|0|0|0|0|0| |C190|101|1101|0|85,76|0|0|0|0|0|0| |C190|101|1101|0|105,47|0|0|0|0|0|0| |C190|101|1101|0|138,28|0|0|0|0|0|0|

|C190|101|1101|0|322,94|0|0|0|0|0|0| |C190|101|1101|0|75,77|0|0|0|0|0|0| |C190|101|1101|0|22,26|0|0|0|0|0|0| |C190|101|1101|0|402,64|0|0|0|0|0|0|

```
|C190|101|1101|0|454,8|0|0|0|0|0|0|
|C190|101|1101|0|61,38|0|0|0|0|0|0|
```

|C190|101|1101|0|156,81|0|0|0|0|0|0| |C190|101|1101|0|881,66|0|0|0|0|0|0| |C190|101|1101|0|597,8|0|0|0|0|0|0| |C190|101|1101|0|187,69|0|0|0|0|0|0| |C190|101|1101|0|98,91|0|0|0|0|0|0|

|C190|101|1101|0|187,69|0|0|0|0|0|0|

```
|C190|101|1101|0|195,6|0|0|0|0|0|0|
|C190|101|1101|0|160,52|0|0|0|0|0|0|
|C190|101|1101|0|178,33|0|0|0|0|0|0|
```

|C190|101|1101|0|55,92|0|0|0|0|0|0| |C190|101|1101|0|348,65|0|0|0|0|0|0| |C170|1|15351616||1|2|88,17|0|0|000|1101|11|88,17|12|10,58|0|0|0|0|0|0|88,17|5|4,41||0|0|0|0|0|0|0|0|0|30|0||C170|2|15351623||1|2|81,87|0|0|000|1101|11|81,87|12|9,82|0|0|0|0|0|81,87|5|4,09||0|0|0|0|0|0|0|0|0|30|0||C170|3|15351630||1|2|100,06|0|0|000|1101|11|100,06|12|12,01|0|0|0|0|0|0|1100,06|5|5||0|0|0|0|0|0|0|0|0|30|0||C170|4|15351654||1|2|93,56|0|0|000|1101|11|93,56|12|11,23|0|0|0|0|0|0|93,56|5|4,68||0|0|0|0|0|0|0|0|0|30|0||C170|5|15351678||1|2|115,14|0|0|000|1101|11|115,14|12|13,82|0|0|0|0|00||115,14|5|5,76||0|0|0|0|0|0|0|0|0|30|0|

|C170|6|15351685||1|2|111,31|0|0|000|1101|11|111,31|12|13,36|0|0|0|0|0|0|1111,31|5|5,57||0|0|0|0|0|0|0|0|0|30|0||C170|9|15351623||1|2|89,87|0|0|000|1101|11|89,87|12|10,78|0|0|0|0|0|89,87|5|4,49||0|0|0|0|0|0|0|0|30|0||C170|12|15351678||1|2|115,82|0|0|000|1101|11|1115,82|12|13,9|0|0|0|0|0|0|115,82|5|5,79||0|0|0|0|0|0|0|0|0|30|0||C170|14|15351692||1|2|118,73|0|0|000|1101|11|118,73|12|14,25|0|0|0|0|0|0|118,73|5|5,94||0|0|0|0|0|0|0|0|0|30|0||C170|18|13477769||5|2|115,9|0|0|000|1101|11|115,9|12|13,91|0|0|0|00||115,9|5|5,8||0|0|0|0|0|0|0|0|0|0|0|0|C170|19|15351982||13|2|156,39|0|0|000|1101|11|156,39|12|18,77|0|0|0|0|0|0|156,39|5|7,82||0|0|0|0|0|0|0|0|0|0|30|0||C170|20|15352019||2|2|58,98|0|0|000|1101|11|58,98|12|7,08|0|0|0|0|0|0|58,98|5|2,95||0|0|0|0|0|0|0|0|30|0||C170|22|15352057||1|2|30,94|0|0|000|1101|11|30,94|12|3,71|0|0|0|0|0|30,94|5|1,55||0|0|0|0|0|0|0|0|30|0||C170|24|15352194||1|2|35,4|0|0|000|1101|11|35,4|12|4,25|0|0|0|0|0|0|35,4|5|1,77||0|0|0|0|0|0|0|0|0|30|0||C170|26|15352217||6|2|123,36|0|0|000|1101|11|123,36|12|14,8|0|0|0|0|00||123,36|5|6,17||0|0|0|0|0|0|0|0|0|30|0||C170|27|15352200||1|2|24,06|0|0|000|1101|11|24,06|12|2,89|0|0|0|0|0|0|24,06|5|1,2||0|0|0|0|0|0|0|0|30|0||C170|29|15351623||1|2|89,19|0|0|000|1101|11|89,19|12|10,7|0|0|0|0|0|89,19|5|4,46||0|0|0|0|0|0|0|0|0|0|30|0||C170|30|15352385||1|2|86,33|0|0|000|1101|11|86,33|12|10,36|0|0|0|0|0||86,33|5|4,32||0|0|0|0|0|0|0|0|30|0|

|C170|31|15352729||1|2|101,75|0|0|000|1101|11|101,75|12|12,21|0|0|0|0|0|101,75|5|5,09||0|0|0|0|0|0|0|0|0|0|30|0||C170|32|15352736||1|2|72,12|0|0|000|1101|11|72,12|12|8,65|0|0|0|0|0|72,12|5|3,61||0|0|0|0|0|0|0|0|0|30|0||C170|33|13477721||1|2|123|0|0|000|1101|11|123|12|14,76|0|0|0|0|0|0|123|5|6,15||0|0|0|0|0|0|0|0|30|0||C170|36|15352774||1|2|89,92|0|0|000|1101|11|89,92|12|10,79|0|0|0|0|0|0|89,92|5|4,5||0|0|0|0|0|0|0|0|0|30|0||C170|37|15352729||1|2|103,79|0|0|000|1101|11|103,79|12|12,45|0|0|0|0|0|0|103,79|5|5,19||0|0|0|0|0|0|0|0|0|30|0||C170|38|15352736||1|2|71,83|0|0|000|1101|11|71,83|12|8,62|0|0|0|0|0|71,83|5|3,59||0|0|0|0|0|0|0|0|0|30|0||C170|39|13477721||1|2|122,95|0|0|000|1101|11|122,95|12|14,75|0|0|0|0|0|0|122,95|5|6,15||0|0|0|0|0|0|0|0|30|0||C170|40|15352910||2|2|105,54|0|0|000|1101|11|105,54|12|12,66|0|0|0|0|0|0|105,54|5|5,28||0|0|0|0|0|0|0|0|0|30|0||C170|42|15352934||3|2|73,77|0|0|000|1101|11|73,77|12|8,85|0|0|0|0|0|0|73,77|5|3,69||0|0|0|0|0|0|0|0|0|30|0| |C170|43|9677067||11|2|128,04|0|0|000|1101|11|128,04|12|15,36|0|0|0|0|0|0|128,04|5|6,4||0|0|0|0|0|0|0|0|0|30|0||C170|44|15352965||2|2|46,94|0|0|000|1101|11|46,94|12|5,63|0|0|0|0|0|0|46,94|5|2,35||0|0|0|0|0|0|0|0|30|0| |C170|45|15352972||3|2|82,8|0|0|000|1101|11|82,8|12|9,94|0|0|0|00||82,8|5|4,14||0|0|0|0|0|0|0|0|30|0||C170|46|15352996||1|2|31,52|0|0|000|1101|11|31,52|12|3,78|0|0|0|0|0|31,52|5|1,58||0|0|0|0|0|0|0|0|30|0||C170|47|15353016||2|2|63,04|0|0|000|1101|11|63,04|12|7,56|0|0|0|0|0|0|63,04|5|3,15||0|0|0|0|0|0|0|0|30|0||C170|50|15353078||3|2|59,64|0|0|000|1101|11|59,64|12|7,16|0|0|0|0|0|0|59,64|5|2,98||0|0|0|0|0|0|0|0|0|30|0||C170|51|15353122||1|2|22,31|0|0|000|1101|11|22,31|12|2,68|0|0|0|0|0|0|22,31|5|1,12||0|0|0|0|0|0|0|0|30|0||C170|53|15353184||1|2|9,99|0|0|000|1101|11|9,99|12|1,2|0|0|0|00||9,99|5|0,5||0|0|0|0|0|0|0|0|0|30|0||C170|55|15353207||1|2|11,79|0|0|000|1101|11|11,79|12|1,41|0|0|0|0|0|0|11,79|5|0,59||0|0|0|0|0|0|0|0|0|30|0|

|C170|56|10213148||1|2|10,14|0|0|000|1101|11|10,14|12|1,22|0|0|0|0|0|0|10,14|5|0,51||0|0|0|0|0|0|0|0|0|30|0||C170|58|10213148||1|2|10,14|0|0|000|1101|11|10,14|12|1,22|0|0|0|0|0|0|10,14|5|0,51||0|0|0|0|0|0|0|0|0|30|0||C170|59|15353290||1|2|9,99|0|0|000|1101|11|9,99|12|1,2|0|0|0|00||9,99|5|0,5||0|0|0|0|0|0|0|0|0|30|0||C170|61|15353344||2|2|20,36|0|0|000|1101|11|20,36|12|2,44|0|0|0|0|0|20,36|5|1,02||0|0|0|0|0|0|0|0|0|30|0||C170|62|15353351||6|2|67,2|0|0|000|1101|11|67,2|12|8,06|0|0|0|0|0|0|67,2|5|3,36||0|0|0|0|0|0|0|0|0|30|0||C170|63|13239251||6|2|63,42|0|0|000|1101|11|63,42|12|7,61|0|0|0|0|0|63,42|5|3,17||0|0|0|0|0|0|0|0|0|30|0||C170|64|15352217||4|2|82,44|0|0|000|1101|11|82,44|12|9,89|0|0|0|0|0|0|82,44|5|4,12||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|5361,54|5106,18|612,72|0|0|0|255,36|| |C170|1|15387578||2|2|60|0|0000|1101|11|60|12|7,2|0|0|0|0|0|0||60|5|3||0|0|0|0|0|0|0|0|0|30|0| |C170|3|15387608||2|2|28,76|0|0|000|1101|11|28,76|12|3,45|0|0|0|0|0|0|28,76|5|1,44||0|0|0|0|0|0|0|0|0|30|0| |C170|4|10213148||2|2|25,08|0|0|000|1101|11|25,08|12|3,01|0|0|0|0|0|25,08|5|1,25||0|0|0|0|0|0|0|0|30|0||C170|5|15387646||2|2|27,78|0|0|000|1101|11|27,78|12|3,33|0|0|0|0|0|27,78|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|6|15387677||2|2|20,16|0|0|000|1101|11|20,16|12|2,42|0|0|0|0|0|20,16|5|1,01||0|0|0|0|0|0|0|0|30|0||C170|7|10213148||2|2|25,08|0|0|000|1101|11|25,08|12|3,01|0|0|0|0|0|25,08|5|1,25||0|0|0|0|0|0|0|0|0|30|0||C170|8|10213148||2|2|25,08|0|0|000|1101|11|25,08|12|3,01|0|0|0|0|0|25,08|5|1,25||0|0|0|0|0|0|0|0|0|30|0||C170|10|15387776||2|2|24,4|0|0|000|1101|11|24,4|12|2,93|0|0|0|0|0|24,4|5|1,22||0|0|0|0|0|0|0|0|30|0||C170|11|15387790||2|2|24,8|0|0|000|1101|11|24,8|12|2,98|0|0|0|0|0|0|24,8|5|1,24||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|379,74|361,66|43,4|0|0|0|18,08||

