|0000|014|0|01062020|30062020|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|00| |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|CLI000000820|TERMOTECNICA LTDA|1058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |0150|CLI000002191|MEGAPO PINTURAS TECNICAS LTDA ME|1058|21215204000110||257486593|4209102||AVENIDA SANTOS DUMONT, 5181 BLOCO B -|S/N||ZONA INDUSTRIAL NORTE| |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|FOR000000686|MAQUINAS DANLY LTDA|1058|43299791000377||432024460119|3528403||AV. PRINK|151||DISTRITO INDUSTRIAL| |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTDA|1058|77765840000412||254459595|4209102||RUA: DR. JOÃO COLIN|1365||AMÉRICA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000696|EV SERVICOS DE GALVANOPLASTIA LTDA|1058|09023882000185||255472994|4209102||RUA TENTENTE ANTONIO JOAO|4528||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|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000739|LUMAR COMERCIO E MAN DE MAQUINAS INDUSTR|1058|06185885000127||254926924|4209102||RUA: ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI|

```
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
[0150]FOR000000831|SKA Automacao de Engenharias Ltda. 1058|81329823000167|1240131191|4318705||Avenida Theodomiro Porto da Fonseca. 310|S/N||Duque de Caxias
|0150|FOR000000834|TRANSVILLE TRANSP E SERV LTDA CP|1058|82604042000791||244571539116|3509502||Rua Joao Galvao Anderson 479 479|S/N||T. I. C.|
[0150]FOR000000849]CMJ Comercio e Modelacão 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|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|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
[0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol
|0150|FOR000001259|WHITE MARTINS GASES SA|1058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA|
|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|FOR000001295|TOP SERVIÇOS DE USINAGEM LTDA ME|1058|10481458000163||256106770|4209102||RUA BERNARDO WELTER, 508|S/N||COSTA E SILVA|
|0150|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO|
|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|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club|
|0150|FOR000001500|MEGAINOX INDUSTRIAL LTDA|1058|04694807000122||254300774|4209102||RUA XAVANTES, 155|S/N||ATIRADORES|
[0150|FOR000001651|INOVE COMERCIO DE FERRAMENTAS LTDA|1058|20159994000109||257337016|4209102||Rua Maria Conceicao Pereira Hack, 178|S/N||Jardim Iririu|
```

|0150|FOR000001780|NITROCUT COMERCIAL LTDA|1058|09043153000190||149796529117|3550308||RUA PADRE JERONIMO VERMIN, 153|S/N||JD. MARIA ESTELA| |0150|FOR000001958|INFODREAM PAPELARIA E INFORMATICA LTDA - ME|1058|23928080000145||257849980|4209102||RUA DOUTOR PLACIDO GOMES, 436|S/N||ANITA GARIBALDI| |0150|FOR000002008|G2 GRAVACOES TECNICAS LTDA.|1058|26284396000130||258143371|4201307||R DOS EVANGELICOS, 120 SALA 01|S/N||PORTO GRANDE| |0150|FOR000002034|TAEGUTEC DO BRASIL LTDA|1058|04306120000172||714121655115|3556701||RUA FRANCISCO FOGA, 500|S/N||DISTRITO INDUSTRIAL BENEDITO STORANI| [0150|FOR000002076|CT COMERCIAL EIRELI EPP|1058|28886135000115||258487305|4209102||AVENIDA SANTOS DUMONT, 815 GALPAO FUND|S/N||SANTO ANTONIO| |0150|FOR000002105|BARBARA SATURNINO DOS SANTOS EPP|1058|31812232000178|||4206504||RUA HELMUTH GAEDTKE|49||| [0150|FOR000002112|UsitoolUsinagemporEletroerosao a Fio Ltda|1058|10505954000100||255745729|4209102||BARBOSA RODRIGUES, 65|S/N||GUANABARA| |0150|FOR000002141|FIXAVILLE PARAFUSOS FERRAMENTAS EIRELI|1058|15085407000136||256647526|4209102||Rua Benjamin Constant, 3222|S/N||Costa e Silva| |0150|FOR000002164|ELETROFIO - USINAGEM POR ELETROEROSAO A FIO|1058|33716393000193||260092096|4209102||RUA ANITAPOLIS|707||ITAUM| [0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein| |0150|FOR000002364|METALURGICA SCHIOPPA LTDA.|1058|61174652000137||102683843115|3550308||Rua Alvaro do Vale, 284|S/N||Ipiranga| |0150|FOR000002369|KAYO VEICULOS LTDA|1058|18624186000115||257112111|4209102||RUA OTTOKAR DOERFFEL, 1045|S/N||ATIRADORES| [0150]FOR000002370]ENABLERS SOLUCOES E CONSULTORIA EM DISPOSITIVOS LTDA[1058]28941919000107][118677936111]3550308][Avenida Vereador Jose Diniz, 2280]S/N][Campo Largo] |0150|FOR000002371|NATALIE NUNES TAVARES ME|1058|28408077000114||119862170110|3550308||Avenida Adelia Chohfi, 5520|S/N||Parque Sao Rafael| [0150]FOR000002372]PLASTIPRENE PLASTICOS E ELASTOMEROS INDS LTDA|1058|60701273000357||708206731117|3556206||Alameda Itahim, 715|S/N||Joapiranga| [0190]110[CENTO] |0190|1110|PEÇAS| |0190|1351|pç.| 10190|140|KILOGRAMA| |0190|143|METRO| [0190]148[LATA] |0190|151|ROLO|

|0190|153|un| |0190|157|pc| |0190|163|TB|

0190 166 MILILITRO
0190 176 METRO CUBICO
0190 183 DESCRICAO NAO CADASTRADA
0190 189 DESCRICAO NAO CADASTRADA
0190 190 KL
0190 191 Pc
0190 198 BOMBONA
0190 2 PEÃA
0190 22 CONJUNTO
0190 23 DESCRICAO NAO CADASTRADA
0190 24 DESCRICAO NAO CADASTRADA
0190 26 GALÃfO
0190 28 CAIXA
0190 288 RS
[0190]3[1.]
0190 30 PAR
0190 351 MM
0190 374 cj
0190 399 UN.
0190 830 SER
0200 -TM-M06-M08-AR ADAP. RETO M6 X M8 ( TUBO / MANGUEIRA )   2 00 84123110  84  17
0200 .55723-1/4-100 000242 - FERR / OS.55723-1/4-100 / GG-30 / SEM GTIN  140 00 82073000  82  17
0200 .55723-1/4-101 000243 - FERR / OS.55723-1/4-101 / GG-30 / SEM GTIN  140 00 82073000  82  17
0200 .55724-2/4-200 000244 - FERR / OS.55724-2/4-200 / GG-30 / SEM GTIN  140 00 82073000  82  17
0200 .55724-2/4-201 000245 - FERR / OS.55724-2/4-201 / GG-30 / SEM GTIN  140 00 82073000  82  17

```
|0200|.55725-3/4-300|000246 - FERR / OS.55725-3/4-300 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.55725-3/4-301|000247 - FERR / OS.55725-3/4-301 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.55727-4/4-400|000248 - FERR / OS.55727-4/4-400 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.55727-4/4-401|000249 - FERR / OS.55727-4/4-401 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.55727-4/4-405|000251 - FERR / OS.55727-4/4-405,408 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.55727-4/4-408|000251 - FERR / OS.55727-4/4-408 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|.57959-201,401|000255 - FERR / OS.57959-201,401 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||
|0200|000012|OXIDACAO NEGRA|||140|09|28341090||28||17||
|0200|1.514.001.0015|RODIZIO GL 514 BPN|7892528063338||2|00|87169090||87||17||
|0200|1.514.011.0010|RODIZIO FL 514 BPN|7892528063345||2|00|87169090||87||17||
|0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - 0|||2|00|74032100||74||17||
|0200|100211|PINO GUIA DIN 6325 4X10|SEM GTIN||110|00|73182900||73||17||
|0200|100307|PINO GUIA DIN 7979 6X45|SEM GTIN||110|00|73182900||73||17||
|0200|100415|PINO GUIA DIN 7979 8X55|SEM GTIN||110|00|73182900||73||17||
|0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17||
|0200|100627|PINO GUIA DIN 7979 10X45|SEM GTIN||110|00|73181500||73||17||
|0200|1007300|Placa em Aco - 20 X 50 X 125-PDS- - OS.2|||2|00|72143000||72||17||
|0200|100775|PINO GUIA DIN 7979 16X65|SEM GTIN||110|00|73182900||73||17||
|0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|101408|PARAF ALLEN C/C BX 10X30 DIN 7984|7890203144488||110|00|73181500||73||17||
|0200|101620|PARAF SEXT SOBERBA 3/8X40|7892261008634||110|00|73181200||73||17||
|0200|101734|Fim de curso|||1351|00|90179090||90||17||
|0220|157|1|
|0200|101911|PINO GUIA DIN 6325 4X24|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|10237|PINO GUIA DIN 7979 16X50|SEM GTIN||110|00|73181500||73||17|| |0200|102405|PINO GUIA DIN 7979 12X65|SEM GTIN||110|00|73181500||73||17|| |0200|10322|REB RT 152 X 19 X 31,8 A 46 O6V RACE|-||2|09|68042290|-|68||17|| |0200|10486|PINO GUIA DIN 7979 12X70|SEM GTIN||110|00|73181500||73||17|| |0200|1066|PARAF ALLEN C/C 16X140 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1068|PARAF ALLEN C/C 6X90 DIN 912|7890203044016||110|00|73181500||73||17|| |0200|1078|PARAF ALLEN C/C 20X60 DIN 912|7892261303524||110|00|73181500||73||17|| |0200|10901|PINO GUIA DIN 7979 10X60|SEM GTIN||110|00|73182900||73||17|| |0200|10915|PARAF ALLEN C/C 12X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|10918|PINO GUIA DIN 7979 6X35|SEM GTIN||110|00|73182900||73||17|| |0200|10977|PINO GUIA DIN 7979 16 X 60 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|11382|PINO GUIA DIN 6325 4X16|SEM GTIN||110|00|73182900||73||17|| |0200|11418|PINO GUIA DIN 7979 8 X 32 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|11552|GR 061 ( OS 47310 - POS 45 )|SEM GTIN||2|00|84662090||84||17|| |0200|11556053|SAE 1045 #38.10MM 105X125|SEM GTIN||2|00|72085100||72||17|| |0200|11560678|SAE 1045 #15.88MM DES 75X40|SEM GTIN||2|00|72085100||72||17|| |0200|11560715|SAE 1045 #15.88MM DES 40X75|SEM GTIN||2|00|72085100||72||17|| |0200|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||17|| |0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||17|| |0200|118|CANETA RETRO PROJETOR 2.0 VERMELHA PILOT|-||24|09|96082000|-|96||17|| |0200|11844952|A-36 #25.40MM DES 640X175|SEM GTIN||2|00|72085100||72||17|| |0200|11867|PINO GUIA DIN 7979 20 X 80 C/ ROSCA INT.||110|09|73181500||73||17|| |0200|1195|PARAF ALLEN S/C 4X20|SEM GTIN||110|00|73181500||73||17||

```
|0200|1200.120|MACHO MANUAL M12 x 1,75 DIN 352 3PC|-||24|09|82074010|-|82||17||
|0220|2|1|
|0200|1200.160|MACHO MANUAL M16 x 2,0 DIN 352 3PC|-||24|09|82074010|-|82||17||
|0220|2|1|
|0200|1211|BARRA REDONDA 1045 LAMINADA 2" 8x55MM os||140|09|72149910||72||17||
|0200|124|BARRA REDONDA 1020 LAMINADA 1.3/4 4x25MM|-||140|09|72149910|-|72||17||
|0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||17||
|0200|12615|PINO GUIA DIN 7979 12 X 55 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|1273|PARAF ALLEN C/C 8X110 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|12808007|CFQ 1006/20 #09.53MM DES 60X32|SEM GTIN||2|00|72085200||72||17||
|0200|12808380|SAE 1045 #38.10MM 105X135|SEM GTIN||2|00|72085100||72||17||
|0200|12809|PINO GUIA DIN 7979 12 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|12873|PINO GUIA DIN 7979 16 X 90 C/ ROSCA INT.|-||110|09|73189000|-|73||17||
|0200|12884|PINO GUIA DIN 7979 10 X 80 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|12988310|CFQ 1006/20 #06.35MM DES 12X90|SEM GTIN||2|00|72085200||72||17||
|0200|13212476|A-36 #19.05MM DES 460X244|SEM GTIN||2|00|72085100||72||17||
|0200|13212490|A-36 #38.10MM DES 75X80|SEM GTIN||2|00|72085100||72||17||
|0200|13212513|A-36 #22.23MM 150X291|SEM GTIN||2|00|72085100||72||17||
|0200|13212537|A-36 #50.80MM 50X80|SEM GTIN||2|00|72085100||72||17||
|0200|13212575|SAE 1045 #44.45MM 87X138|SEM GTIN||2|00|72085100||72||17||
|0200|13238247|SAE 1045 #15.88MM DES 130X85|SEM GTIN||2|00|72085100||72||17||
|0200|13238360|SAE 1045 #15.88MM DES 110X50|SEM GTIN||2|00|72085100||72||17||
|0200|13238407|SAE 1045 #15.88MM DES 160X80|SEM GTIN||2|00|72085100||72||17||
|0200|13238520|SAE 1045 #15.88MM DES 80X160|SEM GTIN||2|00|72085100||72||17||
```

|0200|13238537|SAE 1045 #15.88MM DES 40X65|SEM GTIN||2|00|72085100||72||17|| |0200|13238575|SAE 1045 #15.88MM DES 145X32|SEM GTIN||2|00|72085100||72||17|| |0200|13238698|SAE 1045 #15.88MM DES 32X145|SEM GTIN||2|00|72085100||72||17|| |0200|13238865|SAE 1045 #15.88MM DES 105X52|SEM GTIN||2|00|72085100||72||17|| |0200|13238919|SAE 1045 #15.88MM DES 52X105|SEM GTIN||2|00|72085100||72||17|| |0200|13238957|CFQ 1006/20 #04.75MM DES 20X45|SEM GTIN||2|00|72085200||72||17|| |0200|13239169|CFQ 1006/20 #09.53MM DES 30X28|SEM GTIN||2|00|72085200||72||17|| |0200|13239183|CFQ 1006/20 #04.25MM DES 30X43|SEM GTIN||2|00|72085300||72||17|| |0200|13239206|CFQ 1006/20 #04.25MM DES 30X45,6|SEM GTIN||2|00|72085300||72||17|| |0200|13239220|CFQ 1006/20 #09.53MM DES 28X30|SEM GTIN||2|00|72085200||72||17|| |0200|13239237|CFQ 1006/20 #04.25MM DES 45,6X30|SEM GTIN||2|00|72085300||72||17|| |0200|13239251|CFQ 1006/20 #09.53MM DES 30X35|SEM GTIN||2|00|72085200||72||17|| |0200|13239268|CFQ 1006/20 #06.35MM DES 30X78,6|SEM GTIN||2|00|72085200||72||17|| |0200|13239282|CFQ 1006/20 #06.35MM DES 81,8X30|SEM GTIN||2|00|72085200||72||17|| |0200|13239312|CFQ 1006/20 #06.35MM DES 78,6X30|SEM GTIN||2|00|72085200||72||17|| |0200|13239404|CFQ 1006/20 #06.35MM DES 129,8X30|SEM GTIN||2|00|72085200||72||17|| |0200|13239459|CFQ 1006/20 #09.53MM DES 30X25|SEM GTIN||2|00|72085200||72||17|| |0200|13239466|CFQ 1006/20 #06.35MM DES 35X25|SEM GTIN||2|00|72085200||72||17|| |0200|13257545|A-36 #69.85MM DES 410X895|SEM GTIN||2|00|72085100||72||17|| |0200|13257552|A-36 #69.85MM DES 830X410|SEM GTIN||2|00|72085100||72||17|| |0200|13257569|A-36 #44.45MM DES 890X520|SEM GTIN||2|00|72085100||72||17|| |0200|13257620|A-36 #44.45MM DES 580X520|SEM GTIN||2|00|72085100||72||17|| |0200|13257637|A-36 #25.40MM DES 840X670|SEM GTIN||2|00|72085100||72||17|| |0200|13257644|A-36 #25.40MM DES 670X500|SEM GTIN||2|00|72085100||72||17|| |0200|13257651|A-36 #25.40MM DES 820X670|SEM GTIN||2|00|72085100||72||17||

```
|0200|13257699|CFQ 1006/20 #15.88MM DES 305X85|SEM GTIN||2|00|72085100||72||17||
|0200|13257705|SAE 1045 #31.75MM 35X100|SEM GTIN||2|00|72085100||72||17||
|0200|13257729|SAE 1045 #38.10MM 98X120|SEM GTIN||2|00|72085100||72||17||
|0200|13257743|SAE 1045 #38.10MM 115X200|SEM GTIN||2|00|72085100||72||17||
|0200|13257750|SAE 1045 #38.10MM 67X175|SEM GTIN||2|00|72085100||72||17||
|0200|13257767|SAE 1045 #38.10MM 90X125|SEM GTIN||2|00|72085100||72||17||
|0200|13257774|SAE 1045 #38.10MM 165X183|SEM GTIN||2|00|72085100||72||17||
|0200|13257798|SAE 1045 #38.10MM 85X120|SEM GTIN||2|00|72085100||72||17||
|0200|13257804|SAE 1045 #38.10MM 90X375|SEM GTIN||2|00|72085100||72||17||
|0200|13257828|SAE 1045 #38.10MM 90X120|SEM GTIN||2|00|72085100||72||17||
|0200|13257835|SAE 1045 #38.10MM 95X110|SEM GTIN||2|00|72085100||72||17||
|0200|13257842|SAE 1045 #38.10MM 100X130|SEM GTIN||2|00|72085100||72||17||
|0200|13257866|SAE 1045 #38.10MM 102X180|SEM GTIN||2|00|72085100||72||17||
|0200|13257903|SAE 1045 #15.88MM 45X185|SEM GTIN||2|00|72085100||72||17||
|0200|13257910|SAE 1045 #15.88MM 45X265|SEM GTIN||2|00|72085100||72||17||
|0200|13257927|SAE 1045 #15.88MM 45X240|SEM GTIN||2|00|72085100||72||17||
|0200|13257934|SAE 1045 #15.88MM 45X150|SEM GTIN||2|00|72085100||72||17||
|0200|13257941|SAE 1045 #15.88MM 55X55|SEM GTIN||2|00|72085100||72||17||
|0200|13257965|SAE 1045 #15.88MM 45X100|SEM GTIN||2|00|72085100||72||17||
|0200|13257972|SAE 1045 #15.88MM 45X135|SEM GTIN||2|00|72085100||72||17||
|0200|13257989|SAE 1045 #15.88MM 45X255|SEM GTIN||2|00|72085100||72||17||
|0200|13257996|SAE 1045 #15.88MM 45X325|SEM GTIN||2|00|72085100||72||17||
|0200|13258009|A-36 #35.00MM 35X105|SEM GTIN||2|00|72085100||72||17||
|0200|13258016|CFQ 1006/20 #15.88MM 80X80|SEM GTIN||2|00|72085100||72||17||
|0200|13258023|A-36 #44.45MM 55X85|SEM GTIN||2|00|72085100||72||17||
```

|0200|13258030|A-36 #25.40MM 80X95|SEM GTIN||2|00|72085100||72||17|| |0200|13258047|A-36 #25.40MM 63X65|SEM GTIN||2|00|72085100||72||17|| |0200|13258054|CFQ 1006/20 #09.53MM 37X305|SEM GTIN||2|00|72085200||72||17|| |0200|13284398|SAE 1045 #63.50MM 133X770|SEM GTIN||2|00|72085100||72||17|| |0200|13284404|SAE 1045 #19.05MM 55X307|SEM GTIN||2|00|72085100||72||17|| |0200|13284411|SAE 1045 #38.10MM 50X50|SEM GTIN||2|00|72085100||72||17|| |0200|13284428|SAE 1045 #38.10MM 50X58|SEM GTIN||2|00|72085100||72||17|| |0200|13289546|SAE 1045 #63.50MM 121X150|SEM GTIN||2|00|72085100||72||17|| |0200|13289577|SAE 1045 #63.50MM 75X85|SEM GTIN||2|00|72085100||72||17|| |0200|13289652|A-36 #88.90MM DES 1000X840|SEM GTIN||2|00|72085100||72||17|| |0200|13289669|A-36 #88.90MM DES 370X400|SEM GTIN||2|00|72085100||72||17|| |0200|13289676|A-36 #88.90MM DES 625X400|SEM GTIN||2|00|72085100||72||17|| |0200|13289683|A-36 #50.80MM DES 1000X530|SEM GTIN||2|00|72085100||72||17|| |0200|13289690|A-36 #35.00MM DES 1000X550|SEM GTIN||2|00|72085100||72||17|| |0200|13289737|CFQ 1006/20 #15.88MM DES 325X85|SEM GTIN||2|00|72085100||72||17|| |0200|13289768|CFQ 1006/20 #06.35MM 30X45|SEM GTIN||2|00|72085200||72||17|| |0200|13289782|CFQ 1006/20 #09.53MM 37X325|SEM GTIN||2|00|72085200||72||17|| |0200|13289805|SAE 1045 #25.40MM 55X112|SEM GTIN||2|00|72085100||72||17|| |0200|13289812|SAE 1045 #25.40MM 55X103|SEM GTIN||2|00|72085100||72||17|| |0200|13289829|SAE 1045 #25.40MM 62X133|SEM GTIN||2|00|72085100||72||17|| |0200|13289836|SAE 1045 #25.40MM 62X183|SEM GTIN||2|00|72085100||72||17|| |0200|13289881|SAE 1045 #38.10MM 155X245|SEM GTIN||2|00|72085100||72||17|| |0200|13289898|SAE 1045 #38.10MM 155X235|SEM GTIN||2|00|72085100||72||17|| |0200|13289911|SAE 1045 #38.10MM 175X195|SEM GTIN||2|00|72085100||72||17|| |0200|13289928|SAE 1045 #38.10MM 135X145|SEM GTIN||2|00|72085100||72||17||

|0200|13289942|SAE 1045 #38.10MM 102X105|SEM GTIN||2|00|72085100||72||17|| |0200|13289959|SAE 1045 #38.10MM 145X205|SEM GTIN||2|00|72085100||72||17|| |0200|13290009|CFQ 1006/20 #09.53MM 85X85|SEM GTIN||2|00|72085200||72||17|| |0200|13290016|A-36 #44.45MM 65X75|SEM GTIN||2|00|72085100||72||17|| |0200|13290030|SAE 1045 #12.70MM 43X43|SEM GTIN||2|00|72085100||72||17|| |0200|13290047|A-36 #25.40MM 63X135|SEM GTIN||2|00|72085100||72||17|| |0200|13299699|CFQ 1006/20 #02.00MM DES 608X442|SEM GTIN||2|00|72085400||72||17|| |0200|13299705|CFQ 1006/20 #02.00MM DES 319X445|SEM GTIN||2|00|72085400||72||17|| |0200|13299712|CFQ 1006/20 #02.00MM DES 405X839|SEM GTIN||2|00|72085400||72||17|| |0200|13299729|CFQ 1006/20 #02.00MM DES 359X432|SEM GTIN||2|00|72085400||72||17|| |0200|13299743|CFQ 1006/20 #02.00MM DES 340,5X432|SEM GTIN||2|00|72085400||72||17|| |0200|13299903|CFQ 1006/20 #03.00MM DES 400X386|SEM GTIN||2|00|72085300||72||17|| |0200|13299910|CFQ 1006/20 #03.00MM DES 92X30|SEM GTIN||2|00|72085300||72||17|| |0200|13299927|CFQ 1006/20 #03.00MM DES 125X82|SEM GTIN||2|00|72085300||72||17|| |0200|13299934|CFQ 1006/20 #03.00MM DES 707X500|SEM GTIN||2|00|72085300||72||17|| |0200|13299941|CFQ 1006/20 #02.00MM DES 820X443|SEM GTIN||2|00|72085400||72||17|| |0200|13299958|CFQ 1006/20 #02.00MM DES 431X819|SEM GTIN||2|00|72085400||72||17|| |0200|13299965|CFQ 1006/20 #02.00MM DES 819X473|SEM GTIN||2|00|72085400||72||17|| |0200|13299972|CFQ 1006/20 #02.00MM DES 770X278|SEM GTIN||2|00|72085400||72||17|| |0200|13299989|CFQ 1006/20 #02.00MM DES 819X498|SEM GTIN||2|00|72085400||72||17|| |0200|13300043|CFQ 1006/20 #03.00MM DES 50X70|SEM GTIN||2|00|72085300||72||17|| |0200|13300067|CFQ 1006/20 #03.00MM DES 120X143|SEM GTIN||2|00|72085300||72||17|| |0200|13300074|CFQ 1006/20 #03.00MM DES 347X256|SEM GTIN||2|00|72085300||72||17|| |0200|13300081|CFQ 1006/20 #03.00MM DES 269X481|SEM GTIN||2|00|72085300||72||17|| |0200|13300098|CFQ 1006/20 #03.00MM DES 171X60|SEM GTIN||2|00|72085300||72||17||

|0200|13300104|CFQ 1006/20 #03.00MM DES 192,5X77|SEM GTIN||2|00|72085300||72||17|| |0200|13300111|CFQ 1006/20 #03.00MM DES 198,4X60|SEM GTIN||2|00|72085300||72||17|| |0200|13300128|CFQ 1006/20 #03.00MM DES 246X310|SEM GTIN||2|00|72085300||72||17|| |0200|13300135|CFQ 1006/20 #03.00MM DES 202X60|SEM GTINI|2|00|72085300||72||17|| |0200|13300142|CFQ 1006/20 #03.00MM DES 376X203|SEM GTIN||2|00|72085300||72||17|| |0200|13300159|CFQ 1006/20 #03.00MM DES 150X60|SEM GTINI|2|00|72085300||72||17|| |0200|13300166|CFQ 1006/20 #03.00MM DES 170X296|SEM GTIN||2|00|72085300||72||17|| |0200|13300173|CFQ 1006/20 #03.00MM DES 173,3X60|SEM GTIN||2|00|72085300||72||17|| |0200|13300180|CFQ 1006/20 #03.00MM DES 200X181|SEM GTIN||2|00|72085300||72||17|| |0200|13300197|CFQ 1006/20 #03.00MM DES 60X201|SEM GTIN||2|00|72085300||72||17|| |0200|13300203|CFQ 1006/20 #03.00MM DES 196X147|SEM GTIN||2|00|72085300||72||17|| |0200|13300210|CFQ 1006/20 #03.00MM DES 60X191|SEM GTIN||2|00|72085300||72||17|| |0200|13300227|CFQ 1006/20 #02.00MM DES 700X114|SEM GTIN||2|00|72085400||72||17|| |0200|13300234|CFQ 1006/20 #03.00MM DES 108X60|SEM GTINI|2|00|72085300||72||17|| |0200|13300241|CFQ 1006/20 #03.00MM DES 225X108|SEM GTIN||2|00|72085300||72||17|| |0200|13300715|CFQ 1006/20 #02.00MM DES 152X503|SEM GTIN||2|00|72085400||72||17|| |0200|13300722|CFQ 1006/20 #02.00MM DES 267X503|SEM GTIN||2|00|72085400||72||17|| |0200|13300739|CFQ 1006/20 #02.00MM DES 235X503|SEM GTIN||2|00|72085400||72||17|| |0200|13300746|CFQ 1006/20 #02.00MM DES 174X503|SEM GTIN||2|00|72085400||72||17|| |0200|13300760|CFQ 1006/20 #02.00MM DES 760X63,6|SEM GTIN||2|00|72085400||72||17|| |0200|13300777|CFQ 1006/20 #02.00MM DES 40X82,8|SEM GTIN||2|00|72085400||72||17|| |0200|13300784|CFQ 1006/20 #03.00MM DES 84X23|SEM GTIN||2|00|72085300||72||17|| |0200|13300807|CFQ 1006/20 #02.00MM DES 220X149|SEM GTIN||2|00|72085400||72||17|| |0200|13300838|CFQ 1006/20 #02.00MM DES 65X55|SEM GTIN||2|00|72085400||72||17|| |0200|13300869|CFQ 1006/20 #02.00MM DES 290X130|SEM GTIN||2|00|72085400||72||17||

|0200|13300883|CFQ 1006/20 #02.00MM DES 275X40|SEM GTIN||2|00|72085400||72||17|| |0200|13300906|CFQ 1006/20 #02.00MM DES 290X120|SEM GTIN||2|00|72085400||72||17|| |0200|13300944|CFQ 1006/20 #02.00MM DES 223,7X143|SEM GTIN||2|00|72085400||72||17|| |0200|13300951|CFQ 1006/20 #02.00MM DES 81,7X57,8|SEM GTIN||2|00|72085400||72||17|| |0200|13300975|CFQ 1006/20 #02.00MM DES 340X302|SEM GTIN||2|00|72085400||72||17|| |0200|13301002|CFQ 1006/20 #02.00MM DES 222,8X40|SEM GTINI|2|00|72085400||72||17|| |0200|13301026|CFQ 1006/20 #02.00MM DES 286,9X253|SEM GTIN||2|00|72085400||72||17|| |0200|13301040|CFQ 1006/20 #02.00MM DES 213,5X60|SEM GTIN||2|00|72085400||72||17|| |0200|13301057|CFQ 1006/20 #03.00MM DES 512X210|SEM GTIN||2|00|72085300||72||17|| |0200|13301088|CFQ 1006/20 #02.00MM DES 500X200|SEM GTIN||2|00|72085400||72||17|| |0200|13301095|CFQ 1006/20 #02.00MM DES 488X305|SEM GTIN||2|00|72085400||72||17|| |0200|13301101|CFQ 1006/20 #03.00MM DES 91X100|SEM GTIN||2|00|72085300||72||17|| |0200|13301125|CFQ 1006/20 #02.00MM DES 370X211|SEM GTIN||2|00|72085400||72||17|| |0200|13301132|CFQ 1006/20 #02.00MM DES 56X194|SEM GTINI|2|00|72085400||72||17|| |0200|13301149|CFQ 1006/20 #02.00MM DES 45X50|SEM GTIN||2|00|72085400||72||17|| |0200|13301187|CFQ 1006/20 #02.00MM DES 120X422|SEM GTIN||2|00|72085400||72||17|| |0200|13301200|CFQ 1006/20 #02.00MM DES 310X432|SEM GTIN||2|00|72085400||72||17|| |0200|13301217|CFQ 1006/20 #02.00MM DES 230X182|SEM GTIN||2|00|72085400||72||17|| |0200|13301224|CFQ 1006/20 #02.00MM DES 230X162|SEM GTIN||2|00|72085400||72||17|| |0200|13301231|CFQ 1006/20 #02.00MM DES 85X327|SEM GTIN||2|00|72085400||72||17|| |0200|13301248|CFQ 1006/20 #02.00MM DES 260X162|SEM GTIN||2|00|72085400||72||17|| |0200|13301255|CFQ 1006/20 #02.00MM DES 260X147|SEM GTIN||2|00|72085400||72||17|| |0200|13301262|CFQ 1006/20 #02.00MM DES 89,75X35|SEM GTIN||2|00|72085400||72||17|| |0200|13301286|CFQ 1006/20 #06.35MM DES 150X182|SEM GTIN||2|00|72085200||72||17|| |0200|13301293|CFQ 1006/20 #02.00MM DES 49X53,75|SEM GTIN||2|00|72085400||72||17||

|0200|13301316|CFQ 1006/20 #03.00MM DES 86,53X50|SEM GTIN||2|00|72085300||72||17|| |0200|13301323|CFQ 1006/20 #03.00MM DES 124,53X63|SEM GTIN||2|00|72085300||72||17|| |0200|13301330|CFQ 1006/20 #02.00MM DES 196,5X80|SEM GTIN||2|00|72085400||72||17|| |0200|13301347|CFQ 1006/20 #02.00MM DES 128,43X80|SEM GTIN||2|00|72085400||72||17|| |0200|13301361|CFQ 1006/20 #02.00MM DES 194X56|SEM GTIN||2|00|72085400||72||17|| |0200|13301422|CFQ 1006/20 #02.00MM DES 182X230|SEM GTIN||2|00|72085400||72||17|| |0200|13301446|CFQ 1006/20 #02.00MM DES 327X85|SEM GTIN||2|00|72085400||72||17|| |0200|13301453|CFQ 1006/20 #02.00MM DES 162X260|SEM GTIN||2|00|72085400||72||17|| |0200|13301514|CFQ 1006/20 #03.00MM DES 49X53,75|SEM GTIN||2|00|72085300||72||17|| |0200|13301576|CFQ 1006/20 #02.00MM DES 80X128,43|SEM GTIN||2|00|72085400||72||17|| |0200|13301590|CFQ 1006/20 #03.00MM DES 125X102|SEM GTIN||2|00|72085300||72||17|| |0200|13320|PINO GUIA DIN 7979 12 X 70 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|136|RED. 1045 TREF. - 19,05MM 1x6000MM|SEM GTIN||140|00|72155000||72||17|| |0200|137|ZINCO BRANCO|||140|01|28170010||28||17|| |0200|1380|ARRUELA LISA M10 125A POL|SEM GTIN||110|00|73182200||73||17|| [0200]14198|CH ACO MTL 0,9X330X570 - JAC590R 60816/916 T5N/T9L/T7T/TRY|SEM GTIN|[2]00]72112300|[72]17| |0200|1420|PARAF ALLEN S/C 10X40|SEM GTIN||110|00|73181500||73||17|| |0200|145|FRESA|||24|06|82077010||82||17|| |0200|1458|PARAF ALLEN C/C 6X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1493|BARRA REDONDA 1045 LAMINADA 2.1/2" 1x150|-||140|09|72149910|-|72||17|| |0200|15031|PINO GUIA DIN 7979 8 X 36 C/ ROSCA INT.|||110|00|73182900||73||17|| |0200|1574166|SAE 1045 #31.75MM 52X55|-||2|09|72085100|-|72||17|| |0200|1600703030|PROTETOR - F|-||2||09||84679900||-||84||17|| |0200|1601|RED. 1045 TREF. - 30,00MM 1x6000MM|SEM GTIN||140|00|72155000||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|1628111|A-36 #35.00MM 65X75|||2|09|72085100||72||17||
|0200|165|PARAF ALLEN C/C 12X40 DIN 912|7895481815013||110|00|73181500||73||17||
|0200|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17||
|0200|170400|P.A.P. 100 X 20 X 10 AA 100 H8V3|||2|00|68042211||68||17||
|0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||17||
|0200|170417|P.A.P. 100 X 50 X 25 AA 80 |8V61|-||2|09|68042211|-|68||17||
|0200|17896005801823|CAFE VAC 3CORAC 500G CX10|7896005801826||24|00|09012100||09||17|1709600|
|0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|18124|ARRUELA ANTI-VIBRACAO M 16 NL 16 (17X3,40X25,4MM) NORD-LOCK|||2|00|73182100||73||17||
|0200|18125|ARRUELA ANTI-VIBRACAO M 10 NLX10 (10,7X16,60X2,5) NORD-LOCK|||2|00|73182100||73||17||
|0200|18126|ARRUELA ANTI-VIBRACAO M 12 NLX12 NORD-LOCK|||2|00|73182100||73||17||
|0200|183|PINO GUIA DIN 7979 12X60|SEM GTIN||110|00|73182900||73||17||
|0200|185|PINO GUIA DIN 7979 12X40|SEM GTIN||110|00|73182900||73||17||
|0200|1868|PARAF ALLEN C/C MA 4 X 10 -|-||110|09|73181500|-|73||17||
|0200|1869|PARAF ALLEN C/C MA 4 X 12 -|||110|09|73181500||73||17||
|0200|1871|PARAF ALLEN C/C MA 4 X 20 -|-||110|09|73181500|-|73||17||
|0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||17||
|0200|1886|PARAF ALLEN C/C MA 5 X 10 -|-||110|09|73181500|-|73||17||
|0200|1887|PARAF ALLEN C/C MA 5 X 12 -|-||110|09|73181500|-|73||17||
|0200|1889|PARAF ALLEN C/C MA 5 X 20 -|-||110|09|73181500|-|73||17||
|0200|1890|PARAF ALLEN C/C MA 5 X 25 -|-||110|09|73181500|-|73||17||
|0200|18MS1|CONEXAO M6X1/8 14MM|||2|00|84129080||84||17||
|0200|1909|PARAF ALLEN C/C MA 6 X 10 -|||110|09|73181500||73||17||
|0200|1910|PARAF ALLEN C/C MA 6 X 12 -|-||110|09|73181500|-|73||17||
```

```
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||17||
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||17||
|0200|1913|PARAF ALLEN C/C MA 6 X 25 -|-||110|09|73181500|-|73||17||
|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||17||
|0200|1915|PARAF ALLEN C/C MA 6 X 35 -|-||110|09|73181500|-|73||17||
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||17||
|0200|1920|PARAF ALLEN C/C MA 6 X 60 -|-||110|09|73181500|-|73||17||
|0200|1932|PARAF ALLEN C/C MA 8 X 12 -|-||110|09|73181500|-|73||17||
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||110|09|73181500|-|73||17||
|0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||17||
|0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||17||
|0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||17||
|0200|1937|PARAF ALLEN C/C MA 8 X 35 -|||110|09|73181500||73||17||
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||17||
|0200|1939|PARAF ALLEN C/C MA 8 X 45 -|||110|09|73181500||73||17||
|0200|1940|PARAF ALLEN C/C MA 8 X 50 -|||110|09|73181500||73||17||
|0200|1942|PARAF ALLEN C/C MA 8 X 60 -|-||110|09|73181500|-|73||17||
|0200|1946|PARAF ALLEN C/C MA 8 X 80 -|-||110|09|73181500|-|73||17||
|0200|1947|PARAF ALLEN C/C MA 8 X 90|||110|00|73181500||73||17||
|0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||17||
|0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||17||
|0200|19629|PECAS DIVERSAS CONJUNTO DE PECAS|SEM GTIN||22|00|73259990||73||17||
|0220|2|1|
|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||17||
|0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||17||
```

```
|0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||17||
|0200|1966|PARAF ALLEN C/C MA 10 X 45 -|||110|09|73181500||73||17||
|0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||17||
|0200|1968|PARAF ALLEN C/C MA 10 X 55 -|-||110|09|73181500|-|73||17||
|0200|1970|PARAF ALLEN C/C MA 10 X 65 -|||110|09|73181500||73||17||
|0200|1971|PARAF ALLEN C/C MA 10 X 70 -|-||110|09|73181500|-|73||17||
|0200|1973|PARAF ALLEN C/C MA 10 X 80 -|-||110|09|73181500|-|73||17||
|0200|1974|PARAF ALLEN C/C MA 10 X 90 -|||110|09|73181500||73||17||
|0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||17||
|0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||17||
|0200|1989|PARAF ALLEN C/C MA 12 X 40 -|-||110|09|73181500|-|73||17||
|0200|1990|PARAF ALLEN C/C MA 12 X 45 -|-||110|09|73181500|-|73||17||
|0200|1992|PARAF ALLEN C/C MA 12 X 55 -|-||110|09|73181500|-|73||17||
|0200|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||17||
|0200|1994|PARAF ALLEN C/C MA 12 X 65 -|-||110|09|73181500|-|73||17||
|0200|1995|PARAF ALLEN C/C MA 12 X 70 -|||110|09|73181500||73||17||
|0200|1997|PARAF ALLEN C/C MA 12 X 80 -|-||110|09|73181500|-|73||17||
|0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||17||
|0200|200060|DESINF. 5L BRIOSOL LAVANDA 250034|17896114250031||198|00|38089429||38||17|1100800|
|0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0||
|0200|2002|PARAF ALLEN C/C MA 12 X 130|||110|00|73181500||73||17||
|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|2033|PARAF ALLEN C/C MA 16 X 50 -|||110|09|73181500||73||17||
|0200|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||17||
```

```
|0200|2038|PARAF ALLEN C/C MA 16 X 80 -|-||110||09||73181500|-||73||17||
|0200|2039|PARAF ALLEN C/C MA 16 X 90 -|-||110|09|73181500|-|73||17||
|0200|2044|PARAF ALLEN C/C MA 16 X 140 -|-||110|09|73181500|-|73||17||
|0200|2046|PARAF ALLEN C/C MA 16 X 160 -|-||110|09|73181500|-|73||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|210224|P.T 2D C/1250 F.S. 23X21 BRIOVILLE|||189|00|48182000||48||17||
|0200|2113|PARAF ALLEN C/C MA 24 X 110 DIN 912 LIGA|||110|00|73181500||73||17||
|0200|2118|RED. 1020 LAM. - 3.3/4" 16x162MM|SEM GTIN||140|00|72149910||72||17||
|0200|2166|RED. 4140 LAM. - 1.3/4" * 4x142MM OS 33.|||140|00|72283000||72||17||
|0200|2167|NONRUSTER P 333 (YUSHIRO) - LITRO|SEM GTIN||148|00|38249941||38||17||
|0200|2181|RED. 4140 LAM. - 1.1/4" * 20x35MM OS42.516-POS149|SEM GTIN||140|00|72283000||72||17||
|0200|2183|OLEO PARA BARRAMENTO ISO VG 68 - LITRO|||148|00|27101931||27||17||
|0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17||
|0200|2208|PARAF ALLEN C/C 16X160 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||17||
|0200|2287|RED. 8620 LAM. - 44,45MM 3x197MM OS55.732-P109|SEM GTIN||140|00|72283000||72||17||
|0200|2313|BARRA REDONDA VD2(D2) 44,45MM-IMP 1x645M|-||140|09|72193300|-|72||17||
| 10200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|23350350000027|PORCA SEXT MA 6 CH. 10 POLIDO -|||110|09|73181600||73||17||
|0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17||
|0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17||
|0200|23350350000062|CANETA PINCEL ATOMICO PRETA PILOT 1100|-||24|09|96082000|-|96||17||
```