|C170|2|15397997||1|2|13,97|0|0|000|1101|11|13,97|12|1,68|0|0|0|0|0|0|13,97|5|0,7||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|15398000||1|2|17,86|0|0|000|1101|11|17,86|12|2,14|0|0|0|0|0|0|17,86|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|5|9460812||1|2|5,63|0|0|000|1101|11|5,63|12|0,68|0|0|0|0|0|0|5,63|5|0,28||0|0|0|0|0|0|0|0|30|0||C170|6|9460812||1|2|5,63|0|0|000|1101|11|5,63|12|0,68|0|0|0|0|0|0|5,63|5|0,28||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|97,19|92,57|11,12|0|0|0|4,62|| |C170|4|15404114||1|2|34,44|0|0|000|1101|11|34,44|12|4,13|0|0|0|0|0|34,44|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|5|15404138||1|2|5,63|0|0|000|1101|11|5,63|12|0,68|0|0|0|0|0|0|5,63|5|0,28||0|0|0|0|0|0|0|0|30|0||C170|6|9460812||1|2|5,77|0|0|000|1101|11|5,77|12|0,69|0|0|0|0|0|0|5,77|5|0,29||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|82,76|78,82|9,45|0|0|0|3,94|| |C170|1|15404213||1|2|2758,44|0|0|000|1101|11|2758,44|12|331,01|0|0|0|0|0|2758,44|5|137,92||0|0|0|0|0|0|0|0|0|30|0||C170|2|15404220||1|2|56,38|0|0|000|1101|11|56,38|12|6,77|0|0|0|0|0|0|56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|0||C170|3|15404220||1|2|56,38|0|0|000|1101|11|56,38|12|6,77|0|0|0|0|0|0|56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|0||C170|4|15404220||1|2|56,38|0|0|000|1101|11|56,38|12|6,77|0|0|0|0|0|0|56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|0||C170|5|15404220||1|2|56,38|0|0|000|1101|11|56,38|12|6,77|0|0|0|0|0|0|56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|0||C170|6|15404268||1|2|81,07|0|0|000|1101|11|81,07|12|9,73|0|0|0|0|0|81,07|5|4,05||0|0|0|0|0|0|0|0|0|30|0||C170|7|15404275||1|2|94,53|0|0|000|1101|11|94,53|12|11,34|0|0|0|0|0|94,53|5|4,73||0|0|0|0|0|0|0|0|30|0||C170|8|7045615||16|2|68,16|0|0|000|1101|11|68,16|12|8,18|0|0|0|0|0|0|68,16|5|3,41||0|0|0|0|0|0|0|0|30|0||C170|9|15404305||18|2|513,54|0|0|000|1101|11|513,54|12|61,62|0|0|0|0|0|0||513,54|5|25,68||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|10|15404312||1|2|32,2|0|0|000|1101|11|32,2|12|3,86|0|0|0|0|0|0|32,2|5|1,61||0|0|0|0|0|0|0|0|30|0| | |
|C170|11|15404336||1|2|103,51|0|0|000|1101|11|103,51|12|12,42|0|0|0|0|0|0|103,51|5|5,18||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|13|15404367||1|2|213,43|0|0|000|1101|11|213,43|12|25,61|0|0|0|0|0|0||213,43|5|10,67||0|0|0|0|0|0|0|0|0|30|0|
|C170|14|15404367||1|2|213,43|0|0|000|1101|11|213,43|12|25,61|0|0|0|0|0|0||213,43|5|10,67||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|4685,19|4462,07|535,45|0|0|0|223,12||
|C170|3|6083540||2|2|8,06|0|0|000|1101|11|8,06|12|0,97|0|0|0|0|0|0||8,06|5|0,4||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15397805||2|2|80,62|0|0|000|1101|11|80,62|12|9,67|0|0|0|0|0|80,62|5|4,03||0|0|0|0|0|0|0|0|30|0|
|C170|5|15397805||2|2|80,62|0|0|000|1101|11|80,62|12|9,67|0|0|0|0|0|80,62|5|4,03||0|0|0|0|0|0|0|0|0|30|0|
[C170]6|8893260||1|2|22,9|0|0|000|1101|11|22,9|12|2,75|0|0|0|0|0|02,9|5|1,15||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|256,36|244,15|29,3|0|0|0|12,21||
|C100|0|1|FOR000000715|55|00|002|235924|42210703749237000168550020002359241546324361|14072021|14072021|53,87|1|0|0|51,31|3|0|0|0|51,31|6,16|0|0|2,56|0|0|0|0|1|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|14072021|1407
|C170|1|15432773||1|2|24,05|0|0|000|1101|11|24,05|12|2,89|0|0|0|0|0|24,05|5|1,2||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|53,87|51,31|6,16|0|0|0|2,56||
|C170|1|15432209||1|2|25,71|0|0|000|1101|11|25,71|12|3,09|0|0|0|0|0|0|25,71|5|1,29||0|0|0|0|0|0|0|0|30|0|
|C170|2|15432230||1|2|27,74|0|0|000|1101|11|27,74|12|3,33|0|0|0|0|0|0|27,74|5|1,39||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|56,13|53,45|6,42|0|0|0|2,68||
```

```
|C170|1|15434029||2|2|33,56|0|0|000|1101|11|33,56|12|4,03|0|0|0|0|0|0|33,56|5|1,68||0|0|0|0|0|0|0|0|30|0| |
|C170|2|10284018||2|2|40,94|0|0|000|1101|11|40,94|12|4,91|0|0|0|0|0|40,94|5|2,05||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|78,23|74,5|8,94|0|0|0|3,73||
|C170|1|15433862||1|2|10,37|0|0|000|1101|11|10,37|12|1,24|0|0|0|0|0|0|10,37|5|0,52||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|10284018||1|2|13,67|0|0|000|1101|11|13,67|12|1,64|0|0|0|0|0|13,67|5|0,68||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15433909||2|2|28,51|0|0|000|1101|11|28,51|12|3,42|0|0|0|0|0|28,51|5|1,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15433916||4|2|41,7|0|0|000|1101|11|41,7|12|5|0|0|0|0|0||41,7|5|2,09||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|10284018||2|2|27,25|0|0|000|1101|11|27,25|12|3,27|0|0|0|0|0|27,25|5|1,36||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|127,58|121,5|14,57|0|0|0|6,08||
|C170|1|13477462||1|2|98.52|0|0|000|1101|11|98.52|12|11.82|0|0|0|0|0|98.52|5|4.93||0|0|0|0|0|0|0|0|30|0|
|C170|2|15396464||1|2|85,87|0|0|000|1101|11|85,87|12|10,3|0|0|0|0|0|0|85,87|5|4,29||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15396518||1|2|75,43|0|0|000|1101|11|75,43|12|9,05|0|0|0|0|0|0|75,43|5|3,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|15396556||1|2|127,14|0|0|000|1101|11|127,14|12|15,26|0|0|0|0|0|0|127,14|5|6,36||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|13477608||1|2|94,85|0|0|000|1101|11|94,85|12|11,38|0|0|0|0|0|0|94,85|5|4,74||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|15396662||1|2|84,87|0|0|000|1101|11|84,87|12|10,18|0|0|0|0|0|0|84,87|5|4,24||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|15396679||1|2|121|0|0|000|1101|11|121|12|14,52|0|0|0|0|0|0|121|5|6,05||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|15396518||1|2|75,62|0|0|000|1101|11|75,62|12|9,07|0|0|0|0|0|75,62|5|3,78||0|0|0|0|0|0|0|0|0|30|0|
|C170|12|15396556||1|2|129,02|0|0|000|1101|11|129,02|12|15,48|0|0|0|0|0|0|129,02|5|6,45||0|0|0|0|0|0|0|0|0|30|0|
|C170|13|15352910||2|2|102,22|0|0|000|1101|11|102,22|12|12,27|0|0|0|0|0|0|102,22|5|5,11||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|16|15396860||1|2|22,08|0|0|000|1101|11|22,08|12|2,65|0|0|0|0|0|0|22,08|5|1,1||0|0|0|0|0|0|0|0|30|0||C170|17|15352927||6|2|136,02|0|0|000|1101|11|136,02|12|16,32|0|0|0|0|0|0|136,02|5|6,8||0|0|0|0|0|0|0|0|0|0|30|0||C170|18|15396921||1|2|22,17|0|0|000|1101|11|22,17|12|2,66|0|0|0|0|0|0|22,17|5|1,11||0|0|0|0|0|0|0|0|0|30|0||C170|20|15396945||2|2|56,42|0|0|000|1101|11|56,42|12|6,77|0|0|0|0|0|56,42|5|2,82||0|0|0|0|0|0|0|0|0|30|0||C170|22|15396952||1|2|19,88|0|0|000|1101|11|19,88|12|2,39|0|0|0|0|0|19,88|5|0,99||0|0|0|0|0|0|0|0|30|0||C170|23|15396990||1|2|22,3|0|0|000|1101|11|22,3|12|2,68|0|0|0|00||22,3|5|1,12||0|0|0|0|0|0|0|30|0||C170|24|12003211||1|2|19,51|0|0|000|1101|11|19,51|12|2,34|0|0|0|0|0|19,51|5|0,98||0|0|0|0|0|0|0|0|0|30|0||C170|25|15353078||1|2|19,88|0|0|000|1101|11|19,88|12|2,39|0|0|0|0|0|0|19,88|5|0,99||0|0|0|0|0|0|0|0|30|0| |C170|26|15397027||2|2|32,24|0|0|000|1101|11|32,24|12|3,87|0|0|0|0|0|32,24|5|1,61||0|0|0|0|0|0|0|0|30|0||C170|27|15397034||2|2|32,98|0|0|000|1101|11|32,98|12|3,96|0|0|0|0|0|0|32,98|5|1,65||0|0|0|0|0|0|0|0|30|0| |C170|28|15397041||2|2|32,32|0|0|000|1101|11|32,32|12|3,88|0|0|0|0|0|0|32,32|5|1,62||0|0|0|0|0|0|0|0|30|0||C170|29|15353078||1|2|19,79|0|0|000|1101|11|19,79|12|2,37|0|0|0|0|0|19,79|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|30|15353078||1|2|19,88|0|0|000|1101|11|19,88|12|2,39|0|0|0|0|0|0|19,88|5|0,99||0|0|0|0|0|0|0|0|30|0||C170|31|15397072||3|2|37,77|0|0|000|1101|11|37,77|12|4,53|0|0|0|0|0|0|37,77|5|1,89||0|0|0|0|0|0|0|0|0|30|0||C170|32|15397089||2|2|29,04|0|0|000|1101|11|29,04|12|3,48|0|0|0|0|0|0|29,04|5|1,45||0|0|0|0|0|0|0|0|30|0||C170|33|15397096||1|2|12,55|0|0|000|1101|11|12,55|12|1,51|0|0|0|0|0|0|12,55|5|0,63||0|0|0|0|0|0|0|0|0|30|0||C170|34|15397102||2|23,08|0|0|000|1101|11|23,08|12|2,77|0|0|0|0|0|23,08|5|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|36|15397126||2|2|25,28|0|0|000|1101|11|25,28|12|3,03|0|0|0|0|0|0|25,28|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|37|15397133||2|2|22,44|0|0|000|1101|11|22,44|12|2,69|0|0|0|0|0|0|22,44|5|1,12||0|0|0|0|0|0|0|0|0|30|0||C170|38|15397140||2|2|24|0|0|000|1101|11|24|12|2,88|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30|0|

|C170|39|15397157||2|2|24,54|0|0|000|1101|11|24,54|12|2,94|0|0|0|0|0|24,54|5|1,23||0|0|0|0|0|0|0|0|0|30|0||C170|40|15397164||4|2|44,32|0|0|000|1101|11|44,32|12|5,32|0|0|0|0|0|44,32|5|2,22||0|0|0|0|0|0|0|0|30|0||C170|41|15397171||1|2|11,5|0|0|000|1101|11|11,5|12|1,38|0|0|0|0|0|0|11,5|5|0,58||0|0|0|0|0|0|0|0|0|30|0||C170|43|15397232||4|2|111,56|0|0|000|1101|11|111,56|12|13,39|0|0|0|0|0|0|1111,56|5|5,58||0|0|0|0|0|0|0|0|0|30|0||C170|44|15397256||1|2|32,66|0|0|000|1101|11|32,66|12|3,92|0|0|0|0|0|32,66|5|1,63||0|0|0|0|0|0|0|0|0|30|0||C170|46|15397270||6|2|91,5|0|0|000|1101|11|91,5|12|10,98|0|0|0|0|0|91,5|5|4,58||0|0|0|0|0|0|0|0|30|0||C170|47|15396860||2|2|37,84|0|0|000|1101|11|37,84|12|4,54|0|0|0|0|0|37,84|5|1,89||0|0|0|0|0|0|0|0|0|30|0||C170|48|15397294||4|2|66,12|0|0|000|1101|11|66,12|12|7,93|0|0|0|0|0|0|66,12|5|3,31||0|0|0|0|0|0|0|0|30|0||C170|49|15405883||1|2|25,28|0|0|000|1101|11|25,28|12|3,03|0|0|0|0|0|0|25,28|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|3125,83|2976,97|357,22|0|0|0|148,86|| |C170|1|15416339||2|2|60,54|0|0|000|1101|11|60,54|12|7,26|0|0|0|0|0|60,54|5|3,03||0|0|0|0|0|0|0|0|0|30|0||C170|2|15416346||2|2|24,64|0|0|000|1101|11|24,64|12|2,96|0|0|0|0|0|24,64|5|1,23||0|0|0|0|0|0|0|0|30|0||C170|3|15416360||1|2|35,63|0|0|000|1101|11|35,63|12|4,28|0|0|0|0|0|0|35,63|5|1,78||0|0|0|0|0|0|0|0|0|30|0||C170|4|15416377||1|2|11,82|0|0|000|1101|11|11,82|12|1,42|0|0|0|0|0|11,82|5|0,59||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|139,26|132,63|15,92|0|0|0|6,63|| |C170|1|13802905||4|2|63,92|0|0|000|1101|11|63,92|12|7,67|0|0|0|0|0|63,92|5|3,2||0|0|0|0|0|0|0|0|0|30|0| |C170|2|11829775||4|2|45,8|0|0|000|1101|11|45,8|12|5,5|0|0|0|0|0|45,8|5|2,29||0|0|0|0|0|0|0|0|0|30|0||C170|3|15404022||4|2|48,36|0|0|000|1101|11|48,36|12|5,8|0|0|0|0|0||48,36|5|2,42||0|0|0|0|0|0|0|0|30|0||C170|4|13802929||4|2|53,32|0|0|000|1101|11|53,32|12|6,4|0|0|0|0|0|0||53,32|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C170|5|15404046||1|2|40,49|0|0|000|1101|11|40,49|12|4,86|0|0|0|0|0|40,49|5|2,02||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|264,49|251,89|30,23|0|0|0|12,6||