|0200|23350350000063|CANETA PINCEL ATOMICO AZUL PILOT 1100|-||24|09|96082000|-|96||17|| |0200|2391|PARAF ALLEN C/C 20X65 DIN 912|7895481818656||110|00|73181500||73||17|| |0200|2436|CLIPS CX.C/500 GR. NR.6/0 CHAPARRAU|-||28|09|83059000|-|83||17|| |0200|2450|ARRUELA PRESSAO M20 127 POL|SEM GTIN||110|00|73182100||73||17|| |0200|2478|PARAF ALLEN S/C DIN 916 MA 3 X 4 LIGA|||110|00|73181500||73||17|| |0200|2483|PARAF ALLEN S/C DIN 916 MA 3 X 12 LIGA|||110|00|73181500||73||17|| |0200|2488|PARAF ALLEN S/CAB. DIN 916 MA 4 X 6 -|||110|09|73181500||73||17|| |0200|2489|PARAF ALLEN S/CAB. DIN 916 MA 4 X 8 -|-||110|00|73181500|-|73||17|| |0200|2540|PARAF ALLEN S/C DIN 916 MA 12 X 25 LIGA|||110||00||73181500||73||17|| |0200|25532|\*-PROTETOR AURICULAR SILICONE 3003 CA 15||24|00|39100021||39||17|| |0200|2587|PARAF ALLEN C/C BAIXA DIN 7984 MA 10 X 3|||110|00|73181500||73||17|| |0200|260700|VASSOURA DE MILHO 5 FIOS|||2|00|96031000||96||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|261073|VASSOURA DE NYLON CONDOR V-35 V FACIL|07891055003589||2|00|96039000||96||17|2006000| [0200]263126]AROMAT. ULTRA FRESH 360ML CRAV/CANELA]7899674001733][163]00]38085910][38][17]1100100] |0200|263179|ALCOOL 1 L 70% FLOPS|7898288820877||24|00|38089429||38||17|| |0200|263274|COPO 180ML BR C/2500 HAPPY MINA|17896322701455||28|00|39241000||39||17|1100900| |0200|2672|ARRUELA DE PRESSAO ACO M 8 POLIDA||110|00|73182100||73||17|| |0200|2674|ARRUELA DE PRESSAO ACO M 12 POLIDA|||110|00|73182100||73||17|| |0200|2676|ARRUELA DE PRESSAO ACO M 16 POLIDA||110|00|73182100||73||17|| |0200|27-4/4-403,406|000250 - FERR / OS.55727-4/4-403,406 / GG-30 /|SEM GTIN||140|00|82073000||82||17|| |0200|27-4/4-404,407|000252 - FERR / OS.55727-4/4-404,407 / 1.2379 /|SEM GTIN||140|00|82073000||82||17|| |0200|2712|ARRUELA LISA DIN 125 M10 POLIDA -|-||110|00|73182200|-|73||17|| |0200|27997|\*-DISCO FLAP 115X22 GRAO 40 - COSTADO PV||24|00|68051000||68||17|| |0200|2800|PORCA SEXT MA 10 CH. 17 POLIDA -|-||110|00|73181600|-|73||17||

|0200|28000|\*-DISCO FLAP 115X22 GRAO 80 - COSTADO PV||24|00|68051000||68||17|| |0200|2846|PORCA SEXT AUTO TRAVANTE BAIXA MA 5 ZINCADA|||110|00|73181600||73||17|| |0200|287|PINO GUIA DIN 7979 10X50|SEM GTIN||110|00|73181500||73||17|| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17|| |0200|2949|RED. 8620 LAM. - 57,15MM 4x255MM OS55.727-P432|SEM GTIN||140|00|72283000||72||17|| |0200|29730 AZUL|TUBO PU 29730 8X6 AZUL|||143|00|39173900||39||17|| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|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|3251|PINO GUIA DIN 7979 10X36|SEM GTIN||110|00|73182900||73||17|| |0200|3381|REBITE ALUMINIO 3,2 X 12|7893946469177||166|00|83082000||83||17|| |0200|3440|PINO GUIA DIN 7979 12X45|SEM GTIN||110|00|73182900||73||17|| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|35644|GRAMPO 26/6 GALVANIZADO CX.C/5000 BRW|||24|00|83052000||83||17|| |0200|3576|PINO GUIA DIN 7979 20X80|SEM GTIN||110|00|73181500||73||17|| |0200|3914|BARRA REDONDA 4140 LAMINADA 3.1/4" 4x320|||140|00|72283000||72||17|| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|40025532|Oxigenio Gas Cil T 10M3||176|00|28044000||28||17|| |0200|40038423|Acetileno Gas Cil A-315 9KG||140|00|29012900||29||17|| |0200|40038620|Nitrogenio Gas Cil T 9M3 .|||176|00|28043000||28||17|| |0200|4108.081|FRESA MD 4T 8 X 19 X 80 H08 R1.0 BLUE - NB|SEM GTIN||2|00|82077010||82||17|| |0200|4108.101|FRESA MD 4T 10 X 22 X 100 H10 R1.0 BLUE - ST|SEM GTIN||2|00|82077010||82||17|| |0200|4144|PINO GUIA DIN 7979 12X50|SEM GTIN||110|00|73181500||73||17|| |0200|4198|RED. 8620 LAM. - 53,97MM 4x280MM OS55.731-P80|SEM GTIN||140|00|72283000||72||17||

|0200|4278559|CFQ 1006/20 #12.70MM 30X35|||2|00|72085100||72||17|| |0200|4309451|A-36 #22.23MM 45X65|||2|00|72085100||72||17|| |0200|4351684|PARAFUSO TS 35085IHG(M3.5X8.75MM)|SEM GTIN||2|00|73181500||73||17|1005800| |0200|4351939|PARAFUSO TS 18041|HG|||2|00|73181500||73||17|| |0200|4396338|SAE 1045 #31.75MM 68X75|||2|00|72085100||72||17|| |0200|46000|BICO DE AR 46000 1/4 BSP INT.|-||2|00|84243090|-|84||17|| |0200|4829|CHAVE ALLEN LONGA 10,0 MM BELZER|7891645057091||2|00|82055900||82||17|| |0200|4892|PARAF ALLEN CHATA MA 6 X 12 -|-||110|09|73181500|-|73||17|| |0200|4893|PARAF ALLEN CHATA MA 6 X 16 -|-||110|09|73181500|-|73||17|| |0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||17|| |0200|4904|PARAF ALLEN CHATA MA 8 X 25 -|||110|09|73181500||73||17|| |0200|4927|CHAVE ALLEN LONGA 6,00MM BELZER|SEM GTIN||2|00|82055900||82||17|| |0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17|| |0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|51055|\*-SAPATO COM ELASTICO 10VT48 VULCAFLEX N44 CA28493 - MARLUVAS|SEM GTIN||30|00|64039990||64||17|| |0200|5111.161|PROMOCAO - FRESA MD 5R 16 X 80 X 150 H16 - 65HRC - ALTIN - ES|SEM GTIN||2|00|82077010||82||17|| |0200|51656|POST-IT 653 C/4 BL 38X50MM AMARELO/ROSA/VERDE/LARANJA TROPICAL 50 FLS 3M|7891040216154||24|00|48201000||48||17|| |0200|523|BARRA NYLON - Ø20 X 310MM - NACIONAL|SEM GTIN||2|00|39169090||39||17|1000500| |0200|5376|PARAF ALLEN C/C BX 10X25 DIN 7984|7890203144471||110|00|73181500||73||17|| |0200|545|PECAS DIVERSAS OS 53356 - REF ORCAMENTO 92|SEM GTIN||22|00|73259990||73||17|| |0200|547|PECAS DIVERSAS OS 54230 - REF ORCAMENTO 90|SEM GTINI|22|00|73259990||73||17|| |0200|548|PINO GUIA DIN 7979 16X80|SEM GTIN||110|00|73182900||73||17|| |0200|5488506|SAE 1045 #31.75MM 55X60|||2|00|72085100||72||17|| |0200|554|PECAS DIVERSAS OS 53902 - REF ORCAMENTO 84|SEM GTIN||22|00|73259990||73||17|| |0200|555|PECAS DIVERSAS OS 53905 - REF ORCAMENTO 85|SEM GTIN||22|00|73259990||73||17||