C100 0 1 FOR000000715 55 00 002 235932 42210703749237000168550020002359321999863169 14072021 14072021 216,15 1 0 0 205,87 3 0 0 0 205,87 24,71 0 0 10,28 0 0 0 0 10,28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 15395016 1 2 14,66 0 0 000 1101 11 14,66 12 1,76 0 0 0 0 0 14,66 5 0,73 0 0 0 0 0 0 0 0 0 0 30 0
C170 2 15395016 1 2 14,66 0 0 000 1101 11 14,66 12 1,76 0 0 0 0 0 14,66 5 0,73 0 0 0 0 0 0 0 0 0 0 30 0
C170 3 15395047 1 2 14,01 0 0 000 1101 11 14,01 12 1,68 0 0 0 0 0 0 14,01 5 0,7 0 0 0 0 0 0 0 0 0 0 30 0
C170 4 15395054 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 0 30 0
C170 5 15395078 1 2 15,21 0 0 000 1101 11 15,21 12 1,83 0 0 0 0 0 0 15,21 5 0,76 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 6 15395085 1 2 15,57 0 0 000 1101 11 15,57 12 1,87 0 0 0 0 0 0 15,57 5 0,78 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 7 15395108 1 2 31,01 0 0 000 1101 11 31,01 12 3,72 0 0 0 0 0 31,01 5 1,55 0 0 0 0 0 0 0 0 0 30 0
C170 8 8563392 1 2 10,03 0 0 000 1101 11 10,03 12 1,2 0 0 0 0 0 0 10,03 5 0,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 15395139 1 2 65,26 0 0 000 1101 11 65,26 12 7,83 0 0 0 0 0 0 65,26 5 3,26 0 0 0 0 0 0 0 0 0 0 30 0
C170 10 15395153 1 2 12,41 0 0 000 1101 11 12,41 12 1,49 0 0 0 0 0 12,41 5 0,62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 12 216,15 205,87 24,71 0 0 0 10,28
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000715 55 00 002 235933 42210703749237000168550020002359331381260850 14072021 14072021 3433,44 1 0 0 3269,91 3 0 0 0 3269,91 392,38 0 0 163,53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 15414137 1 2 100,76 0 0 000 1101 11 100,76 12 12,09 0 0 0 0 0 0 0 100,76 5 5,04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 15414151 1 2 110,06 0 0 000 1101 11 110,06 12 13,21 0 0 0 0 0 0 110,06 5 5,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 15414168 1 2 108 0 0 000 1101 11 108 12 12,96 0 0 0 0 0 0 108 5 5,4 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 4 15414175 1 2 105,52 0 0 000 1101 11 105,52 12 12,66 0 0 0 0 0 0 0 105,52 5 5,28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 15414182 1 2 105,52 0 0 000 1101 11 105,52 12 12,66 0 0 0 0 0 0 0 105,52 5 5,28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 15414236 1 2 102,18 0 0 000 1101 11 102,18 12 12,26 0 0 0 0 0 0 102,18 5 5,11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 15414137 1 2 101,72 0 0 000 1101 11 101,72 12 12,21 0 0 0 0 0 0 101,72 5 5,09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 15414250 1 2 108,23 0 0 000 1101 11 108,23 12 12,99 0 0 0 0 0 0 0 108,23 5 5,41 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 15414304 1 2 86,33 0 0 000 1101 11 86,33 12 10,36 0 0 0 0 0 0 86,33 5 4,32 0 0 0 0 0 0 0 0 0 0 30 0
C170 10 15414311 1 2 84 0 0 000 1101 11 84 12 10,08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 15414328 1 2 108,04 0 0 000 1101 11 108,04 12 12,96 0 0 0 0 0 0 0 108,04 5 5,4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 15414342 1 2 103,05 0 0 000 1101 11 103,05 12 12,37 0 0 0 0 0 0 103,05 5 5,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|13|15414366||2|2|91,78|0|0|000|1101|11|91,78|12|11,01|0|0|0|0|0|0|191,78|5|4,59||0|0|0|0|0|0|0|0|0|30|0|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|191,78|19|C170|14|13478025||10|2|120,5|0|0|000|1101|11|120,5|12|14,46|0|0|0|0|0|0|120,5|5|6,03||0|0|0|0|0|0|0|0|0|30|0||C170|15|15396839||8|2|152,08|0|0|000|1101|11|152,08|12|18,25|0|0|0|0|0|0|152,08|5|7,6||0|0|0|0|0|0|0|0|0|30|0||C170|16|15414397||13|2|120,9|0|0|000|1101|11|120,9|12|14,51|0|0|0|00||120,9|5|6,05||0|0|0|0|0|0|0|0|0|30|0||C170|18|15414427||6|2|92,88|0|0|000|1101|11|92,88|12|11,15|0|0|0|00||92,88|5|4,64||0|0|0|0|0|0|0|0|0|30|0||C170|19|15414434||2|2|35,82|0|0|000|1101|11|35,82|12|4,3|0|0|0|0|0|35,82|5|1,79||0|0|0|0|0|0|0|0|0|30|0||C170|20|15414441||2|2|29,86|0|0|000|1101|11|29,86|12|3,58|0|0|0|0|0|0|29,86|5|1,49||0|0|0|0|0|0|0|0|30|0||C170|21|15397072||6|2|77,76|0|0|000|1101|11|77,76|12|9,33|0|0|0|0|0|0|177,76|5|3,89||0|0|0|0|0|0|0|0|0|30|0||C170|22|15414571||2|2|27,84|0|0|000|1101|11|27,84|12|3,34|0|0|0|0|0|0|27,84|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|23|15414588||4|2|60,28|0|0|000|1101|11|60,28|12|7,23|0|0|0|0|0|0|60,28|5|3,01||0|0|0|0|0|0|0|0|30|0||C170|24|15414595||2|2|27,02|0|0|000|1101|11|27,02|12|3,24|0|0|0|0|0|0|27,02|5|1,35||0|0|0|0|0|0|0|0|0|30|0| |C170|25|15414601||2|2|24,36|0|0|000|1101|11|24,36|12|2,92|0|0|0|0|0|0|24,36|5|1,22||0|0|0|0|0|0|0|0|30|0||C170|26|15414618||4|2|52,04|0|0|000|1101|11|52,04|12|6,24|0|0|0|0|0|0||52,04|5|2,6||0|0|0|0|0|0|0|0|0|30|0| |C170|27|15414625||4|2|35,36|0|0|000|1101|11|35,36|12|4,24|0|0|0|0|0|0|35,36|5|1,77||0|0|0|0|0|0|0|0|0|30|0||C170|28|15414632||1|2|12,32|0|0|000|1101|11|12,32|12|1,48|0|0|0|0|0|0|112,32|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|29|15414649||4|2|45,8|0|0|000|1101|11|45,8|12|5,5|0|0|0|00||45,8|5|2,29||0|0|0|0|0|0|0|0|0|30|0||C170|30|15414656||2|2|23,16|0|0|000|1101|11|23,16|12|2,78|0|0|0|0|0|23,16|5|1,16||0|0|0|0|0|0|0|0|30|0||C170|31|15414663||1|2|12,32|0|0|000|1101|11|12,32|12|1,48|0|0|0|0|0|0|112,32|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|32|15414670||2|2|19,42|0|0|000|1101|11|19,42|12|2,33|0|0|0|0|0|0|119,42|5|0,97||0|0|0|0|0|0|0|0|0|30|0||C170|33|15414687||4|2|39,92|0|0|000|1101|11|39,92|12|4,79|0|0|0|0|0|39,92|5|2||0|0|0|0|0|0|0|0|0|30|0||C170|34|15414694||2|2|18,32|0|0|000|1101|11|18,32|12|2,2|0|0|0|0|0|18,32|5|0,92||0|0|0|0|0|0|0|0|0|30|0||C170|35|15414700||1|2|23,17|0|0|000|1101|11|23,17|12|2,78|0|0|0|0|0|0|23,17|5|1,16||0|0|0|0|0|0|0|0|30|0||C170|37|15414793||3|2|70,08|0|0|000|1101|11|70,08|12|8,41|0|0|0|00||70,08|5|3,5||0|0|0|0|0|0|0|0|0|30|0|

C170 38 15414830 1 2 24 0 0 000 1101 11 24 12 2,88 0 0 0 0 0 0 24 5 1,2 0 0 0 0 0 0 0 0 30 0
C170 39 15414878 1 2 24,32 0 0 000 1101 11 24,32 12 2,92 0 0 0 0 0 0 24,32 5 1,22 0 0 0 0 0 0 0 0 0 0 30 0
C170 40 15414892 3 2 91,23 0 0 000 1101 11 91,23 12 10,95 0 0 0 0 0 0 91,23 5 4,56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 41 15414915 2 2 45,8 0 0 000 1101 11 45,8 12 5,5 0 0 0 0 0 0 45,8 5 2,29 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 42 15414922 2 2 51,12 0 0 000 1101 11 51,12 12 6,13 0 0 0 0 0 51,12 5 2,56 0 0 0 0 0 0 0 0 0 0 30 0
C170 43 15414939 1 2 34,99 0 0 000 1101 11 34,99 12 4,2 0 0 0 00 34,99 5 1,75 0 0 0 0 0 0 0 0 0 0 30 0
C170 44 15414946 1 2 20,79 0 0 000 1101 11 20,79 12 2,49 0 0 0 0 0 20,79 5 1,04 0 0 0 0 0 0 0 0 0 0 30 0
C170 45 15414960 2 2 42,14 0 0 000 1101 11 42,14 12 5,06 0 0 0 0 0 0 42,14 5 2,11 0 0 0 0 0 0 0 0 0 30 0
C170 46 15414977 2 2 50,84 0 0 000 1101 11 50,84 12 6,1 0 0 0 00 50,84 5 2,54 0 0 0 0 0 0 0 0 0 0 30 0
C170 47 15414991 2 2 56,06 0 0 000 1101 11 56,06 12 6,73 0 0 0 0 0 0 56,06 5 2,8 0 0 0 0 0 0 0 0 0 0 30 0
C170 48 15415028 2 2 49,56 0 0 000 1101 11 49,56 12 5,95 0 0 0 0 0 0 49,56 5 2,48 0 0 0 0 0 0 0 0 0 30 0
C170 49 15415042 1 2 23,54 0 0 000 1101 11 23,54 12 2,82 0 0 0 0 0 0 23,54 5 1,18 0 0 0 0 0 0 0 0 0 30 0
C170 50 15415066 1 2 25,1 0 0 000 1101 11 25,1 12 3,01 0 0 0 0 0 25,1 5 1,26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 51 15415073 4 2 97,44 0 0 000 1101 11 97,44 12 11,69 0 0 0 0 0 97,44 5 4,87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 12 3433,44 3269,91 392,38 0 0 0 163,53
C100 0 1 FOR000000715 55 00 002 235935 42210703749237000168550020002359351699943541 14072021 3827,29 1 0 0 3645,01 3 0 0 0 3645,01 437,42 0 0 182,28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 15432476 1 2 2250,4 0 0 000 1101 11 2250,4 12 270,05 0 0 0 0 0 0 2250,4 5 112,52 0 0 0 0 0 0 0 0 0 0 30 0
C170 2 15404305 12 2 363,16 0 0 000 1101 11 363,16 12 43,58 0 0 0 0 0 0 0 363,16 5 18,16 0 0 0 0 0 0 0 0 0 30 0
C170 3 7045615 32 2 145,88 0 0 000 1101 11 145,88 12 17,51 0 0 0 0 0 0 145,88 5 7,29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 15432506 1 2 65,57 0 0 000 1101 11 65,57 12 7,87 0 0 0 00 65,57 5 3,28 0 0 0 0 0 0 0 0 0 0 30 0
C170 5 10286692 1 2 67,51 0 0 000 1101 11 67,51 12 8,1 0 0 0 0 0 0 67,51 5 3,38 0 0 0 0 0 0 0 0 0 0 30 0
C170 6 15432506 1 2 65,57 0 0 000 1101 11 65,57 12 7,87 0 0 0 00 65,57 5 3,28 0 0 0 0 0 0 0 0 0 0 30 0
C170 7 10286692 1 2 67,51 0 0 000 1101 11 67,51 12 8,1 0 0 0 0 0 0 67,51 5 3,38 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 8 11555865 1 2 47,72 0 0 000 1101 11 47,72 12 5,73 0 0 0 00 47,72 5 2,39 0 0 0 0 0 0 0 0 0 30 0
C170 9 11555865 1 2 47,72 0 0 000 1101 11 47,72 12 5,73 0 0 0 0 0 0 47,72 5 2,39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|10|15432506||1|2|65,57|0|0|000|1101|11|65,57|12|7,87|0|0|0|0|0|0|65,57|5|3,28||0|0|0|0|0|0|0|0|0|30|0| |C170|11|11555865||1|2|47,72|0|0|000|1101|11|47,72|12|5,73|0|0|0|0|0|47,72|5|2,39||0|0|0|0|0|0|0|0|30|0||C170|12|15432506||1|2|65,57|0|0|000|1101|11|65,57|12|7,87|0|0|0|0|0|0|65,57|5|3,28||0|0|0|0|0|0|0|0|0|30|0||C170|13|11555865||1|2|47,72|0|0|000|1101|11|47,72|12|5,73|0|0|0|0|0|47,72|5|2,39||0|0|0|0|0|0|0|0|30|0||C170|16|15432681||8|2|172,27|0|0|000|1101|11|172,27|12|20,67|0|0|0|0|0|172,27|5|8,61||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|3827,29|3645,01|437,42|0|0|0|182,28|| |C100|0|1|FOR000000715|55|00|002|236179|42210703749237000168550020002361791799643650|19072021|19072021|368,88|1|0|0|351,31|3|0|0|0|351,31|42,15|0|0|17,57|0|0|0|0|17,57|0|0|0|0|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|19|C170|1|15431318||1|2|15,36|0|0|000|1101|11|15,36|12|1,84|0|0|0|0|0|0|15,36|5|0,77||0|0|0|0|0|0|0|0|0|30|0||C170|2|15431325||1|2|10,46|0|0|000|1101|11|10,46|12|1,26|0|0|0|0|0|10,46|5|0,52||0|0|0|0|0|0|0|0|30|0||C170|3|15431332||1|2|16,43|0|0|000|1101|11|16,43|12|1,97|0|0|0|0|0|0|16,43|5|0,82||0|0|0|0|0|0|0|0|0|30|0| |C170|4|15431349||1|2|24,11|0|0|000|1101|11|24,11|12|2,89|0|0|0|0|0|24,11|5|1,21||0|0|0|0|0|0|0|0|0|30|0||C170|5|15431363||1|2|7,47|0|0|000|1101|11|7,47|12|0,9|0|0|0|0|0|0|7,47|5|0,37||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|15431370||1|2|24,11|0|0|000|1101|11|24,11|12|2,89|0|0|0|0|0|24,11|5|1,21||0|0|0|0|0|0|0|0|0|30|0||C170|8|15431400||1|2|20,21|0|0|000|1101|11|20,21|12|2,43|0|0|0|0|0|20,21|5|1,01||0|0|0|0|0|0|0|0|0|30|0||C170|10|15431424||1|2|21,34|0|0|000|1101|11|21,34|12|2,56|0|0|0|0|0|21,34|5|1,07||0|0|0|0|0|0|0|0|0|30|0||C170|11|15431431||1|2|28,22|0|0|000|1101|11|28,22|12|3,39|0|0|0|0|0|0|28,22|5|1,41||0|0|0|0|0|0|0|0|0|30|0||C170|12|15431448||1|2|32,01|0|0|000|1101|11|32,01|12|3,84|0|0|0|0|0|0|32,01|5|1,6||0|0|0|0|0|0|0|0|0|30|0||C170|13|15431455||1|2|117,52|0|0|000|1101|11|117,52|12|14,1|0|0|0|0|0||117,52|5|5,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|14|15431462||1|2|10,82|0|0|000|1101|11|10,82|12|1,3|0|0|0|0|0|10,82|5|0,54||0|0|0|0|0|0|0|0|0|30|0||C170|15|15431479||1|2|7,2|0|0|000|1101|11|7,2|12|0,86|0|0|0|0|0|0|7,2|5|0,36||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|368,88|351,31|42,15|0|0|0|17,57||

|C170|1|15503039||1|2|1673,48|0|0|000|1101|11|1673,48|12|200,82|0|0|0|0|0|0|1673,48|5|83,67||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15503046||1|2|2790|0|0|000|1101|11|2790|12|334,8|0|0|0|0|00||2790|5|139,5||0|0|0|0|0|0|0|0|0|30|0||C170|3|15503053||1|2|1738,09|0|0|000|1101|11|1738,09|12|208,57|0|0|0|0|0|0||1738,09|5|86,9||0|0|0|0|0|0|0|0|0|30|0||C170|7|15503107||1|2|23,77|0|0|000|1101|11|23,77|12|2,85|0|0|0|0|0|23,77|5|1,19||0|0|0|0|0|0|0|0|0|30|0||C170|8|15503114||1|2|12,68|0|0|000|1101|11|12,68|12|1,52|0|0|0|0|0|0|12,68|5|0,63||0|0|0|0|0|0|0|0|0|30|0||C170|9|15231215||1|2|44,19|0|0|000|1101|11|44,19|12|5,3|0|0|0|00||44,19|5|2,21||0|0|0|0|0|0|0|0|0|30|0||C170|10|14946509||12|2|53,7|0|0|000|1101|11|53,7|12|6,44|0|0|0|0|0|0|53,7|5|2,69||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|15503145||28|2|122,69|0|0|000|1101|11|122,69|12|14,72|0|0|0|0|0|0|122,69|5|6,13||0|0|0|0|0|0|0|0|0|30|0| |C170|12|15503152||1|2|93,7|0|0|000|1101|11|93,7|12|11,24|0|0|0|0|0|93,7|5|4,69||0|0|0|0|0|0|0|0|0|0|30|0||C170|13|15502292||1|2|123,62|0|0|000|1101|11|123,62|12|14,83|0|0|0|0|0|123,62|5|6,18||0|0|0|0|0|0|0|0|30|0| |C170|14|15503176||1|2|225,24|0|0|000|1101|11|225,24|12|27,03|0|0|0|0|0|0||225,24|5|11,26||0|0|0|0|0|0|0|0|0|30|0||C170|15|15503183||1|2|152,06|0|0|000|1101|11|152,06|12|18,25|0|0|0|0|0|0|152,06|5|7,6||0|0|0|0|0|0|0|0|0|30|0||C170|16|15503190||1|2|52,49|0|0|000|1101|11|52,49|12|6,3|0|0|0|0|0|0|52,49|5|2,62||0|0|0|0|0|0|0|0|0|30|0||C170|17|11847885||1|2|80,74|0|0|000|1101|11|80,74|12|9,69|0|0|0|0|0|80,74|5|4,04||0|0|0|0|0|0|0|0|0|30|0||C170|18|15503213||1|2|20,04|0|0|000|1101|11|20,04|12|2,4|0|0|0|0|0|20,04|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|20|15503237||1|2|72,25|0|0|000|1101|11|72,25|12|8,67|0|0|0|0|0|72,25|5|3,61||0|0|0|0|0|0|0|0|0|30|0||C170|21|15503244||1|2|26,1|0|0|000|1101|11|26,1|12|3,13|0|0|0|0|0|0|26,1|5|1,31||0|0|0|0|0|0|0|0|30|0||C170|22|15503251||1|2|42,33|0|0|000|1101|11|42,33|12|5,08|0|0|0|0|0|0|42,33|5|2,12||0|0|0|0|0|0|0|0|30|0||C170|23|15503268||1|2|21,54|0|0|000|1101|11|21,54|12|2,58|0|0|0|0|0|0|21,54|5|1,08||0|0|0|0|0|0|0|0|0|30|0||C170|24|15503275||1|2|27,13|0|0|000|1101|11|27,13|12|3,26|0|0|0|0|0|0|27,13|5|1,36||0|0|0|0|0|0|0|0|30|0|

|C170|25|15503282||1|2|76,54|0|0|000|1101|11|76,54|12|9,18|0|0|0|0|0|0|76,54|5|3,83||0|0|0|0|0|0|0|0|0|30|0||C170|26|15503299||1|2|31,05|0|0|000|1101|11|31,05|12|3,73|0|0|0|0|0|31,05|5|1,55||0|0|0|0|0|0|0|0|0|30|0||C170|27|15503305||1|2|51,56|0|0|000|1101|11|51,56|12|6,19|0|0|0|0|0|51,56|5|2,58||0|0|0|0|0|0|0|0|0|30|0||C170|28|15503312||1|2|79,53|0|0|000|1101|11|79,53|12|9,54|0|0|0|0|0|79,53|5|3,98||0|0|0|0|0|0|0|0|0|30|0||C170|29|15503329||1|2|26,01|0|0|000|1101|11|26,01|12|3,12|0|0|0|0|0|0|26,01|5|1,3||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|8343,2|7945,9|953,49|0|0|0|397,3|| |C170|1|15503336||1|2|2747,49|0|0|000|1101|11|2747,49|12|329,7|0|0|0|0|0|0||2747,49|5|137,37||0|0|0|0|0|0|0|0|30|0||C170|2|15503343||1|2|5428,03|0|0|000|1101|11|5428,03|12|651,36|0|0|0|0|0|0||5428,03|5|271,4||0|0|0|0|0|0|0|0|30|0||C170|4|15503367||1|2|1339,25|0|0|000|1101|11|1339,25|12|160,71|0|0|0|0|0|0|1339,25|5|66,96||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|15503374||1|2|3455,1|0|0|000|1101|11|3455,1|12|414,61|0|0|0|0|0||3455,1|5|172,76||0|0|0|0|0|0|0|0|0|30|0| |C170|6|15503381||1|2|80,55|0|0|000|1101|11|80,55|12|9,67|0|0|0|0|0|80,55|5|4,03||0|0|0|0|0|0|0|0|0|30|0||C170|7|15503398||1|2|26,38|0|0|000|1101|11|26,38|12|3,17|0|0|0|0|0|26,38|5|1,32||0|0|0|0|0|0|0|0|30|0| |C170|8|14311949||2|2|11,93|0|0|000|1101|11|11,93|12|1,43|0|0|0|0|0|11,93|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|9|15161536||10|2|44,75|0|0|000|1101|11|44,75|12|5,37|0|0|0|0|0|0|44,75|5|2,24||0|0|0|0|0|0|0|0|0|30|0||C170|10|15503428||1|2|19,02|0|0|000|1101|11|19,02|12|2,28|0|0|0|0|0|0|19,02|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|11|15503329||1|2|26,01|0|0|000|1101|11|26,01|12|3,12|0|0|0|0|0|0|26,01|5|1,3||0|0|0|0|0|0|0|0|0|30|0||C170|12|15503442||1|2|59,67|0|0|000|1101|11|59,67|12|7,16|0|0|0|0|0|59,67|5|2,98||0|0|0|0|0|0|0|0|0|30|0||C170|13|15503459||1|2|17,71|0|0|000|1101|11|17,71|12|2,13|0|0|0|0|0|0|17,71|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|16|15503480||1|2|237,36|0|0|000|1101|11|237,36|12|28,48|0|0|0|0|00||237,36|5|11,87||0|0|0|0|0|0|0|0|0|30|0||C170|17|15503497||1|2|33,56|0|0|000|1101|11|33,56|12|4,03|0|0|0|0|0|33,56|5|1,68||0|0|0|0|0|0|0|0|0|30|0|