|0200|556|PECAS DIVERSAS OS 53273 - REF ORCAMENTO 87|SEM GTIN||22|00|73259990||73||17|| |0200|560|PECAS DIVERSAS OS 53279 - REF ORCAMENTO 83|SEM GTIN||22|00|73259990||73||17|| |0200|561|PECAS DIVERSAS OS 53283 - REF ORCAMENTO 79|SEM GTIN||22|00|73259990||73||17|| |0200|5613479|PASTILHA DE METAL DURO 3PKT 100408R-M TT9080|||2|00|82090011||82||17|| |0200|5614108|PASTILHA DE METAL DURO RYHX 1205-AL K10|||2|00|82090011||82||17|| |0200|562|PECAS DIVERSAS OS 54133 - REF ORCAMENTO 100|SEM GTIN||22|00|73259990||73||17|| |0200|564|PECAS DIVERSAS OS 53907 - REF ORCAMENTO 106|SEM GTIN||22|00|73259990||73||17|| |0200|57000200010367|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE COLORIDO 763|||24|00|48025710||48||17|| |0200|57000200010368|MARCA TEXTO AMARELA LUMICOLOR 200-SL PILOT|||24|00|96082000||96||17|| |0200|57000200010445|PINO GUIA DIN 7979 12 X 80 C/ ROSCA INT.|||110|00|73181500||73||0|| |0200|57000200010489|PARAF ALLEN C/C MA 8 X 70|||110|00|73181500||73||17|| |0200|57000200010490|ARRUELA DE PRESSAO ACO M 10 POLIDA|||110|00|73182100||73||17|| |0200|57000200010518|PARAF ALLEN C/C MA 16 X 120|||110|00|73181500||73||17|| |0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17|| |0200|57000200010572|BARRA REDONDA 4140 LAMINADA 1.1/2"-IMP 4||140|00|72283000||72||17|| |0200|5709298|SAE 1045 #31.75MM 65X65|||2|00|72085100||72||17|| |0200|585|PARAF ALLEN C/C 16X100 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|5878|PARAF ALLEN S/C 8X30|7892261353574||110|00|73181500||73||17|| |0200|59-200,301,400|000256 - FERR / OS.57959-200,301,400 / GGG-70L /|SEM GTIN||140|00|82073000||82||17|| |0200|600-CPLC01V1|PAINEL DE CONTROLE DE PRESSAO, PNEUMATICO, COM 4 SAIDAS|SEM GTIN||2|00|90262090||90||17|| |0200|6004135LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 50.|||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|6010140LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 25,50||140|00|72285000||72||17|| |0200|608|PARAF ALLEN C/C 6X45 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|6126914|PASTILHA DE METAL DURO APKT 09T308R-EM TT2510|||2|00|82090011||82||17|| |0200|6126915|PASTILHA DE METAL DURO APKT 09T316R-EM TT2510|||2|00|82090011||82||17|| |0200|6126945|PASTILHA DE METAL DURO AXMT 060216R-EM TT2510|||2|00|82090011||82||17|| |0200|6181307|SAE 1045 #15.88MM 45X105|||2|00|72085100||72||17|| |0200|6194|CHAPA LAMINADA (D2) 38X600MM\* 1x38x78x18||140|00|72283000||72||17|| |0200|6195|CHAPA LAMINADA (D2) 50X600MM\* 1x50x65x67|||140|00|72283000||72||17|| |0200|6262|RED. 4140 LAM. - 4" \* 6x420MM OS42.516-POS12|SEM GTIN||140|00|72283000||72||17|| |0200|62849|DISCO DE CORTE PARA INOX 4.1/2 - 1,0MM B||24|00|68042211||68||17|| |0200|630017|PK 150X30 # 60 SIA|||2|00|68051000||68||17|| |0200|6353322|CFQ 1006/20 #06.35MM 45X45|||2|00|72085200||72||17|| |0200|63797|PASTA SUSPENSA KRAFT C/10 CONTABILISTA|7898013183871||2|00|48209000||48||17|| |0200|6419|PARAF ALLEN S/C 8X12|SEM GTIN||110|00|73181500||73||17|| |0200|6461|PARAF ALLEN S/C 4X8|7892261247507||110|00|73181500||73||17|| |0200|6518|CHAPA LAMINADA (D2) 45X600MM\* 1x52x45x105MM OS53.359-P58|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|660|PARAF ALLEN C/C 8X55 DIN 912|7890203044139||110|00|73181500||73||17|| |0200|661|PARAF ALLEN C/C 8X65 DIN 912|7899371985343||110|00|73181500||73||17|| |0200|665|PAPEL CHAMEX A4 210 X 297 OFFICE 75g 500|||288|00|48025610||48||17|| |0220|24|1| |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|6696900|SAE 1045 #38.10MM 85X95|||2|00|72085100||72||17|| |0200|6696955|SAE 1045 #38.10MM 73X90|||2|00|72085100||72||17|| |0200|6698|MARCA TEXTO VERDE LUMICOLOR 200-SL PILOT|-||24||09||96082000|-|96||17|| |0200|6699|MARCA TEXTO AZUL LUMICOLOR 200-SL PILOT||24|09|96082000||96||17|| |0200|6700|MARCA TEXTO ROSA LUMICOLOR 200-SL PILOT|-||24|09|96082000|-|96||17|| |0200|6721|RED. VD2 - 57,20MM\* 2x102MM OS55.732-P71|SEM GTIN||140|00|72284000||72||17|| |0200|676|PARAF ALLEN C/C 16X55 DIN 912|7890203045006||110|00|73181500||73||17|| |0200|6777|RED. VD2 - 57,15MM\* 2x40MM OS55.735-P48|SEM GTIN||140|00|72283000||72||17|| |0200|6854|CHAPA LAMINADA (VND) 51X505MM\* 2x15x51x56MM OS53.359-P110|SEM GTIN||140|00|72269100||72||17|| [0200|6856|CHAPA LAMINADA (VND) 32X505MM\* 1x55x32x155MM OS53.359-P70|SEM GTIN|[140|00|72269100|]72|[17] |0200|6966|PINO GUIA DIN 7979 10 X 60 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|699|PORCA SEXT.MA 10 CH 17 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|7.005.1.1021.1|ESM. SINT. AMARELO RAL 1021 SB - 3,6L|0000000015318||26|00|32089010||32||17|| |0200|7.005.2.2004.1|ESM. SINT. LARANJA RAL 2004 SB - 3,6L|0000000052078||26|00|32089010||32||17|| |0200|7012.160|FRESA MD 6R 16 X 64 X 150 H16 TIALN 55HRC - HG|SEM GTIN||2|00|82077010||82||17|| |0200|7031.102|FRESA MD 4R 12 X 45 X 100 H12 TIALN 55HRC - HG|SEM GTIN||2|00|82077010||82||17|| |0200|7087|PORCA SEXT AUTO TRAVANTE ALTA MA 8 DIN 982 ZINCADA|||110|00|73181600||73||17|| |0200|7088|PORCA SEXT AUTO TRAVANTE ALTA MA 10 DIN 982 ZINCADA|||110|00|73181600||73||17|| |0200|718|PARAF ALLEN S/C 16X20|SEM GTIN||110|00|73181500||73||17|| |0200|7264|PINO GUIA DIN 7979 4X20|SEM GTIN||110|00|73182900||73||17|| |0200|7265|PINO GUIA DIN 7979 5X20|SEM GTIN||110|00|73182900||73||17|| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17||

|0220|24|1| |0200|763|BARRA P.U. 40 X 300MM - 90 SHORE VERDE- NACIONAL|SEM GTIN||2|00|39169090||39||17|| |0200|7671|PINO GUIA DIN 7979 6 X 16 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17|| |0220|24|1| |0200|770097|PM SCHEL B 97 - 3.03.10 H 3,0MM TIPO 3|||2|00|68042290||68||17|| |0220|24|1| |0200|7717|FITA CREPE 18 X 50 M ADERE|||151|00|48114110||48||17|| |0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|7891000284933|COMP LACTEO NINHO 380G F|7891000284933||24|00|19011010||19||17|1701400| |0200|7891021006934|CAFE MELITTA 500G|7891021006934||24|00|09012100||09||17|1709600| |0200|7891991002189|REFRIG ANTAR 350ML CX12|7891991002189||24|00|22021000||22||17|0301100| |0200|7896005803721|FILTRO 3 CORAC 30UN|7896005803721||24|00|48232099||48||17|1401100| |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|7897975049581|NIQUEL QUIMICO|-||2||09|28332400|-|28||17|| |0220|140|1| |0200|7897975049601|BARRA REDONDA 1045 LAMINADA 1.3/4" 2x55M|-||140|09|72149910|-|72||17|| |0200|7898202616333|COLHER STRAWPLAST CAFE C|7898202616333||24|00|39241000||39||17|1400600| |0200|7899853804223|GUARD FD QUALITE C 50 G|7899853804223||24|00|48183000||48||17|2004600| |0200|7908061400650|GUARDANAPO PASSIONE C 50|7908061400650||24|00|48183000||48||17|2004600| |0200|7997|PARAF ALLEN C/C BX 8X20 DIN 7984|7890203144433||110|00|73181500||73||17|| |0200|7CM8|CONEXAO 90 GRAUS 7/16X1/8|||2|00|84129080||84||17|| |0200|7EM8|CONEXAO EM T 7/16X1/8|||2|00|84129080||84||17||

|0200|8106.804|SUP. ROSCADO 32-M16 4F SNHU 09- CZ|SEM GTIN||2|00|84661000||84||17|| |0200|8106.805|INSERTO FRESAR SNHU 09T308SR-M50 CTPP235 - CZ|SEM GTIN||2|00|82090011||82||17|0801500| |0200|82|CANETA PINCEL ATOMICO VERMELHA PILOT 1100||24|00|96082000||96||17|| |0200|8423|ARRUELA ANTI-VIBRACAO M 8 NL8 5/16 (8,7 X 13,5 X 2,5) NORD-LOCK|||2|00|73182100||73||17|| |0200|8478|PARAF ALLEN C/C ABAULADA 3X6|7890203048694||110|00|73181500||73||17|| |0200|8500.100|CHAVE TORX T10 - CZ|SEM GTIN||2|00|82055900||82||17|| |0200|851|PARAF ALLEN S/C 10X10|SEM GTIN||110|00|73181500||73||17|| |0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|8518|PARAF ALLEN S/C 3X5|7890203051076||110|00|73181500||73||17|| |0200|8646|PINO GUIA DIN 7979 8 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|8647|PINO GUIA DIN 7979 8 X 50 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|869100|TERMINAL R 3046 BF - TPT10-8 AN 3206|SEM GTIN||110|00|85369090||85||17|| |0200|87000031990010|SUPORTE DA PORTA|SEM GTIN||2|00|87089990||87||17|| |0200|87700031260188|PARAF ALLEN C/C CHATA MA 4 X 20|||110|00|73181500||73||17|| |0200|87700031260202|\*-SAPATO COM ELASTICO 10VT48 VULCAFLEX N|||30|00|64039990||64||17|| |0200|87700031260218|Micrômetro interno - capacidade 12-16mm||157|00|73259990||73||17|| |0200|87700031260245|BATERIA|||24|07|85072010||85||17|| |0220|157|1| |0200|87700031260309|GR 012 RB (102) VERTICAL -KIFIX|||2|03|84879000||84||17|| |0200|87700031350247|CLIPS N.2/0 500g CHAPARRAU|||28|00|83059000||83||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350329|PINO GUIA DIN 7979 8 X 60 ROSCA INTERNA|||110|00|73181500||73||17|| |0200|87700031350334|PECAS DIVERSAS|||110|00|73259990||73||0||

## |0220|2|1| |0200|87700031350340|RED. 1020 LAM. - 2.1/4" 4x15MM OS 33,292|||140|00|72149910||72||17|| |0200|87700031350350|RED. 1020 LAM. - 2" 8x88MM OS 33,631 POS|||140|00|72149910||72||17|| |0200|87700031350352|GR PONT BORRACHA BRP- M6 - KIFIX|||2|00|84662090||84||17|| |0200|87700031350362|PINO GUIA DIN 7979 6 X 70 ROSCA INTERNA|||110|00|73181500||73||17|| |0200|87700031350400|Presset portal sigma|||157|00|90319090||90||17|| |0200|87700031350416|TONER HP CF381/CE411/CC531 CYAN COMPATIV|||399|00|84439933||84||17|| |0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||17|| |0200|87700031350463|TONER HP CF382/CE412/CC532 YELLOW COMPAT|||399|00|84439933||84||17|| |0200|87700031350483|PASTILHA DE METAL DURO 3PKT 100416R-M TT2510|||2|00|82090011||82||17|| |0200|87700031350489|GREENCOOL 1200 UL - LITRO|||148|00|38249941||38||17|| |0200|87700031350493|SolidWorks Professional Subscription Service Renewal 5 Years|||24|00|0000000||00||17|| |0200|87700031350503|PASTILHA DE METAL DURO AXMT 060208R-EM TT9030|||2|00|82090011||82||17|| |0200|87700031350512|TONER HP CB435/436/CE285AL PRETO COMPATIVEL|||399|00|84439933||84||17|| | 10200|87700031350513|TONER HP CF380/CE410/CC530 PRETO COMPATIVEL||399|00|84439933||84||17|| |0200|87700031350556|Chaveta||157|00|90179090||90||17|| |0200|87700031350570|PASTILHA DE METAL DURO RYMX 1205-M TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350571|PASTILHA DE METAL DURO APKT 09T316R-EM TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350594|PASTILHA DE METAL DURO 3PKT 100416R-M TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350605|Ponta Ø 2mm|||157|00|90319090||90||17|| |0200|87700031350606|PASTILHA DE METAL DURO 3PKT 100408R-M TT2510|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350715|MICROADAPTADOR180TUBOMANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350716|MICROADAPTADOR90TUBOMANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350747|RED. 4140 LAM. - 2.1/4" \* 8x155MM OS44.185-POS23|SEM GTIN||140|00|72283000||72||17||

|0200|87700031350776|RED. 1045 TREF. - 12,00MM 1x6000MM|SEM GTIN||140|00|72155000||72||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|87700031350797|PECAS DIVERSAS|SEM GTIN||2|00|85472090||85||0||
|0220|374|1|
|0200|87700031350823|PASTILHA DE METAL DURO AXMT 060216R-EM TT9030|SEM GTIN||2|00|82090011||82||17||
|0200|87700031350825|Súbito Digimess MF 164|||157|00|73259990||73||17||
|0200|87700031350840|RED. 1020 LAM. - 2.3/4" 4x283MM OS47.315-POS275|SEM GTIN||140|00|72149910||72||17||
|0200|87700031350841|RED. 1020 LAM. - 1.5/8" 4x20MM OS47.315-POS278|SEM GTIN||140|00|72149910||72||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|87700031350859|PINO GUIA DIN 7979 6X50|SEM GTIN||110|00|73182900||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|87700031350869|RED. 1045 TREF. - 38,10MM 1x6000MM|SEM GTIN||140|00|72155000||72||17||
|0200|87700031350871|ALMOCO LIVRE|SEM GTIN||24|00|21069090||21||17||
|0200|87700031350879|BLOCO ACO 4140 2x245x95x505MM|SEM GTIN||140|00|72249000||72||17||
|0200|87700031350880|RED. 1020 LAM. - 6" 6x120MM OS48.850-POS90|SEM GTIN||140|00|72149910||72||17||
|0200|87700031350897|PARAF ALLEN CHATA 4X12 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|87700031350898|PARAF ALLEN S/C 4X10|SEM GTIN||110|00|73181500||73||17||
```

|0200|87700031350899|PARAF ALLEN S/C 8X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350902|ARRUELA PRESSAO M8 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350903|ARRUELA PRESSAO M10 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350906|PARAF ALLEN S/C 20X20|SEM GTIN||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|87700031350909|ARRUELA PRESSAO M12 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350910|ARRUELA PRESSAO M16 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350911|PARAF ALLEN C/C 16X60 DIN 912|7899371984957||110|00|73181500||73||17|| |0200|87700031350913|ARRUELA PRESSAO M4 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350915|PARAF ALLEN C/C 12X80 DIN 912|7890203044634||110|00|73181500||73||17|| |0200|87700031350916|PINO GUIA DIN 7979 16X70|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350918|PINO GUIA DIN 7979 6X40|SEM GTIN||110|00|73182900||73||17|| |0200|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|87700031350929|RED. 1045 TREF. - 25.40MM 1x6000MM|SEM GTIN||140|00|72155000||72||17|| |0200|87700031350931|PINO GUIA DIN 7979 8X45|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350933|PARAF ALLEN C/C 8X45 DIN 912|7890203044115||110|00|73181500||73||17|| |0200|87700031350939|PARAF ALLEN C/C 5X10 DIN 912|7890203043729||110|00|73181500||73||17|| |0200|87700031350940|PARAF ALLEN C/C 6X12 DIN 912|7895481822578||110|00|73181500||73||17|| |0200|87700031350944|PARAF ALLEN C/C 12X30 DIN 912|7899371984438||110|00|73181500||73||17|| |0200|87700031350946|PINO GUIA DIN 7979 8X30|SEM GTIN||110|00|73182900||73||17||

|0200|87700031350947|PINO GUIA DIN 7979 10X30|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350949|PARAF ALLEN C/C 6X10 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350950|PINO GUIA DIN 7979 16X60|SEM GTIN||110|00|73182900||73||17|| |0200|87700031350965|PARAF ALLEN C/C 4X12 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350969|PARAF ALLEN S/C 10X30|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350970|PARAF ALLEN C/C 5X30 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|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|87700031350976|PARAF ALLEN C/C 16X40 DIN 912|7890203044979||110|00|73181500||73||17|| |0200|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350979|PARAF ALLEN C/C 4X8 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350981|ARRUELA PRESSAO M5 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350983|PARAF ALLEN C/C 8X120 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350984|PARAF ALLEN C/C 12X45 DIN 912|7890203044566||110|00|73181500||73||17|| |0200|87700031350992|PARAF ALLEN C/C 16X80 DIN 912|7892261101373||110|00|73181500||73||17|| |0200|87700031350999|PARAF ALLEN C/C 5X16 DIN 912|7890203043743||110|00|73181500||73||17|| |0200|87700031351000|PARAF ALLEN C/C 16X65 DIN 912|7895481815181||110|00|73181500||73||17|| |0200|87700031351026|PARAF ALLEN CHATA 4X16 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031351027|PARAF ALLEN C/C 8X100 DIN 912|7890203044207||110|00|73181500||73||17|| |0200|87700031351044|CANTONEIRA A36 - 3/16" X 2" 1x6000MM|SEM GTIN||140|00|72162100||72||17|| |0200|87700031351053|ARRUELA PRESSAO M6 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031351065|INSUMOS UTILIZADOS NA INDUSTRIALIZACAO|SEM GTIN||830|00|00000000||00||17|| |0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17||

|0200|87894900010015|REFRIG COCA COLA 350ML CX12|SEM GTIN||24|00|22021000||22||17|0301100| |0200|87894900010061|HYDROCER 68 - LITRO|SEM GTIN||148|00|27101932||27||17|0600700| 10200187894900010083ISAPATO C/ELAST. C/BICO PVC N40 10VT48BP CA43334 VULCAFLEX - MARLUVASISEM GTINII301001640399901164117128038001 |0200|87894900010084|SAPATO C/ELAST. C/BICO PVC N42 10VT48BP CA43334 VULCAFLEX - MARLUVAS|SEM GTIN||30|00|64039990||64||17|2803800| |0200|87894900011019|RED. 1045 LAM. - 5" 4x195MM OS55.738-P270|SEM GTIN||140|00|72149910||72||17|| |0200|87894900011082|PARAF ALLEN C/C 20X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011144|GR 012 RBL (102) VERTICAL -KIFIX|SEM GTIN||2|00|84662090||84||17|| |0200|87894900011299|BLOCO VND \* 1x175x205x215MM OS55.741-P465|SEM GTIN||140|00|72284000||72||17|| |0200|87894900011300|BLOCO VND \* 1x105x175x215MM OS55.741-P468|SEM GTIN||140|00|72284000||72||17|| |0200|87894900011301|BLOCO VND \* 2x31x70x105MM OS55.741-P477|SEM GTIN||140|00|72284000||72||17|| |0200|87894900011302|PARAF ALLEN C/C 5X25 DIN 912|7895481839873||110|00|73181500||73||17|| |0200|87894900011303|PECAS DIVERSAS OS 53358 - REF ORCAMENTO 93|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011304|PECAS DIVERSAS OS 53281 - REF ORCAMENTO 107|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011305|PECAS DIVERSAS OS 53279 - REF ORCAMENTO 104|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011306|PECAS DIVERSAS OS 53282 - REF ORCAMENTO 113|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011307|PECAS DIVERSAS OS 55743 - REF ORCAMENTO 97|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011308|PECAS DIVERSAS OS 55729 - REF ORCAMENTO 96|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011309|PECAS DIVERSAS OS 54135 - REF ORCAMENTO 94|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011310|PECAS DIVERSAS OS 53897 - REF ORCAMENTO 88|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011311|PECAS DIVERSAS OS 53909 - REF ORCAMENTO 89|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011312|PECAS DIVERSAS OS 53911 - REF ORCAMENTO 86|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011313|PECAS DIVERSAS OS 53276 - REF ORCAMENTO 105|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011314|PECAS DIVERSAS REF ORCAMENTO 108 OS: 54133/53896/53282/53279/53897|SEM GTIN||22|00|73259990||73||17|| |0200|87894900011315|BLOCO VND \* 3x35x52x56MM OS57.375-P216|SEM GTIN||140|00|72284000||72||17|| |0200|87894900011316|BLOCO VND \* 4x15x55x115MM OS57.375-P217|SEM GTIN||140|00|72284000||72||17||