|C170|19|15503510||1|2|43,07|0|0|000|1101|11|43,07|12|5,17|0|0|0|0|0|0|43,07|5|2,15||0|0|0|0|0|0|0|0|0|30|0||C170|20|15503527||1|2|75,61|0|0|000|1101|11|75,61|12|9,07|0|0|0|0|0|75,61|5|3,78||0|0|0|0|0|0|0|0|0|30|0||C170|21|15503534||1|2|67,68|0|0|000|1101|11|67,68|12|8,12|0|0|0|0|0|0|67,68|5|3,38||0|0|0|0|0|0|0|0|0|30|0||C170|22|15503541||1|2|44,94|0|0|000|1101|11|44,94|12|5,39|0|0|0|0|0|0|44,94|5|2,25||0|0|0|0|0|0|0|0|0|30|0||C170|23|15503558||1|2|18,65|0|0|000|1101|11|18,65|12|2,24|0|0|0|0|0|0|18,65|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|24|15503565||1|2|103,77|0|0|000|1101|11|103,77|12|12,45|0|0|0|0|0|0|103,77|5|5,19||0|0|0|0|0|0|0|0|0|30|0||C170|25|15503572||1|2|78,69|0|0|000|1101|11|78,69|12|9,44|0|0|0|0|0|0|78,69|5|3,93||0|0|0|0|0|0|0|0|0|30|0||C170|26|15503589||1|2|70,3|0|0|000|1101|11|70,3|12|8,44|0|0|0|0|0|0|70,3|5|3,52||0|0|0|0|0|0|0|0|0|30|0||C170|27|15503596||1|2|61,44|0|0|000|1101|11|61,44|12|7,37|0|0|0|0|0|0|61,44|5|3,07||0|0|0|0|0|0|0|0|0|30|0||C170|28|15503602||1|2|22,93|0|0|000|1101|11|22,93|12|2,75|0|0|0|0|0|0|22,93|5|1,15||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|15302,78|14574,07|1748,88|0|0|0|728,71|| |C170|2|15501868||1|2|4121,46|0|0|000|1101|11|4121,46|12|494,58|0|0|0|0|0|0|4121,46|5|206,07||0|0|0|0|0|0|0|0|0|30|0||C170|3|15501882||1|2|2994,59|0|0|000|1101|11|2994,59|12|359,35|0|0|0|0|0|0|2994,59|5|149,73||0|0|0|0|0|0|0|0|30|0||C170|4|15501905||1|2|3701,06|0|0|000|1101|11|3701,06|12|444,13|0|0|0|0|0|0|3701,06|5|185,05||0|0|0|0|0|0|0|0|0|30|0||C170|5|15501929||1|2|1707,16|0|0|000|1101|11|1707,16|12|204,86|0|0|0|0|0|0|1707,16|5|85,36||0|0|0|0|0|0|0|0|0|30|0||C170|6|15501936||1|2|1771,12|0|0|000|1101|11|1771,12|12|212,53|0|0|0|0|0|0|1771,12|5|88,56||0|0|0|0|0|0|0|0|0|30|0||C170|7|15501981||1|2|23,14|0|0|000|1101|11|23,14|12|2,78|0|0|0|0|0|0|23,14|5|1,16||0|0|0|0|0|0|0|0|0|30|0||C170|8|15501998||2|2|15,75|0|0|000|1101|11|15,75|12|1,89|0|0|0|0|0|15,75|5|0,79||0|0|0|0|0|0|0|0|0|30|0||C170|9|15502001||4|2|121,76|0|0|000|1101|11|121,76|12|14,61|0|0|0|0|0|0|121,76|5|6,09||0|0|0|0|0|0|0|0|0|30|0||C170|10|9665606||1|2|34,47|0|0|000|1101|11|34,47|12|4,14|0|0|0|0|0|0|34,47|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|12|10042908||3|2|11,52|0|0|000|1101|11|11,52|12|1,38|0|0|0|0|0|0|11,52|5|0,58||0|0|0|0|0|0|0|0|0|30|0||C170|13|15502049||1|2|19,59|0|0|000|1101|11|19,59|12|2,35|0|0|0|0|0|0|19,59|5|0,98||0|0|0|0|0|0|0|0|0|30|0|

C170 14 15502056 1 2 83,44 0 0 000 1101 11 83,44 12 10,01 0 0 0 0 0 0 83,44 5 4,17 0 0 0 0 0 0 0 0 0 0 30 0
C170 15 15502063 1 2 270,69 0 0 000 1101 11 270,69 12 32,48 0 0 0 0 0 0 270,69 5 13,53 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 16 15502063 1 2 270,69 0 0 000 1101 11 270,69 12 32,48 0 0 0 0 0 0 270,69 5 13,53 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 15502063 3 2 812,1 0 0 000 1101 11 812,1 12 97,45 0 0 0 0 0 0 812,1 5 40,61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 14421372 10 2 47,05 0 0 000 1101 11 47,05 12 5,65 0 0 0 0 0 47,05 5 2,35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 15502117 1 2 20,64 0 0 000 1101 11 20,64 12 2,48 0 0 0 0 0 0 20,64 5 1,03 0 0 0 0 0 0 0 0 0 0 30 0
C170 20 15502124 1 2 34,57 0 0 000 1101 11 34,57 12 4,15 0 0 0 0 0 0 0 34,57 5 1,73 0 0 0 0 0 0 0 0 0 0 30 0
C170 21 15502131 1 2 27,65 0 0 000 1101 11 27,65 12 3,32 0 0 0 0 0 0 27,65 5 1,38 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 22 15502148 1 2 23,05 0 0 000 1101 11 23,05 12 2,77 0 0 0 0 0 0 23,05 5 1,15 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 23 15502148 1 2 23,05 0 0 000 1101 11 23,05 12 2,77 0 0 0 0 0 0 23,05 5 1,15 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 24 15502179 1 2 29,77 0 0 000 1101 11 29,77 12 3,57 0 0 0 0 0 0 0 29,77 5 1,49 0 0 0 0 0 0 0 0 0 0 30 0
C170 25 15502193 1 2 194,54 0 0 000 1101 11 194,54 12 23,34 0 0 0 0 0 0 194,54 5 9,73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 4601555 2 2 39,18 0 0 000 1101 11 39,18 12 4,7 0 0 0 0 0 0 39,18 5 1,96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 4601555 1 2 19,59 0 0 000 1101 11 19,59 12 2,35 0 0 0 0 0 0 119,59 5 0,98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 28 2186528 2 2 32,65 0 0 000 1101 11 32,65 12 3,92 0 0 0 0 0 0 32,65 5 1,63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 29 15502254 1 2 86,42 0 0 000 1101 11 86,42 12 10,37 0 0 0 00 86,42 5 4,32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 30 15502261 1 2 64,72 0 0 000 1101 11 64,72 12 7,77 0 0 0 0 0 0 0 64,72 5 3,24 0 0 0 0 0 0 0 0 0 0 30 0
C170 31 2709727 1 2 30,24 0 0 000 1101 11 30,24 12 3,63 0 0 0 0 0 0 30,24 5 1,51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 32 11243595 1 2 66,54 0 0 000 1101 11 66,54 12 7,98 0 0 0 0 0 0 0 66,54 5 3,33 0 0 0 0 0 0 0 0 0 0 30 0
C170 33 15502292 1 2 123,68 0 0 000 1101 11 123,68 12 14,84 0 0 0 0 0 0 123,68 5 6,18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 34 5581108 1 2 26,21 0 0 000 1101 11 26,21 12 3,15 0 0 0 0 0 0 26,21 5 1,31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 35 15502322 1 2 107,16 0 0 000 1101 11 107,16 12 12,86 0 0 0 0 0 0 107,16 5 5,36 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 12 21922,44 20878,52 2505,43 0 0 0 1043,92
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000715 55 00 002 236343 42210703749237000168550020002363431443852176} 21072021 21072021 935,55 1 0 0 891 3 0 0 0 891 106,92 0 0 44,55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C170 1 15503060 1 2 891 0 0 000 1101 11 891 12 106,92 0 0 0 0 0 891 5 44,55 0 0 0 0 0 0 0 0 0 0 30 0

|C190|000|1101|12|935,55|891|106,92|0|0|0|44,55|| |C170|1|15486172||1|2|142,01|0|0|000|1101|11|142,01|12|17,04|0|0|0|0|0|0|142,01|5|7,1||0|0|0|0|0|0|0|0|0|0|0|0|C170|2|15486189||1|2|50,97|0|0|000|1101|11|50,97|12|6,12|0|0|0|0|0|0|50,97|5|2,55||0|0|0|0|0|0|0|0|0|30|0||C170|3|15486196||1|2|46,12|0|0|000|1101|11|46,12|12|5,53|0|0|0|0|0|0|46,12|5|2,31||0|0|0|0|0|0|0|0|0|30|0||C170|4|15486219||1|2|11,98|0|0|000|1101|11|11,98|12|1,44|0|0|0|0|0|0|11,98|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|5|15486226||1|2|137,59|0|0|000|1101|11|137,59|12|16,51|0|0|0|0|0|0||137,59|5|6,88||0|0|0|0|0|0|0|0|0|30|0||C170|6|15486240||1|2|46,37|0|0|000|1101|11|46,37|12|5,56|0|0|0|0|0|46,37|5|2,32||0|0|0|0|0|0|0|0|0|30|0||C170|7|15486264||1|2|42,15|0|0|000|1101|11|42,15|12|5,06|0|0|0|0|0|42,15|5|2,11||0|0|0|0|0|0|0|0|30|0||C170|8|15486271||1|2|11,88|0|0|000|1101|11|11,88|12|1,43|0|0|0|0|0|11,88|5|0,59||0|0|0|0|0|0|0|0|0|30|0||C170|9|15486288||1|2|53,64|0|0|000|1101|11|53,64|12|6,44|0|0|0|0|0|0|53,64|5|2,68||0|0|0|0|0|0|0|0|0|30|0||C170|10|15486295||1|2|15,23|0|0|000|1101|11|15,23|12|1,83|0|0|0|0|0|0|15,23|5|0,76||0|0|0|0|0|0|0|0|0|30|0| |C170|11|15486318||1|2|31,86|0|0|000|1101|11|31,86|12|3,82|0|0|0|0|0|0|31,86|5|1,59||0|0|0|0|0|0|0|0|30|0||C170|12|15486332||1|2|14,06|0|0|000|1101|11|14,06|12|1,69|0|0|0|0|0|0|14,06|5|0,7||0|0|0|0|0|0|0|0|0|30|0| |C170|13|15486370||1|2|31,67|0|0|000|1101|11|31,67|12|3,8|0|0|0|0|00||31,67|5|1,58||0|0|0|0|0|0|0|0|30|0||C170|14|15486400||1|2|14,31|0|0|000|1101|11|14,31|12|1,72|0|0|0|0|0|14,31|5|0,72||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|682,33|649,84|77,99|0|0|0|32,49|| |C170|1|15516817||1|2|3257,36|0|0|000|1101|11|3257,36|12|390,88|0|0|0|0|0|0|3257,36|5|162,87||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15516831||1|2|1028,38|0|0|000|1101|11|1028,38|12|123,41|0|0|0|0|0|0|1028,38|5|51,42||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|4500,03|4285,74|514,29|0|0|0|214,29|| |C170|1|15509949||2|2|67,22|0|0|000|1101|11|67,22|12|8,07|0|0|0|0|0|0|67,22|5|3,36||0|0|0|0|0|0|0|0|0|30|0||C170|2|15509956||2|2|388,87|0|0|000|1101|11|388,87|12|46,66|0|0|0|0|0|0|0|388,87|5|19,44||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|478,89|456,09|54,73|0|0|0|22,8||

|C170|1|15456069||2|2|89,63|0|000|1101|11|89,63|12|10,76|0|0|0|0|0|89,63|5|4,48||0|0|0|0|0|0|0|0|30|0||C170|2|11560678||2|2|49,27|0|0|000|1101|11|49,27|12|5,91|0|0|0|0|0|49,27|5|2,46||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|145,84|138,9|16,67|0|0|0|6,94|| |C170|1|15455758||2|2|40,35|0|0|000|1101|11|40,35|12|4,84|0|0|0|0|0|40,35|5|2,02||0|0|0|0|0|0|0|0|0|30|0||C170|2|14524622||2|2|46,27|0|0|000|1101|11|46,27|12|5,55|0|0|0|0|0|0|46,27|5|2,31||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|90,95|86,62|10,39|0|0|0|4,33|| |C170|1|15530530||3|2|38,85|0|0|000|1101|11|38,85|12|4,66|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|2|15530554||6|2|58,2|0|0|000|1101|11|58,2|12|6,98|0|0|0|0|0|0|58,2|5|2,91||0|0|0|0|0|0|0|0|0|30|0||C170|3|10284032||3|2|36,36|0|0|000|1101|11|36,36|12|4,36|0|0|0|0|0|0|36,36|5|1,82||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|140,08|133,41|16|0|0|0|6,67|| |C170|1|15508065||1|2|53,35|0|0|000|1101|11|53,35|12|6,4|0|0|0|0|0|0|153,35|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|56,02|53,35|6,4|0|0|0|2,67|| |C170|1|87894900030270||1|2|107,51|0|0|100|1101|11|107,51|10|10,75|0|0|0|0|0|0|1107,51|5|5,38||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|112,89|107,51|10,75|0|0|0|5,38|| |C170|1|87894900030467||27,03|140|485,11|0|0|000|1101|11|485,11|12|58,21|0|0|0|0|0|0||485,11|5|24,26||0|0|0|0|0|0|0|0|0|30|0||C170|2|754||11|140|182,87|0|0|000|1101|11|182,87|12|21,94|0|0|0|0|0|0|182,87|5|9,14||0|0|0|0|0|0|0|0|30|0| |C170|3|5191||25|140|398,86|0|0|000|1101|11|398,86|12|47,86|0|0|0|0|0|398,86|5|19,94||0|0|0|0|0|0|0|0|39|0|

|C170|6|87894900030270||4|2|1415,2|0|0|100|1101|11|1415,2|10|141,52|0|0|0|0|0|0|1415,2|5|70,76||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900030468||4|2|453,01|0|0|100|1101|11|453,01|10|45,3|0|0|0|0|0|0|453,01|5|22,65||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900030272||4|2|194,25|0|0|100|1101|11|194,25|10|19,43|0|0|0|0|0|0|194,25|5|9,71||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1591,23|1537,89|184,54|0|0|0|53,34|| |C190|100|1101|10|2165,58|2062,46|206,25|0|0|0|103,12|| |C190|020|2101|12|10302|8156,09|978,73|0|0|2145,91|0|| |C190|020|2101|12|94418,2|74750,89|8970,11|0|0|19667,31|0||

|C190|050|2901|0|340,2|0|0|0|0|0|0|

|C190|050|2901|0|756|0|0|0|0|0|0|

|C190|050|2901|0|1350|0|0|0|0|0|0|

|C190|050|2901|0|499,8|0|0|0|0|0|0|

|C190|050|2901|0|1066,8|0|0|0|0|0|0|

|C190|050|2901|0|453,6|0|0|0|0|0|0|

|C190|041|2915|0|150000|0|0|0|0|0|0|

|C190|050|2901|0|222,6|0|0|0|0|0|0|

|C190|050|2901|0|911,4|0|0|0|0|0|0|

|C190|050|2901|0|840|0|0|0|0|0|0| |C190|050|2901|0|2129,4|0|0|0|0|0| |C190|050|2901|0|306,6|0|0|0|0|0|0| |C100|0|1|FOR000000749|55|00|001|694529|42210785108314000165550010006945291514548661|19072021|19072021|90|0|0|0|80,36|9|0|0|0|90|15,3|0|0|9,64|0|0|0|0|16945291514548661|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|19072021|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202|1907202||C110|3|| |C190|200|1101|17|90|90|15,3|0|0|0|9,64|| |C190|101|1556|0|3892|0|0|0|0|0|0| |C190|101|1556|0|4228|0|0|0|0|0|0|

|C190|000|1556|0|181|0|0|0|0|0|0| |C190|220|1556|0|239,9|0|0|0|0|239,9|0|| |C110|4|| |C190|101|2101|0|9200|0|0|0|0|0|0| |C110|5|| |C190|101|2101|0|6900|0|0|0|0|0|0| |C110|6|| |C170|2|OS|10767||1|1110|3200|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|6400|0|0|0|0|0|0| |C110|7|| |C190|101|2101|0|11900|0|0|0|0|0|0| |C110|8|| |C190|101|2101|0|3400|0|0|0|0|0|0| |C110|9|| |C190|000|1101|12|95,01|95,01|11,41|0|0|0|0| |C110|9||

|C190|300|1101|17|84,06|84,06|14,29|0|0|0|0|

|C190|000|1101|17|66|66|11,22|0|0|0|0|

|C190|000|1101|17|116,32|116,32|19,77|0|0|0|8,62|| |C190|500|1101|17|153,79|153,79|26,14|0|0|0|11,39|| |C170|1|29730 AZUL||36|143|139,5|0|0|000|1101|11|146,48|17|24,9|0|0|0|0|0|0|139,5|5|6,98||0|0|0|0|0|0|0|0|0|30|0| |C170|2|29730 VERMELHO||36|143|135|0|0|000|1101|11|141,75|17|24,1|0|0|0|0|0|135|5|6,75||0|0|0|0|0|0|0|0|0|0|0|0 |C190|000|1101|17|288,23|288,23|49|0|0|0|13,73|| |C190|000|1912|12|10000|10000|1200|0|0|0|0| |C190|000|1912|12|10000|10000|1200|0|0|0|0| |C110|10||

|C190|400|1916|0|400|0|0|0|0|0|0|

|C110|10||

|C190|101|1101|0|143|0|0|0|0|0|0|

|C110|11||

|C190|000|1653|0|95,83|0|0|0|0|0|0|

|C190|060|1653|0|3222,54|0|0|0|0|0|0|

|C190|300|1902|0|100|0|0|0|0|0|0|0|

|C190|300|1124|0|962|0|0|0|0|0|0|

|C190|300|1902|0|100|0|0|0|0|0|0|

|C170|1|CARIMBO||2|392|280|0|0|300|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|300|1124|0|280|0|0|0|0|0|0|

|C170|2|6004071FCVFESQ||1|2|241,82|0|0|500|1101|11|241,82|12|29,02|0|0|0|0|0|0|241,82|5|12,09||0|0|0|0|0|0|0|0|30|0|

|C170|3|6004071FCVFESQ||1|2|54,81|0|0|500|1101|11|54,81|12|6,58|0|0|0|0|0|0|54,81|5|2,74||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|6001453FCVFESQ||1|2|284,88|0|0|500|1101|11|284,88|12|34,19|0|0|0|0|0|0|284,88|5|14,24||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|6001453FCVFESQ||1|2|152,84|0|0|500|1101|11|152,84|12|18,34|0|0|0|0|0|0||152,84|5|7,64||0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|824,62|785,36|94,25|0|0|0|39,26||

|C170|2|6004071FCVFESQ||1|2|2,47|0|0|500|1101|11|2,47|12|0,3|0|0|0|0|0|0|2,47|5|0,12||0|0|0|0|0|0|0|0|0|0|0|0|0

|C170|3|6001453FCVFESQ||1|2|133,1|0|0|500|1101|11|133,1|12|15,97|0|0|0|0|0|0||133,1|5|6,66||0|0|0|0|0|0|0|0|0|0|0|0|0

|C170|5|6004071FCVFESQ||1|2|44,31|0|0|500|1101|11|44,31|12|5,32|0|0|0|0|0|0|0|44,31|5|2,22||0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|333,84|317,93|38,15|0|0|0|15,91||

|C100|0|1|FOR000001132|55|00|000|53301|42210742566752000830550000000533011268240182|02072021|02072021|592,76|2|0|0|564,53|0|0|0|0|564,53|67,75|0|0|28,23|0|0|0|0|

```
|C170|1|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|2|6004071FCVFESQ||1|2|2,59|0|0|500|1101|11|2,59|12|0,31|0|0|0|0|0|0||2,59|5|0,13||0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|231,81|0|0|500|1101|11|231,81|12|27,82|0|0|0|0|0|0|231,81|5|11,59||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|284,88|0|0|500|1101|11|284,88|12|34,19|0|0|0|0|0|284,88|5|14,24||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|40,51|0|0|500|1101|11|40,51|12|4,86|0|0|0|0|0|0|140,51|5|2,03||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|592,76|564,53|67,75|0|0|0|28,23||
|C190|500|1101|12|756,02|720,02|86,4|0|0|0|36||
|C170|1|6001453FCVFESQ||1|2|335,41|0|0|500|1101|11|335,41|12|40,25|0|0|0|0|0|0|335,41|5|16,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|315,17|0|0|500|1101|11|315,17|12|37,82|0|0|0|0|0|0|315,17|5|15,76||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|85,28|0|0|500|1101|11|85,28|12|10,23|0|0|0|0|0|0|0|85,28|5|4,26||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|882,56|840,54|100,86|0|0|0|42,02||
|C170|2|6001453FCVFESQ||1|2|225,78|0|0|500|1101|11|225,78|12|27,09|0|0|0|0|0|0|225,78|5|11,29||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|225,78|0|0|500|1101|11|225,78|12|27,09|0|0|0|0|0|0|225,78|5|11,29||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|315,17|0|0|500|1101|11|315,17|12|37,82|0|0|0|0|0|0|315,17|5|15,76||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|85,31|0|0|500|1101|11|85,31|12|10,24|0|0|0|0|0|0|85,31|5|4,27||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|1650,67|1572,06|188,64|0|0|0|78,61||
|C170|1|6001453FCVFESQ||1|2|85,31|0|0|500|1101|11|85,31|12|10,24|0|0|0|0|0|0|85,31|5|4,27||0|0|0|0|0|0|0|0|0|0|0|0|0
```

|C190|500|1101|12|89,58|85,31|10,24|0|0|0|4,27|| |C170|1|6007495LRDDPOL||11,2|140|404,32|0|0|500|1101|11|404,32|12|48,52|0|0|0|0|0|0|0|404,32|5|20,22||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6014206LRDDPOL||11|140|397,1|0|0|500|1101|11|397,1|12|47,65|0|0|0|0|0|0|397,1|5|19,86||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6014206LRDDPOL||11|140|397,1|0|0|500|1101|11|397,1|12|47,65|0|0|0|0|0|0|397,1|5|19,86||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6010140LRDDPOL||15,6|140|563,16|0|0|500|1101|11|563,16|12|67,58|0|0|0|0|0|0|0|563,16|5|28,16||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|2395,61|2281,52|273,78|0|0|0|114,09|| |C190|500|1101|12|894,56|851,96|102,24|0|0|0|42,6|| |C190|050|1902|0|190|0|0|0|0|0|0| |C190|051|1124|0|348|0|0|0|0|0|0|

|C190|050|1916|0|348|0|0|0|0|0|0| |C170|1|1-6FAA.04||3|24|763,92|0|0|020|1101|11|427,12|17|72,61|0|0|0|0|0|0||763,92|8|61,11||0|0|0|0|0|0|0|0|0|30|0||C170|2|1-6FAA.05||3|24|335,52|0|0|020|1101|11|187,59|17|31,89|0|0|0|0|0|0|335,52|8|26,84||0|0|0|0|0|0|0|0|30|0||C170|3|1-6FAA.06||3|24|123,18|0|0|020|1101|11|68,87|17|11,71|0|0|0|0|0|0|123,18|8|9,85||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|1-6FAE.07||3|24|335,52|0|0|020|1101|11|187,59|17|31,89|0|0|0|0|0|0||335,52|8|26,84||0|0|0|0|0|0|0|0|0|30|0| |C190|020|1101|17|2640,84|1367,16|232,42|0|0|1078,08|195,6|| |C170|1|1-6FGA.10||15|24|1056,96|0|0|020|1101|11|590,96|17|100,46|0|0|0|0|0|0|0|1056,96|8|84,56||0|0|0|0|0|0|0|0|30|0|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|10|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056,96|1056|C190|020|1101|17|1141,52|590,96|100,46|0|0|466|84,56|| |C170|1|7.005.2.1435.1.003||1|26|130|0|000|1101|11|136,5|17|23,2|0|0|0|0|0|0|130|5|6,5||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|17|136,5|136,5|23,2|0|0|0|6,5|| |C170|2|5.1.1013.1.004||1|320|495|0|0|000|1101|11|519,75|17|88,36|0|0|0|0|0|0|495|5|24,75||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|17|1549|1549|263,33|0|0|0|49|| |C110|12||

|C190|101|1101|0|1040|0|0|0|0|0|0|

|C190|102|1556|0|50,44|0|0|0|0|0|0| |C110|13|| |C190|101|1556|0|184,79|0|0|0|0|0|0| |C190|102|1556|0|863|0|0|0|0|0|0| |C170|1|1004202||12|2|1111,92|0|0|000|2101|11|1111,92|12|133,43|0|0|0|0|0|0||1111,92|5|55,6||0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||14|2|1297,24|0|0|000|2101|11|1297,24|12|155,67|0|0|0|0|0|0|1297,24|5|64,86||0|0|0|0|0|0|0|0|0|30|0|