```
|0200|87894900011317|BLOCO VND * 1x15x223x443MM OS57.375-P218|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011318|BLOCO VND * 1x15x193x265MM OS57.375-P219|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011319|BLOCO VND * 1x15x165x165MM OS57.375-P220|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011320|BLOCO VND * 1x15x165x165MM OS57.375-P221|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011321|BLOCO VND * 1x35x145x165MM OS57.375-P230|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011322|BLOCO VND * 1x35x65x275MM OS57.375-P231|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011323|BLOCO VND * 1x35x115x197MM OS57.375-P232|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011324|BLOCO VND * 1x35x197x235MM OS57.375-P233|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011325|BLOCO VND * 1x42x165x235MM OS57.375-P234|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011326|BLOCO VND * 1x35x115x160MM OS57.375-P235|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011327|BLOCO VND * 1x35x110x195MM OS57.375-P236|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011328|BLOCO VND * 1x40x45x225MM OS57.375-P237|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011329|BLOCO VND * 1x40x45x225MM OS57.375-P238|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011330|BLOCO VND * 4x30x45x55MM OS57.375-P173|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011331|BLOCO VND * 4x60x70x120MM OS57.375-P174|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011332|BLOCO VND * 2x30x45x105MM OS57.375-P175|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011333|BLOCO VND * 1x30x37x105MM OS57.375-P176|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011334|BLOCO VND * 4x40x127x325MM OS57.375-P180|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011335|BLOCO VND * 4x40x127x155MM OS57.375-P181|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011336|BLOCO VND * 1x40x127x355MM OS57.375-P182|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011337|BLOCO VND * 1x40x127x335MM OS57.375-P183|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011338|BLOCO VND * 4x15x105x165MM OS57.375-P187|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011339|BLOCO VND * 2x15x130x165MM OS57.375-P188|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011340|BLOCO VND * 3x15x20x53MM OS57.375-P189|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011341|BLOCO VND * 1x15x22x55MM OS57.375-P190|SEM GTIN||140|00|72284000||72||17||
```

```
|0200|87894900011342|BLOCO VND * 1x25x90x116MM OS57.375-P192|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011343|BLOCO VND * 1x20x75x130MM OS57.375-P193|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011344|BLOCO VND * 1x15x225x227MM OS57.375-P200|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011345|BLOCO VND * 1x15x202x225MM OS57.375-P201|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011346|BLOCO VND * 1x15x145x165MM OS57.375-P202|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011347|BLOCO VND * 2x35x46x50MM OS57.375-P203|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011348|BLOCO VND * 1x15x215x265MM OS57.375-P204|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011349|BLOCO VND * 1x15x85x215MM OS57.375-P205|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011350|BLOCO VND * 1x15x85x145MM OS57.375-P206|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011351|BLOCO VND * 1x15x85x225MM OS57.375-P207|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011352|BLOCO VND * 1x15x87x225MM OS57.375-P208|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011353|BLOCO VND * 1x15x85x225MM OS57.375-P209|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011354|BLOCO VND * 1x15x85x225MM OS57.375-P210|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011355|BLOCO VND * 1x15x85x185MM OS57.375-P211|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011356|BLOCO VND * 1x15x85x185MM OS57.375-P212|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011357|BLOCO VND * 1x15x105x215MM OS57.375-P213|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011358|BLOCO VND * 1x15x105x215MM OS57.375-P214|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011359|BLOCO VND * 1x15x115x145MM OS57.375-P215|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011360|BLOCO AISI D2 ** 1x77x165x165MM OS57.375-P55|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011361|BLOCO AISI D2 ** 1x37x48x200MM OS57.375-P10|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011362|BLOCO AISI D2 ** 1x37x85x125MM OS57.375-P11|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011363|BLOCO AISI D2 ** 1x37x45x195MM OS57.375-P12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011364|BLOCO AISI D2 ** 1x37x47x195MM OS57.375-P13|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011365|BLOCO AISI D2 ** 1x37x47x195MM OS57.375-P14|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011366|BLOCO AISI D2 ** 1x37x45x195MM OS57.375-P15|SEM GTIN||140|00|72283000||72||17||
```

```
|0200|87894900011367|BLOCO AISI D2 ** 1x25x113x168MM OS57.375-P16|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011368|BLOCO AISI D2 ** 1x27x105x172MM OS57.375-P17|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011369|BLOCO AISI D2 ** 1x27x105x172MM OS57.375-P18|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011370|BLOCO AISI D2 ** 1x42x175x225MM OS57.375-P19|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011371|BLOCO AISI D2 ** 1x42x175x225MM OS57.375-P20|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011372|BLOCO AISI D2 ** 1x37x45x95MM OS57.375-P21|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011373|BLOCO AISI D2 ** 1x37x55x95MM OS57.375-P22|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011374|BLOCO AISI D2 ** 1x37x45x95MM OS57.375-P23|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011375|BLOCO AISI D2 ** 1x37x55x77MM OS57.375-P24|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011376|BLOCO AISI D2 ** 1x37x52x93MM OS57.375-P25|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011377|BLOCO AISI D2 ** 1x37x45x105MM OS57.375-P26|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011378|BLOCO AISI D2 ** 1x37x52x95MM OS57.375-P27|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011379|BLOCO AISI D2 ** 1x37x45x95MM OS57.375-P28|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011380|BLOCO AISI D2 ** 1x42x45x225MM OS57.375-P29|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011381|BLOCO AISI D2 ** 1x42x45x225MM OS57.375-P30|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011382|BLOCO AISI D2 ** 1x37x55x185MM OS57.375-P31|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011383|BLOCO AISI D2 ** 1x37x55x185MM OS57.375-P32|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011384|BLOCO AISI D2 ** 1x25x110x165MM OS57.375-P33|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011385|BLOCO AISI D2 ** 1x28x112x130MM OS57.375-P34|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011386|BLOCO AISI D2 ** 1x28x112x130MM OS57.375-P35|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011387|BLOCO AISI D2 ** 1x47x118x170MM OS57.375-P36|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011388|BLOCO AISI D2 ** 1x47x118x170MM OS57.375-P37|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011389|BLOCO AISI D2 ** 1x25x110x165MM OS57.375-P38|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011390|BLOCO VND * 1x40x115x345MM OS57.375-P239|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011391|BLOCO VND * 1x40x55x185MM OS57.375-P240|SEM GTIN||140|00|72284000||72||17||
```

```
|0200|87894900011392|BLOCO VND * 1x40x56x185MM OS57.375-P241|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011393|BLOCO VND * 1x40x55x185MM OS57.375-P242|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011394|BLOCO VND * 1x40x56x185MM OS57.375-P243|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011395|BLOCO VND * 1x35x65x190MM OS57.375-P245|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011396|BLOCO VND * 1x35x180x255MM OS57.375-P246|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011397|BLOCO VND * 1x45x55x405MM OS57.375-P247|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011398|BLOCO VND * 1x42x75x405MM OS57.375-P248|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011399|BLOCO VND * 1x35x110x135MM OS57.375-P249|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011400|BLOCO AISI D2 ** 1x108x135x160MM OS57.375-P39|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011401|BLOCO AISI D2 ** 1x108x135x160MM OS57.375-P40|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011402|BLOCO AISI D2 ** 1x63x155x180MM OS57.375-P41|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011403|BLOCO AISI D2 ** 1x37x45x118MM OS57.375-P46|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011404|BLOCO AISI D2 ** 2x33x60x113MM OS57.375-P47|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011405|BLOCO AISI D2 ** 2x32x48x107MM OS57.375-P48|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011406|BLOCO AISI D2 ** 1x37x55x185MM OS57.375-P50|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011407|BLOCO AISI D2 ** 1x37x55x185MM OS57.375-P51|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011408|BLOCO AISI D2 ** 1x108x125x160MM OS57.375-P52|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011409|BLOCO AISI D2 ** 1x108x125x160MM OS57.375-P53|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011410|BLOCO AISI D2 ** 1x27x45x105MM OS57.375-P54|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011411|BLOCO AISI D2 ** 1x37x65x85MM OS57.375-P56|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011412|BLOCO AISI D2 ** 2x30x85x112MM OS57.375-P57|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011413|BLOCO AISI D2 ** 4x63x140x156MM OS57.375-P58|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011414|BLOCO AISI D2 ** 1x77x165x165MM OS57.375-P59|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011415|PARAF ALLEN S/C 10X20|7892261247897||110|00|73181500||73||17||
|0200|87894900011416|PARAF ALLEN C/C 16X200 DIN 912|SEM GTIN||110|00|73181500||73||17||
```

```
|0200|87894900011417|PARAF ALLEN C/C 16X45 DIN 912|7899371984773||110|00|73181500||73||17||
|0200|87894900011418|PARAF ALLEN C/C 8X140 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011419|PARAF ALLEN S/C 20X30|7890203052714||110|00|73181500||73||17||
|0200|87894900011420|PARAF ALLEN S/C 12X20|7890203051670||110|00|73181500||73||17||
|0200|87894900011421|PARAF ALLEN S/C 8X8|7892261247774||110|00|73181500||73||17||
|0200|87894900011422|PARAF ALLEN S/C 8X20|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011423|PARAF ALLEN CHATA 8X30 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011424|PARAF ALLEN C/C 20X150 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011425|BLOCO AISI D2 ** 1x28x118x165MM OS57379.42|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011426|BLOCO AISI D2 ** 2x30x113x150MM OS57.958-P44|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011427|BLOCO AISI D2 ** 2x42x113x113MM OS57.958-P45|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011428|BLOCO AISI D2 ** 1x47x65x105MM OS57.958-P46|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011429|BLOCO AISI D2 ** 1x47x65x105MM OS57.958-P47|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011430|BLOCO AISI D2 ** 2x47x65x105MM OS57.958-P48|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011431|BLOCO AISI D2 ** 2x30x113x150MM OS57.958-P57|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011432|BLOCO AISI D2 ** 1x52x93x105MM OS57.958-P62|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011433|BLOCO AISI D2 ** 1x52x93x105MM OS57.958-P63|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011434|BLOCO AISI D2 ** 1x30x30x113MM OS57.958-P64|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011435|BLOCO AISI D2 ** 2x57x113x152MM OS57.958-P65|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011436|BLOCO AISI D2 ** 1x112x42x142MM OS57.958-P17|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011437|BLOCO AISI D2 ** 1x42x135x195MM OS57.958-P25|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011438|BLOCO VND * 2x15x115x200MM OS57.958-P112|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011439|BLOCO VND * 1x25x62x65MM OS57.958-P140|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011440|CHAPA LAMINADA (VND) 38X505MM* 6x35x38x105MM OS57.958-P146|SEM GTIN||140|00|72269100||72||17||
[0200]87894900011441|CHAPA LAMINADA (VND) 38X505MM* 7x35x38x55MM OS57.958-P147|SEM GTIN|[140]00]72269100[[72][17]
```

```
|0200|87894900011442|BLOCO VND * 1x15x90x180MM OS57.958-P93|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011443|BLOCO VND * 1x15x90x200MM OS57.958-P94|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011444|BLOCO VND * 1x15x90x190MM OS57.958-P97|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011445|BLOCO VND * 1x15x90x190MM OS57.958-P98|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011446|BLOCO VND * 1x15x85x120MM OS57.958-P99|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011447|BLOCO VND * 1x15x73x90MM OS57.958-P101|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011448|BLOCO VND * 1x15x98x120MM OS57.958-P102|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011449|BLOCO VND * 2x15x102x180MM OS57.958-P103|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011450|BLOCO VND * 2x15x30x100MM OS57.958-P104|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011451|BLOCO VND * 4x15x68x75MM OS57.958-P105|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011452|BLOCO VND * 1x15x100x130MM OS57.958-P106|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011453|BLOCO VND * 1x15x67x175MM OS57.958-P107|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011454|BLOCO VND * 1x15x90x120MM OS57.958-P108|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011455|BLOCO VND * 1x15x165x183MM OS57.958-P109|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011456|BLOCO VND * 1x15x90x125MM OS57.958-P110|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011457|BLOCO VND * 1x15x165x183MM OS57.958-P111|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011458|BLOCO AISI D2 ** 2x57x113x152MM OS57.958-P66|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011459|BLOCO AISI D2 ** 2x30x82x105MM OS57.958-P67|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011460|BLOCO VND * 1x35x105x125MM OS57.958-P70|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011461|BLOCO VND * 1x35x105x135MM OS57.958-P71|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011462|BLOCO VND * 1x35x255x267MM OS57.958-P72|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011463|BLOCO VND * 1x35x160x255MM OS57.958-P73|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011464|BLOCO VND * 1x35x200x250MM OS57.958-P74|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011465|BLOCO VND * 1x35x237x275MM OS57.958-P75|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011466|BLOCO VND * 1x35x165x233MM OS57.958-P76|SEM GTIN||140|00|72284000||72||17||
```