C170 9 1001202 6 2 2504,76 0 0 000 2101 11 2504,76 12 300,57 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 1001202 2 2 353,8 0 0 000 2101 11 353,8 12 42,46 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 1001202 2 2 986,54 0 0 000 2101 11 986,54 12 118,38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 1001202 4 2 2939,04 0 0 000 2101 11 2939,04 12 352,68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 1001202 4 2 1568,72 0 0 000 2101 11 1568,72 12 188,25 0 0 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 1001202 2 2 570,96 0 0 000 2101 11 570,96 12 68,52 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 1001202 1 2 347,26 0 0 000 2101 11 347,26 12 41,67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 1001202 1 2 330,63 0 0 000 2101 11 330,63 12 39,68 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 1001202 1 2 183,46 0 0 000 2101 11 183,46 12 22,02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 1001202 1 2 183,46 0 0 000 2101 11 183,46 12 22,02 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 1001202 1 2 607,46 0 0 000 2101 11 607,46 12 72,9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 1001202 1 2 607,46 0 0 000 2101 11 607,46 12 72,9 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 1001202 1 2 714,17 0 0 000 2101 11 714,17 12 85,7 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 1001202 1 2 714,17 0 0 000 2101 11 714,17 12 85,7 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 1001202 1 2 203,11 0 0 000 2101 11 203,11 12 24,37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 1001202 2 2 353,8 0 0 000 2101 11 353,8 12 42,46 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 25 1001202 1 2 203,11 0 0 000 2101 11 203,11 12 24,37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 1001202 2 2 365,04 0 0 000 2101 11 365,04 12 43,8 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 1001202 1 2 251,78 0 0 000 2101 11 251,78 12 30,21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 28 1001202 1 2 261,14 0 0 000 2101 11 261,14 12 31,34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ C170 29 1001202 2 2 348, \\ 2 0 0 000 2101 11 348, \\ 2 12 41, \\ 78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 30 1001202 4 2 786,24 0 0 000 2101 11 786,24 12 94,35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 2101 12 23975,62 23855,16 2862,62 0 0 0 120,46
$ \texttt{C}100 0 1 \\ \texttt{FOR}000001497 55 00 001 10030 35210705083619000120550010000100301001618278} 13072021 13072021 3992,98 0 0 0 3992,98 0 0 0 3992,98 479,16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 1001202 2 2 1286,06 0 0 000 2101 11 1286,06 12 154,33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C190|000|2101|12|3992,98|3992,98|479,16|0|0|0|0| |C170|1|1004202||6|2|792,9|0|0|000|2101|11|792,9|12|95,15|0|0|0|0|0|0||792,9|5|39,65||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|832,55|792,9|95,15|0|0|0|39,65|| |C170|1|1004202||6|2|541,38|0|0|000|2101|11|541,38|12|64,97|0|0|0|0|0||541,38|5|27,07||0|0|0|0|0|0|0|0|30|0||C170|2|1004202||34|2|3067,82|0|0|000|2101|11|3067,82|12|368,14|0|0|0|0|0|0|3067,82|5|153,39||0|0|0|0|0|0|0|0|0|30|0||C170|3|1004202||10|2|902,3|0|0|000|2101|11|902,3|12|108,28|0|0|0|0|0|092,3|5|45,12||0|0|0|0|0|0|0|0|30|0||C170|4|1004202||4|2|809,32|0|0|000|2101|11|809,32|12|97,12|0|0|0|0|0||809,32|5|40,47||0|0|0|0|0|0|0|0|0|30|0||C170|5|1004202||4|2|463|0||000||2101||11|463||12|55,56|0|0|0|0|0|0||463|5|23,15||0|0|0|0|0|0|0|0|30|0||C170|6|1004202||4|2|1968,64|0|0|000|2101|11|1968,64|12|236,24|0|0|0|0|0|0|1968,64|5|98,43||0|0|0|0|0|0|0|0|0|30|0|1968,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198,64|198|C170|7|1004202||6|2|1886,58|0|0|000|2101|11|1886,58|12|226,39|0|0|0|0|0|0|1886,58|5|94,33||0|0|0|0|0|0|0|0|30|0||C170|8|1004202||8|2|1290,56|0|0|000|2101|11|1290,56|12|154,87|0|0|0|0|0|0|1290,56|5|64,53||0|0|0|0|0|0|0|0|0|30|0| |C170|9|1004202||4|2|360,92|0|0|000|2101|11|360,92|12|43,31|0|0|0|0|0||360,92|5|18,05||0|0|0|0|0|0|0|0|0|30|0||C170|10|1004202||4|2|645,28|0|0|000|2101|11|645,28|12|77,43|0|0|0|0|0|0|645,28|5|32,26||0|0|0|0|0|0|0|0|0|30|0||C170|11|1004202||4|2|809,32|0|0|000|2101|11|809,32|12|97,12|0|0|0|0|0|0||809,32|5|40,47||0|0|0|0|0|0|0|0|30|0||C170|12|1004202||4|2|1968,64|0|0|000|2101|11|1968,64|12|236,24|0|0|0|0|0|0|1968,64|5|98,43||0|0|0|0|0|0|0|0|0|30|0||C170|13|1004202||4|2|809,32|0|0|000|2101|11|809,32|12|97,12|0|0|0|0|0|0|809,32|5|40,47||0|0|0|0|0|0|0|0|0|30|0||C170|14|1004202||4|2|463|0|0|000|2101|11|463|12|55,56|0|0|0|0|0|0|463|5|23,15||0|0|0|0|0|0|0|0|30|0| |C170|15|1004202||3|2|270,69|0|0|000|2101|11|270,69|12|32,48|0|0|0|00||270,69|5|13,53||0|0|0|0|0|0|0|0|30|0|

 $|C170|23|1004202||4|2|820|0|0|000|2101|11|820|12|98, \\ 4|0|0|0|0|0|0|820|5|41||0|0|0|0|0|0|0|0|0|30|0|$ |C170|24|1004202||4|2|648|0|0|000|2101|11|648|12|77,76|0|0|0|0|0|648|5|32,4||0|0|0|0|0|0|0|0|30|0| $|C170|25|1004202||4|2|820|0|0|000|2101|11|820|12|98, \\ 4|0|0|0|0|0|0|820|5|41||0|0|0|0|0|0|0|0|0|30|0|$ |C170|26|1004202||4|2|648|0|0|000|2101|11|648|12|77,76|0|0|0|0|0|648|5|32,4||0|0|0|0|0|0|0|0|30|0||C170|27|1004202||4|2|648|0|0|000|2101|11|648|12|77,76|0|0|0|0|0||648|5|32,4||0|0|0|0|0|0|0|0|0|30|0||C170|28|1004202||4|2|820|0|0|000|2101|11|820|12|98,4|0|0|0|0|0|0820|5|41||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|31756,72|30723,67|3686,86|0|0|0|1033,05|| |C100|0|1|FOR000001636|55|00|003|57978|42210708819200000182550030000579781000609862|23072021|23072021|4325,42|1|0|0|4184,2|0|0|0|0|2953,59|502,1|0|0|141,22|0|0|0|0||C170|3|87894900030458||4|2|40|0|0|020|1101|11|28,24|17|4,8|0|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900030459||9|2|108|0|0|020|1101|11|76,24|17|12,96|0|0|0|0|0|0|108|5|5,4||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|1031364||4|2|620|0|0|020|1101|11|437,65|17|74,4|0|0|0|0|0|0|620|5|31||0|0|0|0|0|0|0|0|0|30|0| |C170|6|103116||4|2|240|0|0|020|1101|11|169,41|17|28,8|0|0|0|0|0|0|240|5|12||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900030463||4|2|540|0|0|20|1101|11|381,18|17|64,8|0|0|0|0|0|0|540|5|27||0|0|0|0|0|0|0|0|0|30|0||C170|14|103116||4|2|188|0|0|020|1101|11|132,71|17|22,56|0|0|0|0|0|0|188|5|9,4||0|0|0|0|0|0|0|0|0|30|0||C170|20|1030184||4|2|235|0|0|020|1101|11|165,88|17|28,2|0|0|0|0|0|235|5|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|21|1030224||4|2|560|0|0|220|1101|11|395,3|17|67,2|0|0|0|0|0|0|560|5|28||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|3737,42|2558,29|434,9|0|0|1065,91|113,22|| |C190|220|1101|17|588|395,3|67,2|0|0|164,7|28||

|C190|000|1556|0|482,65|0|0|0|0|0|0| |C190|000|1101|12|46|46|5,52|0|0|0|0|| |C190|000|1101|12|887|887|106,44|0|0|0|0| |C110|14|| |C190|000|2556|0|695,5|0|0|0|0|0|0| |C190|500|2556|0|107|0|0|0|0|0|0| |C195|1||

|C197|SC40000003|||802,5|17|40,13|0| |C190|101|1101|0|259|0|0|0|0|0|0| |C190|101|1101|0|280|0|0|0|0|0|0| |C190|101|1101|0|116|0|0|0|0|0|0| |C190|101|1101|0|264|0|0|0|0|0|0| |C110|15||

|C190|100|2101|4|634,5|634,5|25,38|0|0|0|0|

|C190|500|2101|12|1225|1225|147|0|0|0|0|

|C170|1|87894900030448||10|2|719,3|0|0|100|2101|11|719,3|4|28,77|0|0|0|0|0|0|1719,3|8|57,54||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|776,84|719,3|28,77|0|0|0|57,54|| |C190|102|1101|0|171,8|0|0|0|0|0|0| |C190|400|1902|0|100|0|0|0|0|0|0| |C190|102|1124|0|38383|0|0|0|0|0|0| |C110|16|| |C190|101|1101|0|200|0|0|0|0|0|0| |C110|17|| |C190|101|1101|0|679,98|0|0|0|0|0|0|

|C190|000|1101|12|64,8|64,8|7,78|0|0|0|0| |C190|000|1101|12|91,84|91,84|11,02|0|0|0|0| |C190|200|1101|12|522|522|62,64|0|0|0|0| |C190|000|1101|12|206,04|206,04|24,73|0|0|0|0| |C190|000|1101|12|49,5|49,5|5,94|0|0|0|0|

|C190|000|1101|12|20,36|20,36|2,44|0|0|0|0| |C190|200|1101|12|21,12|21,12|2,53|0|0|0|0| |C190|300|1101|12|31,36|31,36|3,76|0|0|0|0| |C170|5|87700031350908||1,06|110|51,94|0|0|300|1101|11|51,94|12|6,23|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|29,6|29,6|3,56|0|0|0|0| |C190|200|1101|12|27,64|27,64|3,32|0|0|0|0| |C190|300|1101|12|51,94|51,94|6,23|0|0|0|0|

|C190|000|1101|12|20,74|20,74|2,48|0|0|0|0| |C190|200|1101|12|24,44|24,44|2,93|0|0|0|0| |C190|300|1101|12|24,5|24,5|2,94|0|0|0|0| |C190|000|1101|12|13|13|1,56|0|0|0|0|

|C190|000|1101|12|266,38|266,38|31,97|0|0|0|0|

|C190|200|1101|12|14,87|14,87|1,78|0|0|0|0| |C190|300|1101|12|1,5|1,5|0,18|0|0|0|0| |C170|9|87700031350972||0,03|110|1,38|0|0|000|1101|11|1,38|12|0,17|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|55,39|55,39|6,67|0|0|0|0| |C190|200|1101|12|9,62|9,62|1,16|0|0|0|0|

|C190|300|1101|12|4,5|4,5|0,54|0|0|0|0|

|C190|500|1101|12|2,3|2,3|0,27|0|0|0|0| |C190|000|1101|12|22,12|22,12|2,66|0|0|0|0| |C190|200|1101|12|7,95|7,95|0,95|0|0|0|0|

|C190|300|1101|12|1,5|1,5|0,18|0|0|0|0||

|C190|500|1101|12|1,32|1,32|0,16|0|0|0|0|

|C190|000|1101|12|17,76|17,76|2,13|0|0|0|0| |C190|200|1101|12|11,3|11,3|1,36|0|0|0|0|

|C190|300|1101|12|1,5|1,5|0,18|0|0|0|0|

|C190|500|1101|12|0,48|0,48|0,06|0|0|0|0|

|C190|000|1101|12|49,95|49,95|6|0|0|0|0| |C190|200|1101|12|12,02|12,02|1,44|0|0|0|0|

|C190|300|1101|12|4,5|4,5|0,54|0|0|0|0| |C190|500|1101|12|0,52|0,52|0,06|0|0|0|0| |C170|7|87700031350971||0,49|110|11,27|0|0|000|1101|11|11,27|12|1,35|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|154,37|154,37|18,52|0|0|0|0| |C190|200|1101|12|20,66|20,66|2,48|0|0|0|0| |C190|300|1101|12|3|3|0,36|0|0|0|0| |C190|500|1101|12|0,72|0,72|0,09|0|0|0|0|

|C190|000|1101|12|292,02|292,02|35,04|0|0|0|0| |C190|200|1101|12|9,29|9,29|1,12|0|0|0|0| |C190|300|1101|12|0,38|0,38|0,05|0|0|0|0| |C190|500|1101|12|0,99|0,99|0,12|0|0|0|0

|C190|000|1101|12|269,64|269,64|32,36|0|0|0|0| |C190|200|1101|12|3,72|3,72|0,46|0|0|0|0| |C190|300|1101|12|2,66|2,66|0,32|0|0|0|0| |C190|500|1101|12|0,88|0,88|0,11|0|0|0|0| |C190|000|1101|12|104,1|104,1|12,49|0|0|0|0|

|C190|000|1101|12|510,9|510,9|61,3|0|0|0|0| |C190|200|1101|12|295,45|295,45|35,44|0|0|0|0| |C190|300|1101|12|7,24|7,24|0,87|0|0|0|0| |C190|000|1101|12|36,3|36,3|4,36|0|0|0|0|

|C190|101|1101|0|1600,52|0|0|0|0|0|0| |C170|2|1.05.3083||1|24|662,5|0|0|102|2101|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|0||C190|102|2101|0|1554,02|0|0|0|0|0|0| |C190|102|2101|0|5148|0|0|0|0|0|0| |C110|18|| |C190|400|1902|0|400|0|0|0|0|0|0| |C110|18||

|C190|900|1124|0|564,75|0|0|0|0|0|0| |C190|000|1556|0|356,87|0|0|0|0|0|0| |C190|060|1407|0|114,72|0|0|0|0|0|0| |C190|102|1556|0|1078|0|0|0|0|0|0|

|C190|600|2101|4|1908|1908|76,32|0|0|0|0| |C190|101|1556|0|125|0|0|0|0|0|0| |C110|19|| |C190|400|1902|0|220|0|0|0|0|0|0| |C110|20|| |C190|102|1124|0|320|0|0|0|0|0|0| |C110|21|| |C190|102|1556|0|150|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|290|0|0|0|0|0|0| |C110|24|| |C190|102|1556|0|432|0|0|0|0|0|0| |C190|051|1101|0|1379|0|0|0|0|0|0| |C110|25|| |C190|102|2556|0|1893|0|0|0|0|0|0| |C195|1|| |C197|SC40000003|||1893|17|94,65|0| |C110|26|| |C190|102|2556|0|53,48|0|0|0|0|0|0| |C195|1|| |C197|SC40000003|||53,48|17|2,67|0|

|C190|700|2556|0|38,2|0|0|0|0|0|0| |C195|1|| |C197|SC40000003|||38,2|17|1,91|0| |C190|102|2556|0|434,5|0|0|0|0|0|0| |C195|1|| |C197|SC40000003|||434,5|17|21,73|0| |C190|200|2101|4|4518|4518|180,72|0|0|0|0| |C190|000|1556|0|3235,09|0|0|0|0|0|0| |C110|27|| |C190|260|1407|0|1780|0|0|0|0|0|0| |C190|000|5101|12|1534,5|1125,4|135,05|0|0|0|0| |C190|000|5101|12|2987|2190,66|262,88|0|0|0|0| |C190|000|5101|12|2090|1730,83|207,7|0|0|0|0|

|C190|050|5901|0|4345,07|0|0|0|0|0|0| |C190|050|5901|0|1502,86|0|0|0|0|0|0| |C190|050|5901|0|634,03|0|0|0|0|0|0| |C190|050|5901|0|160|0|0|0|0|0|0| |C190|050|5901|0|1618,49|0|0|0|0|0|0| |C190|050|5901|0|5762,9|0|0|0|0|0|0| |C190|000|6912|0|496858,93|0|0|0|0|0|0| |C190|000|6903|0|1305|0|0|0|0|0|0| |C190|050|6902|0|45|0|0|0|0|0|0| |C190|050|6902|0|315|0|0|0|0|0|0| |C190|050|6902|0|315|0|0|0|0|0|0| |C100|1|0||55|02|002|8282|42210702126838000151550020000082821001027761|||||||||||||||| |C190|050|6902|0|63|0|0|0|0|0|0|

|C190|090|6916|0|150000|0|0|0|0|0|0| |C190|000|5915|0|300|0|0|0|0|0|0| |C190|000|5915|0|750|0|0|0|0|0|0| |C190|000|5915|0|1100|0|0|0|0|0|0| |C190|000|5101|12|780000|572052,01|68646,24|0|0|0|0| [C100|1|0||55|02|002|8246|42210702126838000151550020000082461000505345|||||||||||||||| |C190|000|5949|12|42000|40000|4800|0|0|0|2000|| |C190|050|5124|0|7140,63|0|0|0|0|0|0| |C100|1|0||55|02|002|8285|42210702126838000151550020000082851000502247|||||||||||||||| |C190|051|5913|0|10000|0|0|0|0|0|0| |C190|051|5913|0|10000|0|0|0|0|0|0| |C190|000|5913|12|0|10000|1200|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|190|0|0|0|0|0|0| |C190|000|5915|0|144|0|0|0|0|0|0| |C190|000|6912|0|490005,71|0|0|0|0|0| |C190|000|6949|12|13807,5|13807,5|1656,9|0|0|0|657,5|||C100|1|0||55|02|002|8255|42210702126838000151550020000082551001360870|||||||||||||||| |C190|000|6949|12|23100|22000|2640|0|0|0|1100|| |C100|1|0||55|02|002|8257|42210702126838000151550020000082571001334440|||||||||||||||| |C190|000|6912|12|490005,71|359370,19|43124,42|0|0|0|0| [C100|1|0||55|02|002|8260|42210702126838000151550020000082601001016240|||||||||||||||| |C100|1|0||55|02|002|8262|42210702126838000151550020000082621001365338||||||||||||||||| |C190|000|6912|0|4605,81|0|0|0|0|0|4605,81|| [C100|1|0||55|02|002|8267|42210702126838000151550020000082671000721102|||||||||||||||| |C100|1|0|FOR000000342|55|00|002|8268|42210702126838000151550020000082681001408359|13072021|13072021|1949340,86|2|0|0|1944954,35|0|0|0|1449818,35|173978,21|0|0|4386,51|12642,21|58348,63|0|0|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21|12642,21||C110|28||

C190 000 6101 12 92116,54 87730,03 10527,6 0 0 0 4386,51
C190 020 6101 12 1857224,32 1362088,32 163450,61 0 0 495136 0
C100 1 0 FOR000000342 55 00 002 8290 42210702126838000151550020000082901000694561 29072021 29072021 16697,66 2 0 0 16697,66 0 0 0 0 16697,66 2003,72 0 0 0 108,55 500,93 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 6101 12 16697,66 16697,66 2003,72 0 0 0 0
C100 1 0 55 02 002 8294 42210702126838000151550020000082941000998870
C100 1 0 FOR000000342 55 00 002 8296 42210702126838000151550020000082961000542218 30072021 30072021 490005,71 2 0 0 490005,71 0 0 0 0 359370,19 43124,42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 6912 12 490005,71 359370,19 43124,42 0 0 0 0
C100 1 0 CL1000002000 55 00 002 8289 42210702126838000151550020000082891001115084 28072021 28072021 156 2 0 0 156 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 5915 0 156 0 0 0 0 0 0
C100 1 0 FOR000002112 55 00 002 8251 42210702126838000151550020000082511000509243 09072021 09072021 100 2 0 0 100 0 0 0 0 0 0 0 0 0 0 0
C190 050 5901 0 100 0 0 0 0 0 0
C100 1 0 FOR000002463 55 00 002 8272 42210702126838000151550020000082721001306192 14072021 14072021 220 2 0 0 220 0 0 0 0 0 0 0 0 0 0 0
C190 050 5901 0 220 0 0 0 0 0 0
C100 1 0 CL1000002518 55 00 002 8275 42210702126838000151550020000082751000939843 22072021 22072021 250 2 0 0 250 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 6912 0 250 0 0 0 0 0 0
C500 0 1 FOR000000792 06 00 1 81315567 20072021 20072021 21818,14 0 21818,14 4363,63 0 0 17454,51 4363,63 0 0 0 0 144
C590 000 1252 25 21818,14 17454,51 4363,63 0 0 0
[C990 2200
D001 0
D100 0 1 FOR000002550 57 00 001 318585 42210631812232000178570010003185851001850693 09062021 01072021 0 10 0 1 10 0 10 277 4209102 4209102
D190 000 1352 0 10 0 0 0
D100 0 1 FOR000002551 57 00 013 364907 43210602858081000190570130003649071040139325 28062021 01072021 0 124,44 0 1 124,44 14,93 0 277 4313409 4209102
D190 000 2352 12 124,44 124,44 14,93 0
D195 3
D195 4

D195 5
D195 6
D195 7
D100 0 1 FOR000000879 57 00 001 852478 35210682604042000287570010008524781873061600 29062021 01072021 0 103,84 0 1 103,84 103,84 12,46 0 277 3548807 4209102
D190 000 2352 12 103,84 103,84 12,46 0
D195 8
D195 9
D100 0 1 FOR000001419 57 00 000 8151 42210709461209000127570000000081511382620977 01072021 01072021 0 800 0 1 800 800 96 0 277 3513801 4209102
D190 000 2932 12 800 800 96 0
D100 0 1 FOR000001419 57 00 000 8152 42210709461209000127570000000081521597697653 06072021 06072021 0 1000 0 0 1000 170 0 277 4209102 4202909
D190 000 1352 17 1000 1000 170 0
D100 0 1 FOR000001419 57 00 000 8153 42210709461209000127570000000081531498966521 09072021 09072021 0 3600 0 0 3600 3600 432 0 277 4209102 3508405
D190 000 2352 12 3600 3600 432 0
D100 0 1 FOR000000879 57 00 001 855241 35210782604042000287570010008552411518052883 12072021 12072021 0 162,21 0 1 162,21 162,21 19,47 0 277 3513801 4209102
D190 000 2352 12 162,21 162,21 19,47 0
D195 10
D195 9
D100 0 1 FOR000001419 57 00 000 8158 42210709461209000127570000000081581600696636 15072021 15072021 0 400 0 1 400 400 48 0 277 3513801 4209102
D190 000 2932 12 400 400 48 0
D100 0 1 FOR000001419 57 00 000 8159 42210709461209000127570000000081591689772067 15072021 15072021 0 800 0 1 800 96 0 277 3538709 4209102
D190 000 2932 12 800 800 96 0
D100 0 1 FOR000000879 57 00 001 857149 35210782604042000287570010008571491356248909 19072021 19072021 0 80,28 0 1 80,28 80,28 9,63 0 277 3547809 4209102
D190 000 2352 12 80,28 80,28 9,63 0
D195 11
D195 9

D100 0 1 FOR000001419 57 00 000 8164 42210709461209000127570000000081641844415404 23072021 23072021 0 2800 0 0 2800 2800 336 0 277 4209102 3513801
D190 000 2352 12 2800 2800 336 0
D100 0 1 FOR000001419 57 00 000 8168 42210709461209000127570000000081681057236389 27072021 27072021 0 1000 0 1 1000 120 0 277 3513801 4209102
D190 000 2932 12 1000 1000 120 0
D100 0 1 FOR000001419 57 00 000 8170 42210709461209000127570000000081701776308617 28072021 28072021 0 2300 0 1 2300 2300 276 0 277 3538709 4209102
D190 000 2932 12 2300 2300 276 0
D100 0 1 FOR000001419 57 00 000 8173 42210709461209000127570000000081731601866450 30072021 30072021 0 2800 0 0 2800 336 0 277 4209102 3513801
D190 000 2352 12 2800 2800 336 0
D100 0 1 FOR000001419 57 00 000 8174 42210709461209000127570000000081741547028658 30072021 30072021 0 400 0 0 400 48 0 277 4209102 3508405
D190 000 2352 12 400 400 48 0
D100 0 1 FOR000000879 57 00 001 859999 35210782604042000287570010008599991946156586 30072021 30072021 0 79,93 0 1 79,93 9,59 0 277 3518800 4209102
D190 000 2352 12 79,93 79,93 9,59 0
D195 12
[D195 9]
$ D100 0 1 FOR000000879 57 00 001 860093 35210782604042000287570010008600931444077540 30072021 30072021 0 104,21 0 1 104,21 104,21 104,21 0 277 3550308 4209102 \\ D100 0 1 FOR000000879 57 00 001 860093 35210782604042000287570010008600931444077540 30072021 30072021 0 104,21 0 1 104,21 104,21 10 1 277 3550308 4209102 \\ D100 0 1 FOR0000000879 57 00 001 860093 35210782604042000287570010008600931444077540 30072021 0 104,21 0 1 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 104,21 10 10 10 10 10 10 10 10 10 $
D190 000 2352 12 104,21 104,21 12,51 0
D195 12
[D195 9]
[D990 51
[E001]0]
E100 01072021 31072021
E110 342979,54 161,09 0 0 265611,87 0 0 0 0 77528,76 0 77528,76 0 0
E116 000 77528,76 10082021 144910014 072021
E500 0 01072021 31072021
E510 1101 00 120195,75 113737,71 6458,04

|E510|1101|01|2350,85|0|0| |E510|1101|03|9395,63|0|0| |E510|1101|49|5087,8|0|0| |E510|1124|03|38947,75|0|0| |E510|1124|05|14379,84|0|0| |E510|1124|49|1562|0|0| |E510|1556|03|600|0|0| |E510|1556|49|420,9|0|0| |E510|1902|03|100|0|0| |E510|1902|05|14213,35|0|0| |E510|1902|49|420|0|0| |E510|1912|01|20000|0|0| |E510|1916|03|348|0|0| |E510|2101|00|26780,83|24582,13|1250,7| |E510|2101|01|107539,7|0|0| |E510|2101|03|88167,88|0|0| |E510|2901|05|8876,4|0|0| |E510|2912|49|490005,71|0|0| |E510|2913|00|96722|92116,19|4605,81| |E510|2913|49|2347230,12|1857224,41|0| |E510|2915|49|150000|0|0| |E510|2949|49|13807,5|13150|657,5| |E510|5101|00|185633,04|0|0| |E510|5101|50|599443,96|0|0| |E510|5124|99|7140,63|0|0|

E510 5913 51 20000 0 0
E510 5915 00 200 0 0
E510 5915 49 100 0 0
E510 5949 99 42000 40000 2000
E510 6101 00 594860,06 0 0
E510 6101 50 1262364,26 0 0
E510 6101 99 92116,54 87730,03 4386,51
E510 6902 99 738 0 0
E510 6912 50 4855,81 0 4605,81
E510 6912 99 986864,64 0 0
E510 6916 99 150000 0 0
E510 6949 49 13807,5 13150 657,5
E510 6949 99 23100 22000 1100
E520 136213,75 12749,82 12972,05 52843,55 0 83592,43 0
E530 0 52843,55 101 2 061866585319072111010430 RESSARCIMENTO DE CREDITOS IPI
[E990 47
G001 1
G990 2
[H001 1
[H990 2
K001 1
K990 2
[1001]0]
1010
[1990]3]

|9001|0| |9900|0000|1| |9900|0001|1| |9900|0002|1| |9900|0005|1| |9900|0100|1| |9900|0150|71| |9900|0190|31| |9900|0200|785| |9900|0220|27| |9900|0400|7| |9900|0450|28| |9900|0460|11| |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|257| |9900|C110|38|

|9900|C170|1582| |9900|C190|309| |9900|C195|5| |9900|C197|5| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|17| |9900|D190|17| |9900|D195|15| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E116|1| |9900|E500|1| |9900|E510|39| |9900|E520|1| |9900|E530|1| |9900|E990|1| |9900|G001|1| |9900|G990|1| |9900|H001|1| |9900|H990|1|

|9900|K001|1|

|9900|K990|1|

|9900|9900|52|

|9990|55|

|9999|3330|