```
|0200|87894900011467|BLOCO VND * 1x35x90x233MM OS57.958-P77|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011468|BLOCO VND * 1x35x180x235MM OS57.958-P78|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011469|BLOCO VND * 1x35x210x235MM OS57.958-P79|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011470|BLOCO VND * 1x35x202x228MM OS57.958-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011471|BLOCO VND * 1x35x50x233MM OS57.958-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011472|BLOCO VND * 1x15x105x135MM OS57.958-P90|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011473|BLOCO VND * 1x15x105x125MM OS57.958-P91|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011474|BLOCO VND * 1x15x95x110MM OS57.958-P92|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011475|FRESA MD 4T 8 X 8(24) X 100 H08 R1.0 i8 65HRC - HG|SEM GTIN||2|00|82077010||82||17||
|0200|87894900011476|BLOCO AISI D2 ** 1x75x80x195MM OS55724-P213|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011477|BLOCO VND * 1x15x135x145MM OS58.564-P60|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011478|BLOCO VND * 1x15x175x195MM OS58.564-P61|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011479|BLOCO VND * 1x15x102x105MM OS58.564-P62|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011480|BLOCO VND * 1x15x145x205MM OS58.564-P63|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011481|BLOCO VND * 1x15x155x245MM OS58.564-P64|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011482|BLOCO VND * 1x15x155x235MM OS58.564-P65|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011483|BLOCO VND * 1x15x85x95MM OS58.564-P66|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011484|BLOCO VND * 1x33x52x56MM OS58.564-P67|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011485|BLOCO VND * 1x15x55x60MM OS58.564-P68|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011486|BLOCO VND * 1x15x65x65MM OS58.564-P70|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011487|BLOCO VND * 1x15x20x60MM OS58.564-P71|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011488|BLOCO VND * 1x33x105x117MM OS58.564-P74|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011489|BLOCO VND * 1x33x117x145MM OS58.564-P75|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011490|BLOCO VND * 1x33x105x118MM OS58.564-P76|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011491|BLOCO VND * 1x43x130x170MM OS58.564-P77|SEM GTIN||140|00|72284000||72||17||
```

```
|0200|87894900011492|BLOCO VND * 1x33x75x90MM OS58.564-P78|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011493|BLOCO VND * 1x33x90x125MM OS58.564-P79|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011494|BLOCO VND * 1x65x73x115MM OS58.564-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011495|BLOCO VND * 1x55x65x105MM OS58.564-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011496|BLOCO VND * 1x33x117x153MM OS58.564-P82|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011497|BLOCO VND * 1x33x153x160MM OS58.564-P83|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011498|BLOCO VND * 1x33x112x142MM OS58.564-P84|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011499|BLOCO VND * 1x33x102x105MM OS58.564-P85|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011500|BLOCO VND * 2x35x90x95MM OS58.564-P87|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011501|BLOCO VND * 2x35x65x90MM OS58.564-P88|SEM GTIN||140|00|72284000||72||17||
[0200|87894900011502|CHAPA LAMINADA (VND) 45X600MM* 1x35x45x90MM OS58.564-P89|SEM GTIN||140|00|72283000||72||17||
[0200|87894900011503|CHAPA LAMINADA (VND) 38X505MM* 1x50x38x112MM OS58.564-P91|SEM GTIN|[140|00|72269100|]72|[17]
|0200|87894900011504|BLOCO VND * 1x25x100x133MM OS58.564-P92|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011505|BLOCO VND * 1x20x70x145MM OS58.564-P93|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011506|BLOCO VND * 1x65x117x167MM OS58.564-P115|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011507|BLOCO VND * 1x18x20x60MM OS58.564-P117|SEM GTIN||140|00|72284000||72||17||
|0200|87894900011508|BLOCO AISI D2 ** 1x63x85x160MM OS58.564-P40|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011509|BLOCO AISI D2 ** 1x70x70x122MM OS58.564-P41|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]87894900011511]PECAS DIVERSAS OS 55.801 - CONF. ORCAMENTO 20/0270.[SEM GTIN][153]00]73259990][73][17]
[0200]87894900011512]PECAS DIVERSAS OS 55.801 - CONF. ORCAMENTO 20/0278.[SEM GTIN][153]00]73259990][73][17]
[0200]87894900011513[PECAS DIVERSAS OS 55.731 - CONF. ORCAMENTO 20/0296.[SEM GTIN][153]00]73259990][73][17]
[0200]87894900011514[PECAS DIVERSAS OS 53.908 - CONF. ORCAMENTO 20/0297.[SEM GTIN][374]00]73259990][73][17][
|0200|87894900011515|PECAS DIVERSAS OS 55.741 - CONF. PEDIDO DE COMPRAS S523-0620. (CORTE A FIO)|SEM GTIN||374|00|84563090||84||17||
|0200|87894900011516|PECAS DIVERSAS OS 55.801 - CONF. ORCAMENTO 20/0270. (CORTE A FIO)|SEM GTIN||153|00|84563090||84||17||
```

```
|0200|87894900011517|PECAS DIVERSAS OS 55.801 - CONF. ORCAMENTO 20/0278. (CORTE A FIO)|SEM GTIN||153|00|84563090||84||17||
|0200|87894900011518|PECAS DIVERSAS OS 55.731 - CONF. ORCAMENTO 20/0296. (CORTE A FIO)|SEM GTIN||374|00|84563090||84||17||
|0200|87894900011519|PECAS DIVERSAS OS 53.908 - CONF. ORCAMENTO 20/0297. (CORTE A FIO)|SEM GTIN||374|00|84563090||84||17||
|0200|87894900011520|RED. 1045 LAM. - 4.3/4" * 4x45MM OS55.731-P24|SEM GTIN||140|00|72149910||72||17||
|0200|87894900011521|RED. 8620 LAM. - 53,97MM 3x148MM OS55.731-P81|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011522|RED. 8620 LAM. - 57,15MM 2x185MM OS55.527-P463|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011523|RED. 1020 LAM. - 4.3/4" 4x30MM OS55.741-P404|SEM GTIN||140|00|72149910||72||17||
|0200|87894900011524|RED. 1045 LAM. - 4.1/2" 4x45MM OS55.732-P29|SEM GTIN||140|00|72149910||72||17||
|0200|87894900011525|RED. 8620 LAM. - 53,97MM 4x250MM OS55.732-P108|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011526|BLOCO AISI D2 ** 1x55x77x85MM OS58.654-P25|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011527|BLOCO AISI D2 ** 1x55x63x85MM OS58.654-P26|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011528|BLOCO AISI D2 ** 1x67x140x170MM OS58.654-P27|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011529|BLOCO AISI D2 ** 1x20x28x105MM OS58.564-P32|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011530|BLOCO AISI D2 ** 1x20x42x103MM OS58.564-P35|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011531|BLOCO AISI D2 ** 1x20x42x103MM OS58.564-P36|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011532|BLOCO AISI D2 ** 1x53x55x105MM OS58.564-P38|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011533|BLOCO AISI D2 ** 1x55x112x127MM OS58.564-P39|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011534|PARAF ALLEN S/C 3X16|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011535|PARAF ALLEN S/C 4X6|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011536|PORCA SEXT AT BX 5 CH 8 ZB|7899371848716||110|00|73181600||73||17||
|0200|87894900011537|000260 - FERR / OS.55733-4/6-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|87894900011538|ESCOVA DE CARVAO 04/20|SEM GTIN||23|00|85452000||85||17||
|0200|87894900011539|RED. 8620 LAM. - 53,97MM 4x255MM OS55.735-P71|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011540|RED. 8620 LAM. - 53,97MM 4x182MM OS55.735-P72|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011541|Dispositivo GoTag Ciclo e Geo|SEM GTIN||24|00|84733049||84||17||
```

|0200|87894900011542|ARRUELA LISA DIN 125 M 8 POLIDA|||110|00|73182200||73||17|| |0200|87894900011543|CHAPA ACO JAC270C-45/45 0,65X890X250 60432T00 X000H1|SEM GTIN||2|00|72104910||72||17|| |0200|87894900011544|Separador de Agua e Oleo vazão 250 Litros Hora|||3||00||39202090||39||17|| |0200|87894900011545|PARAFUSO TS 25C065|HG|SEM GTIN||2|00|73181500||73||17|1005800| |0200|87894900011546|PASTILHA DE METAL DURO VBMT 160404 PC TT8115|SEM GTIN||2|00|82090011||82||17|0801500| |0200|87894900011547|BLOCO AISI D2 \*\* 1x65x75x275MM OS53.360-P418|SEM GTIN||140|00|72283000||72||17|| |0200|87894900011548|Ped.:276852/6 Ped.Cli:EMAIL Total OS 55.725 POS 327 MOLA AZUL D50 L152 CM P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|87894900011549|Ped.:276852/20 Ped.Cli:EMAIL Total OS 55.740 POS 354 MOLA AZUL D32 L140 CM P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|87894900011550|Ped.:276852/21 Ped.Cli:EMAIL Total OS 55.741 POS 460 MOLA AZUL D32 L140 CM P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|87894900011551|RED. 1045 LAM. - 4.3/4" \* 4x45MM OS55.735-P21|SEM GTIN||140|00|72149910||72||17|| |0200|87894900011552|PARAF ALLEN C/C MA 24 X 120 DIN 912 LIGA|||110|00|73181500||73||17|| |0200|87894900011553|PEÇAS DIVERSAS|||22|00|73259990||73||0|| |0200|88.888.888|FERRAMENTAL P/ EST.PC 68513/563|-||2|09|82073000|-|82||17|| |0200|8993|PINO GUIA DIN 7979 4X16|SEM GTIN||110|00|73182900||73||17|| |0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17|| |0200|9-0606-11|Ped.:216444/1 Ped.Cli:EMAIL Total OS2159|||2|00|73202090||73||17|| |0200|9-0810-11|Ped.:218630/2 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17|| 10200|9-1004-11|Ped.:259217/15 Ped.Cli:EMAIL Total OS42.138 POS 291 MOLA VERDE D16 L025 CL P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|9-1014-11|Ped.:183497/12 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||17|| |0200|9-1048-11|Ped.:267700/4 Ped.Cli:EMAIL Total OS 48.217 POS 186 MOLA VERDE D16 L305 CL P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|9-1604-21|Ped.:233527/8 Ped.Cli:EMAIL Total OS 28.|||2|00|73202090||73||17|| |0200|9-1622-21|Ped.:222654/5 Ped.Cli:EMAIL Total OS 24.|||2|00|73202090||73||17||

0200	9-2022-21	Ped.:276852/16 Ped.Cli:EMAIL Total OS 55.739 POS 257 MOLA AZUL D32 L140 CM P/ USO EM MAQUINAS(NCM 8462/8477)	SEM GTIN		2	00	73202090		73		17	
0200	9-2028-21	Ped.:180488/3 Ped.Cli:EMAIL LIANA Total			2	09	73202090		73		17	
0200	9-2410-26	Ped.:207353/10 Ped.Cli:EMAIL Total OS13.			2	00	73202090		73		17	

```
|0200|9-2420-21|Ped.:276852/8 Ped.Cli:EMAIL Total OS 55.727 POS 461 MOLA AZUL D40 L127 CM P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17||
|0200|9-2424-26|Ped.:276852/22 Ped.Cli:EMAIL Total OS 55.741 POS 461 MOLA VERM. D40 L152 CP P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17||
|0200|9-3210-26|Ped.:252425/1 Ped.Cli:EMAIL PATRICIA Total OS 36.546 POS 149 MOLA VERM. D50 L064 CP P/ USO EM MAQUINAS(NCM 8462/8477)|||2|00|73202090||73||17||
|0200|9-OP20,30,40-1|000253 - FERR / OS.57959-OP20,30,40-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|9-OP20,30,40-2|000254 - FERR / OS.57959-OP20,30,40-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|9090.030|MACHO MQ. C.H M03 X 0.5 - HSS-E - DIN371- TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|9090.050|MACHO MQ. C.H M05 X 0.8 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|9090.060|MACHO MQ. C.H M06 X 1.0 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|9090.100|MACHO MQ. C.H M10 X 1.5 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|9090.160|MACHO MQ. C.H M16 X 2.0 - HSS-E - DIN376 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|90BK1|CONEXAO 90 GRAUS PARA TERMINAL M8|||2|00|84129080||84||17||
|0200|9178|PINO GUIA DIN 7979 20X70|SEM GTIN||110|00|73182900||73||17||
|0200|927|PARAF ALLEN CHATA 3X10 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|9284|PINO GUIA DIN 7979 4 X 16 C/ ROSCA INT.|||110|00|73182900||73||17||
|0200|9285|PINO GUIA DIN 7979 4 X 20 C/ ROSCA INT.|-||110|00|73181500|-|73||17||
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||17||
|0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17||
|0200|950440|REFLETOR TRLED20 18W6500K 90-240V 1800LUMENS CARCACA PRETO|||2|00|94054090||94||17||
|0200|960412|LIXA TUBO GSB 1530 A 50 42206103|||183|00|68051000||68||17||
|0200|9755|PINO GUIA DIN 7979 8X32|SEM GTIN||110|00|73181500||73||17||
|0200|980556|LUM TASCHIBRA SOB LINE LED 120CM 36W 6500K|7897079075656||2|00|94051093||94||17||
|0200|9877|PINO GUIA DIN 7979 12X55|SEM GTIN||110|00|73181500||73||17||
|0200|9878|PINO GUIA DIN 7979 8X40|SEM GTIN||110|00|73182900||73||17||
|0200|9906|PINO GUIA DIN 7979 16 X 80 C/ ROSCA INT.|-||110|09|73189000|-|73||17||
|0200|9952140|SAE 1045 #25.40MM 30X65|SEM GTIN||2|00|72085100||72||17||
```

|0200|A14-095|FLANGE REDONDA DIAM.150|SEM GTIN||2|00|84129080||84||17||

|0200|A34-075|FLANGE DE ACO QUADRADA 90X90 PARA FIXACAO DE CILINDRO DE NITROGENIO NO ESTAMPO|SEM GTIN||2|00|84129080||84||17||

|0200|A44-025|FLANGE DE ACO MIL45 - RETANGULAR 30X50, COM 4 FUROS DE DIAMETRO 6,75|SEM GTIN||2|00|84129080||84||17||

|0200|ACA.0011|CHAPA EM ACRILICO CRISTAL 2 MM CONF.DESENHO TAMPA 47-310|||2|00|39205100||39||17|0103100|

|0200|AG1500-063|CILINDRO PNEUMATICO C/ NITROGENIO P/ESTAMPO, C/SEGURANCA P/ SOBRE CURSO E SEGURANCA SOBRE PRESSAO- F:1500-C:63.5- 75X237|SEM GTIN||2|00|84123110||84||17||

|0200|AG3000-080|CILINDRO PNEUMATICO C/ NITROGENIO P/ESTAMPO, C/SEGURANCA P/ SOBRE CURSO E SEGURANCA SOBRE PRESSAO- F:3000 -C:80 - 95X280|SEM GTIN||2|00|84123110||84||17||

|0200|BKRT|TERMINAL MANGUEIRA M8 ROSCA EXTERNA|||2|00|84129080||84||17||

|0200|BLANK|BLANK|-||140|09|72112920|-|72||17||

|0220|2|1|

|0200|C05-050|FLANGE RETANGULAR BIPARTIDA 45X75|SEM GTIN||2|00|84129080||84||17||

|0200|C05-075|FLANGE RETANGULAR BIPARTIDA 100 X 70|SEM GTIN||2|00|84129080||84||17||

|0200|C20-075|FLANGE BIPARTIDA 100X100 DIAM. 75MM AZOL-GAS|SEM GTIN||2|00|84129080||84||17||

|0200|CA550043|FILTRO CJ, CABINE, A|SEM GTIN||24|00|84213990||84||17||

|0200|CD120124|OLEO, MOTOR - SAE 10|SEM GTIN||24|00|27101932||27||17|0600700|

|0200|CD150293|FILTRO, AR MOTOR - 4|SEM GTIN||24|00|84213100||84||17||

|0200|CDPA0250|FILTRO, OLEO MOTOR -|SEM GTIN||24|00|84212300||84||17||

|0200|CFOP5902|PECAS DIVERSAS|SEM GTIN||22|00|73259990||73||0||

|0200|CW1000-050V2|CILINDRO PNEUMATICO C/ NITROGENIO P/ESTAMPO, C/SEGURANCA P/ SOBRE CURSO E SEGURANCA SOBRE PRESSAO- F:1000 -C:50 - 50X138|SEM GTIN||2|00|84123110||84||17||

|0200|CW2400-050V1|CILINDRO NITROGENIO 75X145 F2400 C50|||2|00|84123110||84||17||

|0200|CW320-050V1|CILINDRO PNEUMATICO C/ NITROGENIO P/ESTAMPO, C/SEGURANCA P/ SOBRE CURSO E SEGURANCA SOBRE PRESSAO- F:320 -C:50 - 25X130|SEM GTIN||2|00|84123110||84||17||

|0200|CW750-032V1|CILINDRO NITROGENIO 45X96 F750 C32|||2|00|84123110||84||17||

|0200|CWPA0831|KIT LUBRIFICACAO|SEM GTIN||24|00|38249931||38||17||

| 10200|CWPA0967|LIMPADOR,SISTEMA COM|SEM GTIN||24|00|38111900||38||17||

|0200|F000611019|JOGO DE ESCOVA DE CARVAO - 521394|-||2|09|85452000|-|85||17||

|0200|F10076|INSERTO DE FRESAR RDHX 0702MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17||

|0200|GF02|MANGUEIRA 5MM DE 2MM DI 350 BAR|||143|00|40094290||40||17|| |0200|K-MG05-M08F-TP|Terminal Femea M08 Giratorio|-||157|09|84123110|-|84||17|| |0220|2|1| |0200|K104108|CONEXAO RETA K104108|-||2|09|74122000|-|74||17|| |0200|KRM6|CONEXAO M8XM6 10MM|||2|00|84129080||84||17|| |0200|KRM8|CONEXAO REDUCAO 1/8XM8|SEM GTIN||2|00|84129080||84||17|| |0200|LIXADEIRA|LIXADEIRA|-||2|09|82073000|-|82||17|| |0200|M100252|Mola para matrizes 10 x 5 x 25 carga media (azul)|||2|00|73202010||73||17|| |0200|M130251|Mola para matrizes 12,5 x 6,3 x 25 carga leve (verde)|||2|00|73202010||73||17|| |0200|M160642|Mola para matrizes 16 x 8 x 64 carga media (azul)|||2|00|73202010||73||17|| |0200|M250642|Mola para matrizes 25 x 12,5 x 64 carga media (azul)|||2|00|73202010||73||17|| |0200|MD050317|JUNTA, VEDACAO DRENO|SEM GTIN||2|00|76161000||76||17|1007300| |0200|MOCHP0077|CHAPA DE ACO MS50002 CR04 GI 60/60-U ESP. 1,10 X 1270 X 2050 MM|SEM GTIN||140|00|72092700||72||17|| |0200|MORLP0132|ROLO DE ACO MS50002 LAC340Y410T GI 60/60U ESP. 0,65 0,03X670,0 0,3MM|SEM GTIN||140|00|72119090||72||17|| |0200|NRE-0,1-010/00|CIL.PRONITRO0,1TCURSO010MM019X050MM|||2|00|84123110||84||17|| |0200|NRE-0,1-080/04|CIL.PRONITRO0,1TCURSO080MM019X195MM - OS 53.280 POS 193|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,5-050/04|Cil.ProNitro0,5tcurso050mm038x130mm|-||157|09|84123110|-|84||17|| |0220|2|1| |0200|NRE-0,5-080/04|CIL.PRONITRO0,5TCURSO080MM038X190MM|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-1,0-080/03|CIL.PRONITRO1,0TCURSO080MM050X198MM|-||2|09|84123110|-|84||17|| |0200|NRE-1,5-020/03|Cil.ProNitro1,5tcurso020mm063x084mm|-||157|09|84123110|-|84||17|| |0220|2|1| |0200|OP-148-PECAS-1|PN30 - NITRETACAO A PLASMA - MATERIAL: P|||140|00|73259990||73||17|| |0220|2|1| |0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO||140|09|82073000||82||17||

|0200|OP-756552|TEMPERA BANHO DE CEMENTACAO REVENIDO||140|00|73259990||73||17|| |0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17|| |0200|OS-57958|CH. ACO ZINCADA 1,55MM X 220 X 475|||2|00|73269090||73||17|| |0200|OS.55724-203|000258 - FERR / OS.55724-203 / 1.2379 /|SEM GTIN||140|00|82073000||82||17|| |0200|OS.55724-204|000257 - FERR / OS.55724-204 / 1.2379 /|SEM GTIN||140|00|82073000||82||17|| |0200|OS.55725-302|000259 - FERR / OS.55725-302 / 1.2379 /|SEM GTIN||140|00|82073000||82||17|| |0200|OS.55733-3,4|000238 - FERR / OS.55733-3,4 / 1.2379 /|SEM GTIN||140|00|82073000||82||17|| |0200|OS.58654-1|000269 - FERR / OS.58654-1 / GG-25 / |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|PB-PSNB-2-71|Ped.:264067/12 Ped.Cli:EMAIL Total OS 46.855 POS 55Puncao metrico, M2, cabeca 3, solido 2 x 71 blank|SEM GTIN||2|00|82073000||82||17|| |0200|PE00329|BARRA REDONDA EM PLASTIPRENE||191|00|39169090||39||17|| |0200|PECAS 72|PECAS DIVERSAS|SEM GTIN||2|00|73259990||73||0|| |0200|PLUG|PLUG - F|-||2|09|85366910|-|85||17|| |0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||17|| |0200|PNRE-1,0-050/03|Cil.ProNitro1,0tcurso050mm050x138mm|||157|09|84123110||84||17|| |0220|2|1| |0200|RBP5|ABRACADEIRA P/ MANGUEIRA 5MM|||2|00|84129080||84||17|| |0200|Rel.compar.|Relógio comparador MF 078||157|00|90318099||90||17|| |0200|RP25|CONJ REPARO FERRAMENTA|-||2|09|84679900|-|84||17|| |0200|RP30|CONJUNTO DE PECAS|-||2|09|40169300|-|40||17|| |0200|RP40|CONJ. REPARO FERRAMENTA|-||2|09|40169300|-|40||17||

|0200|S.57375-OP10-1|000263 - FERR / OS.57375-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57375-OP10-2|000264 - FERR / OS.57375-OP10-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57377-OP10-1|000265 - FERR / OS.57377-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57377-OP10-2|000266 - FERR / OS.57377-OP10-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57379-OP10-1|000267 - FERR / OS.57379-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57379-OP10-2|000268 - FERR / OS.57379-OP10-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57958-OP10-1|000261 - FERR / OS.57958-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.57958-OP10-2|000262 - FERR / OS.57958-OP10-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|SMRT|TERMINAL DE ACO 7/16 PARA CRAVAR MANGUEI|||2|00|84129080||84||17|| |0200|TEBK1|CONEXAO EM T PARA TERMINAL M8|||2|00|84129080||84||17|| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||17|| |0220|2|1| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17|| |0220|24|1| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|26|MANUTENÇÃO DE VEÍCULOS| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0450|1|ICMS SUSPENSO ART.27, II, ANEXO 2, DECRETO N 2.870/01 RICMS/SC|

| 10450|2|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 E | 10450|3|NAO APLIC A SUBST TRIBUTARIA DO ICMS CONF DISP NO INC I DO PARAG 20 DA CLAUSULA PRIMEIRA DO PROTOC ICMS N 41/2008 COMB COM O PARAG 20 DO ART 113 DO ANEXO 3 DO RICMS-SC.PRO [0450]4].NAO APLIC A SUBST TRIBUTARIA DO ICMS CONF DISP NO INC I DO PARAG 20 DA CLAUSULA PRIMEIRA DO PROTOC ICMS N 41/2008 COMB COM O PARAG 20 DO ART 113 DO ANEXO 3 DO RICMS-SC ".AL |0450|5|Valor aproximado dos Tributos: R\$ 46,05 Federal R\$ 60,00 Estadual e R\$ 0,00 Municipal. |0450|6|FRETE Rodoviario Frete por conta e Ordem da CentraldoFrete.com Cnpj 22.531.311/0001-10 Vencimento da NF 30/03/2020 Valor R\$ 1.034,70 Deposito em conta corrente Nu Pagamentos S.A Banco (260) Agencia 0001 |0990|1154| |B001|1| |B990|2| [C001]0] |C170|1|87894900011543||500|2|4395|0|0|000|2101|11|4395|12|527,4|0|0|0|0|0|0|4395|5|219,75||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|4614,75|4395|527,4|0|0|0|219,75|| |C190|000|2949|12|2146,98|2146,98|257,64|0|0|0|102,24|| 

|C190|050|1902|0|678|0|0|0|0|0|0|

|C190|051|1124|0|1064,83|0|0|0|0|0|0|

|C190|000|1124|12|1856,44|1856,44|222,77|0|0|0|0|

|C190|050|1902|0|1194|0|0|0|0|0|0|

|C190|051|1124|0|3872,09|0|0|0|0|0|0|

|C190|000|1124|12|4184,2|4184,2|502,1|0|0|0|0| |C190|050|1902|0|3330|0|0|0|0|0|0|

|C190|051|1124|0|9587,65|0|0|0|0|0|0|

|C190|000|1124|12|27|27|3,24|0|0|0|0| |C190|050|1902|0|10|0|0|0|0|0|0| |C190|051|1124|0|52,29|0|0|0|0|0|0| 

|C190|050|1902|0|2140|0|0|0|0|0|0|

|C190|051|1124|0|1908,77|0|0|0|0|0|0|

|C190|000|1124|12|1098,17|1098,17|131,78|0|0|0|0| |C190|050|1902|0|2570|0|0|0|0|0|0|

|C190|051|1124|0|2544,76|0|0|0|0|0|0|

|C190|000|1124|12|31,77|31,77|3,81|0|0|0|0| |C190|050|1902|0|20|0|0|0|0|0|0| |C190|051|1124|0|61,09|0|0|0|0|0|0| |C190|000|2101|12|29902|29902|3588,24|0|0|0|0| |C190|000|1556|0|250|0|0|0|0|0|0|

|C190|000|1556|0|125|0|0|0|0|0|0| |C190|000|1556|0|250|0|0|0|0|0|0| |C190|200|1556|0|1116,9|0|0|0|0|0|0| |C190|200|1910|17|46,33|46,33|7,88|0|0|0|3,43|| |C170|4|5111.161||1|2|413,61|0|0|200|1101|11|446,7|17|75,94|0|0|0|0|0|413,61|8|33,09||0|0|0|0|0|0|0|0|30|0||C170|5|7012.160||1|2|540|0|0|100|1101|11|583,2|17|99,14|0|0|0|0|0|0||540|8|43,2||0|0|0|0|0|0|0|0|0|30|0| |C170|6|87894900011475||5|2|1050|0|0|100|1101|11|1134|17|192,78|0|0|0|0|0|0|1050|8|84||0|0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|17|8193,3|8193,3|1392,86|0|0|0|606,91|| |C190|200|1101|17|446,7|446,7|75,94|0|0|0|33,09|| |C190|100|1556|0|840|0|0|0|0|0|0| 

|C190|000|1556|0|1403,67|0|0|0|0|0|0|

|C190|200|1556|0|946,33|0|0|0|0|0|0| |C170|2|9-3210-26||8|2|490,72|0|0|000|2101|11|490,72|12|58,89|0|0|0|0|0|490,72|15|73,61||0|0|0|0|0|0|0|0|0|30|0||C170|3|9-2028-21||6|2|325,38|0|0|000|2101|11|325,38|12|39,05|0|0|0|0|0|325,38|15|48,81||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0|78,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|5|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0|78,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|8|9-2420-21||10|2|596,4|0|0|000|2101|11|596,4|12|71,57|0|0|0|0|0|0||596,4|15|89,46||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|9|9-3210-26||4|2|245,36|0|0|000|2101|11|245,36|12|29,44|0|0|0|0|0|0||245,36|15|36,8||0|0|0|0|0|0|0|0|0|30|0||C170|11|9-1622-21||4|2|120,8|0|0|000|2101|11|120,8|12|14,5|0|0|0|0|0|0|120,8|15|18,12||0|0|0|0|0|0|0|0|0|30|0||C170|12|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0||78,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|13|9-2022-21||4|2|167,52|0|0|000|2101|11|167,52|12|20,1|0|0|0|0|0|167,52|15|25,13||0|0|0|0|0|0|0|0|0|30|0||C170|14|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0|0|178,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|15|9-2410-26||7|2|262,99|0|0|000|2101|11|262,99|12|31,56|0|0|0|0|0|0||262,99|15|39,45||0|0|0|0|0|0|0|0|0|30|0| |C170|16|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0||78,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900011550||4|2|167,52|0|0|000|2101|11|167,52|12|20,1|0|0|0|0|0|0||167,52|15|25,13||0|0|0|0|0|0|0|0|0|30|0||C170|19|9-2424-26||8|2|607,76|0|0|000|2101|11|607,76|12|72,93|0|0|0|0|0|0|607,76|15|91,16||0|0|0|0|0|0|0|0|0|30|0||C170|20|9-1048-11||2|2|78,34|0|0|000|2101|11|78,34|12|9,4|0|0|0|0|0||78,34|15|11,75||0|0|0|0|0|0|0|0|0|30|0||C170|21|9-0604-11||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|15|1,5||0|0|0|0|0|0|0|0|0|30|0||C170|22|9-1004-11||26|2|158,34|0|0|000|2101|11|158,34|12|19|0|0|0|0|0|158,34|15|23,75||0|0|0|0|0|0|0|0|0|30|0||C170|23|9-1014-11||20|2|235,2|0|0|000|2101|11|235,2|12|28,22|0|0|0|0|0|0||235,2|15|35,28||0|0|0|0|0|0|0|0|0|30|0||C170|24|9-0810-11||4|2|33,52|0|0|000|2101|11|33,52|12|4,02|0|0|0|0|0|33,52|15|5,03||0|0|0|0|0|0|0|0|0|30|0||C170|25|9-1014-11||20|2|235,2|0|0|000|2101|11|235,2|12|28,22|0|0|0|0|0|0|0||235,2|15|35,28||0|0|0|0|0|0|0|0|0|30|0||C170|26|9-0810-11||4|2|33,52|0|0|000|2101|11|33,52|12|4,02|0|0|0|0|0|0|33,52|15|5,03||0|0|0|0|0|0|0|0|0|30|0||C170|27|9-0606-11||28|2|158,76|0|0|000|2101|11|158,76|12|19,05|0|0|0|0|0|0|158,76|15|23,81||0|0|0|0|0|0|0|0|0|30|0| |C190|000|2101|12|6123,75|5325|638,98|0|0|0|798,75|| |C190|020|2101|12|55,6|40,78|4,89|0|0|14,82|0|| 

|C190|000|1556|0|39,82|0|0|0|0|0|0| |C190|200|1556|0|4,95|0|0|0|0|0|0| |C190|400|1556|0|14,85|0|0|0|0|0|0| |C190|500|1556|0|295,1|0|0|0|0|0|0| |C190|101|1556|0|1266,84|0|0|0|0|0|0| |C190|400|1902|0|150|0|0|0|0|0|0|

|C190|500|1124|0|396,24|0|0|0|0|0| |C190|500|1556|0|2743,5|0|0|0|0|0|0| |C190|100|1556|0|1759,35|0|0|0|0|0|0| 

|C190|000|1556|0|591,3|0|0|0|0|0|0| |C190|100|1556|0|6585,61|0|0|0|0|0|0|

|C190|200|1556|0|3854,95|0|0|0|0|0|0|

|C190|000|1556|0|447,69|0|0|0|0|0|0|

|C190|200|1556|0|4527,6|0|0|0|0|0|0| |C190|000|1556|0|916,37|0|0|0|0|0|0| 

|C190|000|1556|0|400,14|0|0|0|0|0|0| |C190|100|1556|0|828,17|0|0|0|0|0|0| |C190|000|1556|0|487,86|0|0|0|0|0|0| |C190|100|1556|0|111,9|0|0|0|0|0|0| |C190|200|1556|0|318,83|0|0|0|0|0|0| |C190|200|1556|0|138,6|0|0|0|0|0|0| 

|C190|200|1556|0|2247,2|0|0|0|0|0|0|

|C190|200|1556|0|544,32|0|0|0|0|0|0|

|C190|200|1556|0|281,68|0|0|0|0|0|0|

|C190|100|1556|0|2833,46|0|0|0|0|0|0|

|C190|200|1556|0|377,89|0|0|0|0|0|0|

|C190|100|1556|0|691,6|0|0|0|0|0|0| |C190|200|1556|0|772,8|0|0|0|0|0|0| 

|C190|000|1556|0|919,95|0|0|0|0|0|0| |C190|100|1556|0|589,93|0|0|0|0|0|0| |C190|500|1556|0|96,53|0|0|0|0|0|0| |C190|000|1556|0|149,76|0|0|0|0|0|0| |C190|000|1556|0|274,14|0|0|0|0|0|0| |C190|100|1556|0|117,99|0|0|0|0|0|0| |C190|200|1556|0|234,64|0|0|0|0|0|0| |C190|100|1556|0|103,68|0|0|0|0|0|0| 

|C190|000|1556|0|93|0|0|0|0|0|0| |C190|020|1556|0|508,4|0|0|0|0|508,4|0|| |C190|060|1403|0|239,7|0|0|0|0|0|0|

|C190|100|1556|0|163,68|0|0|0|0|0|0|

|C190|100|1556|0|59,76|0|0|0|0|0|0|

|C190|100|1556|0|58,4|0|0|0|0|0|0| |C190|100|1556|0|78,08|0|0|0|0|0|0| |C190|101|1556|0|147,78|0|0|0|0|0|0| |C190|101|1556|0|517,42|0|0|0|0|0|0| |C170|1|13257545||1|2|1418,61|0|0|000|1101|11|1418,61|12|170,23|0|0|0|0|0|1418,61|5|70,93||0|0|0|0|0|0|0|0|0|0|0

|C170|5|13257620||1|2|753,34|0|0|000|1101|11|753,34|12|90,4|0|0|0|0|0|753,34|5|37,67||0|0|0|0|0|0|0|0|0|30|0||C170|7|13257644||1|2|454,44|0|0|000|1101|11|454,44|12|54,53|0|0|0|0|0|0|454,44|5|22,72||0|0|0|0|0|0|0|0|30|0||C170|8|13257651||1|2|742,85|0|0|000|1101|11|742,85|12|89,14|0|0|0|00||742,85|5|37,14||0|0|0|0|0|0|0|0|30|0||C170|9|12808007||2|2|11,8|0|0|000|1101|11|11,8|12|1,42|0|0|0|0|0|0|11,8|5|0,59||0|0|0|0|0|0|0|0|0|30|0||C170|10|13257699||1|2|27,92|0|0|000|1101|11|27,92|12|3,35|0|0|0|0|0|0|27,92|5|1,4||0|0|0|0|0|0|0|0|0|30|0||C170|11|13257705||2|2|25,11|0|0|000|1101|11|25,11|12|3,01|0|0|0|0|0|25,11|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|12|4396338||3|2|46,66|0|0|000|1101|11|46,66|12|5,6|0|0|0|0|0||46,66|5|2,33||0|0|0|0|0|0|0|0|0|30|0||C170|13|13257729||1|2|33,45|0|0|000|1101|11|33,45|12|4,01|0|0|0|0|0|33,45|5|1,67||0|0|0|0|0|0|0|0|0|30|0||C170|14|4396338||1|2|15,55|0|0|000|1101|11|15,55|12|1,87|0|0|0|0|0|15,55|5|0,78||0|0|0|0|0|0|0|0|0|30|0||C170|16|13257750||1|2|33,63|0|0|000|1101|11|33,63|12|4,04|0|0|0|0|0|0|33,63|5|1,68||0|0|0|0|0|0|0|0|0|30|0| |C170|17|13257767||1|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|18|13257774||1|2|71,68|0|0|000|1101|11|71,68|12|8,6|0|0|0|0|0|0|71,68|5|3,58||0|0|0|0|0|0|0|0|30|0| |C170|19|13257774||1|2|64,65|0|0|000|1101|11|64,65|12|7,76|0|0|0|0|0|0|64,65|5|3,23||0|0|0|0|0|0|0|0|0|30|0||C170|20|13257798||1|2|29,89|0|0|000|1101|11|29,89|12|3,59|0|0|0|0|0|0|29,89|5|1,49||0|0|0|0|0|0|0|0|30|0||C170|21|13257804||1|2|80,76|0|0|000|1101|11|80,76|12|9,69|0|0|0|0|0|80,76|5|4,04||0|0|0|0|0|0|0|0|0|30|0||C170|22|13257804||1|2|80,76|0|0|000|1101|11|80,76|12|9,69|0|0|0|0|0|80,76|5|4,04||0|0|0|0|0|0|0|0|0|30|0||C170|23|13257828||1|2|31,2|0|0|000|1101|11|31,2|12|3,74|0|0|0|0|0|0|31,2|5|1,56||0|0|0|0|0|0|0|0|0|30|0||C170|24|13257835||1|2|30,35|0|0|000|1101|11|30,35|12|3,64|0|0|0|0|0|0|30,35|5|1,52||0|0|0|0|0|0|0|0|30|0||C170|25|13257842||1|2|31,67|0|0|000|1101|11|31,67|12|3,8|0|0|0|0|0|0|31,67|5|1,58||0|0|0|0|0|0|0|0|30|0||C170|26|11556053||1|2|31,95|0|0|000|1101|11|31,95|12|3,83|0|0|0|0|0|0|31,95|5|1,6||0|0|0|0|0|0|0|0|0|30|0||C170|27|13257866||2|2|88,45|0|0|000|1101|11|88,45|12|10,61|0|0|0|0|0||88,45|5|4,42||0|0|0|0|0|0|0|0|0|30|0||C170|28|12808380||1|2|34,48|0|0|000|1101|11|34,48|12|4,14|0|0|0|0|0|0|34,48|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|29|6696955||1|2|16,58|0|0|000|1101|11|16,58|12|1,99|0|0|0|0|0|16,58|5|0,83||0|0|0|0|0|0|0|0|0|30|0|

|C170|30|13257903||1|2|13,58|0|0|000|1101|11|13,58|12|1,63|0|0|0|0|0|0|13,58|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|32|13257927||1|2|16,11|0|0|000|1101|11|16,11|12|1,93|0|0|0|0|0|0|16,11|5|0,81||0|0|0|0|0|0|0|0|0|30|0||C170|35|6181307||2|2|19,67|0|0|000|1101|11|19,67|12|2,36|0|0|0|0|0|0|19,67|5|0,98||0|0|0|0|0|0|0|0|0|30|0||C170|36|13257965||2|2|19,11|0|0|000|1101|11|19,11|12|2,29|0|0|0|0|0|0|19,11|5|0,96||0|0|0|0|0|0|0|0|0|30|0||C170|37|13257972||1|2|11,24|0|0|000|1101|11|11,24|12|1,35|0|0|0|0|0|0|11,24|5|0,56||0|0|0|0|0|0|0|0|0|30|0||C170|38|13257989||1|2|16,77|0|0|000|1101|11|16,77|12|2,01|0|0|0|0|0|0|16,77|5|0,84||0|0|0|0|0|0|0|0|0|30|0||C170|39|13257996||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|40|13258009||1|2|13,21|0|0|000|1101|11|13,21|12|1,59|0|0|0|0|0|13,21|5|0,66||0|0|0|0|0|0|0|0|0|30|0||C170|41|13258016||12|2|128,18|0|0|000|1101|11|128,18|12|15,38|0|0|0|0|0|0|0|128,18|5|6,41||0|0|0|0|0|0|0|0|0|0|30|0|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|12|128,18|128,18|12|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|128,18|12|C170|42|13258023||1|2|17,89|0|0|000|1101|11|17,89|12|2,15|0|0|0|0|0|17,89|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|43|13258030||1|2|16,02|0|0|000|1101|11|16,02|12|1,92|0|0|0|0|0|0|16,02|5|0,8||0|0|0|0|0|0|0|0|0|30|0| |C170|44|13258047||1|2|11,05|0|0|000|1101|11|11,05|12|1,33|0|0|0|0|0|0|11,05|5|0,55||0|0|0|0|0|0|0|0|0|30|0|1101|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|11,05|C170|45|13258054||1|2|11,24|0|0|000|1101|11|11,24|12|1,35|0|0|0|0|0|0|11,24|5|0,56||0|0|0|0|0|0|0|0|0|30|0|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,24|11,2|C190|000|1101|12|9501,02|9048,6|1085,82|0|0|0|452,42|| |C170|1|13239459||1|2|17,79|0|0|000|1101|11|17,79|12|2,13|0|0|0|0|0|17,79|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|2|13239466||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|36,91|35,15|4,21|0|0|0|1,76|| |C170|1|10213148||8|2|95,83|0|0|000|1101|11|95,83|12|11,5|0|0|0|0|0|0|95,83|5|4,79||0|0|0|0|0|0|0|0|0|30|0||C170|2|13239404||8|2|103,98|0|0|000|1101|11|103,98|12|12,48|0|0|0|0|0|0|103,98|5|5,2||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|321,42|306,11|36,74|0|0|0|15,31|| |C170|1|13239169||2|2|29|0|0|000|1101|11|29|12|3,48|0|0|0|0|00||29|5|1,45||0|0|0|0|0|0|0|0|30|0||C170|2|13239183||2|2|27,83|0|0|000|1101|11|27,83|12|3,34|0|0|0|0|0|27,83|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|3|13239169||1|2|17,89|0|0|000|1101|11|17,89|12|2,15|0|0|0|0|0|17,89|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|4|13239206||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|0|30|0||C170|6|13239237||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|0|30|0||C170|7|13239251||2|2|29,29|0|0|000|1101|11|29,29|12|3,51|0|0|0|0|0|29,29|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C170|8|13239268||2|2|29,77|0|0|000|1101|11|29,77|12|3,57|0|0|0|0|0|29,77|5|1,49||0|0|0|0|0|0|0|0|0|30|0||C170|9|13239251||3|2|40,59|0|0|000|1101|11|40,59|12|4,87|0|0|0|0|0|40,59|5|2,03||0|0|0|0|0|0|0|0|0|30|0||C170|10|13239282||3|2|41,46|0|0|000|1101|11|41,46|12|4,98|0|0|0|0|0|0|41,46|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|11|13239282||3|2|41,46|0|0|000|1101|11|41,46|12|4,98|0|0|0|0|0|41,46|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|12|13239251||3|2|40,59|0|0|000|1101|11|40,59|12|4,87|0|0|0|0|0|0|40,59|5|2,03||0|0|0|0|0|0|0|0|0|30|0| |C170|13|13239312||2|2|29,77|0|0|000|1101|11|29,77|12|3,57|0|0|0|0|0|29,77|5|1,49||0|0|0|0|0|0|0|0|0|30|0||C170|14|13239251||2|2|29,29|0|0|000|1101|11|29,29|12|3,51|0|0|0|0|0|29,29|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|430,01|409,55|49,14|0|0|0|20,46|| |C170|1|13238247||2|2|64,02|0|0|000|1101|11|64,02|12|7,68|0|0|0|0|0|64,02|5|3,2||0|0|0|0|0|0|0|0|0|30|0||C170|2|11560715||2|2|36,08|0|0|000|1101|11|36,08|12|4,33|0|0|0|0|0|36,08|5|1,8||0|0|0|0|0|0|0|0|30|0||C170|3|13238247||2|2|64,99|0|0|000|1101|11|64,99|12|7,8|0|0|0|0|0|0|64,99|5|3,25||0|0|0|0|0|0|0|0|0|30|0||C170|4|11560715||2|2|36,86|0|0|000|1101|11|36,86|12|4,42|0|0|0|0|0|36,86|5|1,84||0|0|0|0|0|0|0|0|0|30|0||C170|5|13238247||2|2|64,02|0|0|000|1101|11|64,02|12|7,68|0|0|0|0|0|64,02|5|3,2||0|0|0|0|0|0|0|0|0|30|0||C170|6|11560715||2|2|36,86|0|0|000|1101|11|36,86|12|4,42|0|0|0|0|0|36,86|5|1,84||0|0|0|0|0|0|0|0|30|0|

|C170|7|11560715||6|2|80,89|0|0|000|1101|11|80,89|12|9,71|0|0|0|0|0|80,89|5|4,04||0|0|0|0|0|0|0|0|0|30|0|

C170 8 13238360  6 2 113,49 0 0 000 1101 11 113,49 12 13,62 0 0 0 0 0 0 113,49 5 5,67  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 13238407  1 2 42,19 0 0 000 1101 11 42,19 12 5,06 0 0 0 0 0 0  42,19 5 2,11  0 0 0 0 0 0 0 0 30 0
C170 10 11560715  1 2 25,22 0 0 000 1101 11 25,22 12 3,03 0 0 0 0 0 0 0 25,22 5 1,26  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 11 13238520  1 2 42,19 0 0 000 1101 11 42,19 12 5,06 0 0 0 0 0 0 42,19 5 2,11  0 0 0 0 0 0 0 0 0 0 30 0
C170 12 13238537  1 2 24,15 0 0 000 1101 11 24,15 12 2,9 0 0 0 0 0  24,15 5 1,21  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 13238575  1 2 30,94 0 0 000 1101 11 30,94 12 3,71 0 0 0 0 0 0  30,94 5 1,55  0 0 0 0 0 0 0 0 0 0 30 0
C170 14 11560715  1 2 25,22 0 0 000 1101 11 25,22 12 3,03 0 0 0 0 0 0 0 25,22 5 1,26  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 15 13238698  1 2 30,94 0 0 000 1101 11 30,94 12 3,71 0 0 0 0 0 0  30,94 5 1,55  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 16 13238537  1 2 24,15 0 0 000 1101 11 24,15 12 2,9 0 0 0 0 0  24,15 5 1,21  0 0 0 0 0 0 0 0 30 0
C170 17 11560715  4 2 58,58 0 0 000 1101 11 58,58 12 7,03 0 0 0 0 0 0 0  58,58 5 2,93  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 18 13238360  4 2 80,12 0 0 000 1101 11 80,12 12 9,61 0 0 0 0 0 0 80,12 5 4,01  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 11560678  1 2 24,83 0 0 000 1101 11 24,83 12 2,98 0 0 0 0 0 0 0 24,83 5 1,24  0 0 0 0 0 0 0 0 0 0 30 0
C170 20 13238360  1 2 30,26 0 0 000 1101 11 30,26 12 3,63 0 0 0 0 0 0 30,26 5 1,51  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 11560715  1 2 24,83 0 0 000 1101 11 24,83 12 2,98 0 0 0 0 0 0 0 24,83 5 1,24  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 13238360  1 2 30,26 0 0 000 1101 11 30,26 12 3,63 0 0 0 0 0 0 30,26 5 1,51  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 13238865  4 2 78,37 0 0 000 1101 11 78,37 12 9,4 0 0 0 0 0 0  78,37 5 3,92  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 11560715  4 2 59,94 0 0 000 1101 11 59,94 12 7,19 0 0 0 0 0 0 59,94 5 3  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 25 13238919  1 2 30,07 0 0 000 1101 11 30,07 12 3,61 0 0 0 0 0 30,07 5 1,5  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 13238537  1 2 24,15 0 0 000 1101 11 24,15 12 2,9 0 0 0 0 0  24,15 5 1,21  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 13238919  1 2 30,07 0 0 000 1101 11 30,07 12 3,61 0 0 0 0 0 0 30,07 5 1,5  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 28 11560715  1 2 24,83 0 0 000 1101 11 24,83 12 2,98 0 0 0 0 0 0 0 24,83 5 1,24  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 29 13238957  2 2 16 0 0 000 1101 11 16 12 1,92 0 0 0 0 0 0 16 5 0,8  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 12 1317,23 1254,52 150,53 0 0 0 62,71
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000715 55 00 002 211511 42200603749237000168550020002115111007926739} 15062020 15062020 634,41 1 0 0 604,2 0 0 0 0 604,2 72,51 0 0 30,21 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 13284398  1 2 400,2 0 0 000 1101 11 400,2 12 48,02 0 0 0 0 0 0 400,2 5 20,01  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

```
|C170|2|13284404||4|2|109,8|0|0|000|1101|11|109,8|12|13,18|0|0|0|0|0|00||109,8|5|5,49||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|634,41|604,2|72,51|0|0|0|30,21||
|C170|2|13289669||1|2|718,77|0|0|000|1101|11|718,77|12|86,25|0|0|0|0|00||718,77|5|35,94||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|13289676||1|2|1207,35|0|0|000|1101|11|1207,35|12|144,88|0|0|0|0|0|0|1207,35|5|60,37||0|0|0|0|0|0|0|0|0|30|0|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|12|1207,35|1207,35|12|1207,35|12|1207,35|1207,35|12|1207,35|1207,35|1207,35|1207,35|1207,35|1207,35|1207,35|1207,35|1207,35|12|1207,35|120
|C170|4|13289683||1|2|1572,37|0|0|000|1101|11|1572,37|12|188,68|0|0|0|0|0|0|1572,37|5|78,62||0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|13289690||1|2|1123,84|0|0|000|1101|11|1123,84|12|134,86|0|0|0|0|0|0|0|1123,84|5|56,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|12808007||2|2|6,4|0|0|000|1101|11|6,4|12|0,77|0|0|0|0|0|0|6,4|5|0,32||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|13289737||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|0|30|0|
|C170|8|13289768||2|2|13,38|0|0|000|1101|11|13,38|12|1,61|0|0|0|0|0|0|13,38|5|0,67||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|6353322||2|2|14,16|0|0|000|1101|11|14,16|12|1,7|0|0|0|0|0|14,16|5|0,71||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|13289805||1|2|11,44|0|0|000|1101|11|11,44|12|1,37|0|0|0|0|0|11,44|5|0,57||0|0|0|0|0|0|0|0|30|0|
|C170|12|13289812||1|2|9,89|0|0|000|1101|11|9,89|12|1,19|0|0|0|0|0|0|9,89|5|0,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|13|13289829||1|2|14,06|0|0|000|1101|11|14,06|12|1,69|0|0|0|0|0|14,06|5|0,7||0|0|0|0|0|0|0|0|0|30|0|
|C170|14|13289836||1|2|19,2|0|0|000|1101|11|19,2|12|2,3|0|0|0|0|0|0|19,2|5|0,96||0|0|0|0|0|0|0|0|0|30|0|
|C170|17|5709298||1|2|9,31|0|0|000|1101|11|9,31|12|1,12|0|0|0|0|0|0|9,31|5|0,47||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|20|6696900||1|2|20,56|0|0|000|1101|11|20,56|12|2,47|0|0|0|0|0|0|20,56|5|1,03||0|0|0|0|0|0|0|0|0|30|0||C170|21|13289911||1|2|82,25|0|0|000|1101|11|82,25|12|9,87|0|0|0|0|0|82,25|5|4,11||0|0|0|0|0|0|0|0|0|30|0||C170|22|13289928||1|2|48,01|0|0|000|1101|11|48,01|12|5,76|0|0|0|0|0|0|48,01|5|2,4||0|0|0|0|0|0|0|0|0|30|0||C170|23|13289942||1|2|26,86|0|0|000|1101|11|26,86|12|3,22|0|0|0|0|0|0|26,86|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|28|13290009||4|2|25,22|0|0|000|1101|11|25,22|12|3,03|0|0|0|0|0|25,22|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|29|13290016||1|2|14,35|0|0|000|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|5|0,72||0|0|0|0|0|0|0|0|30|0||C170|30|13290030||2|2|19,01|0|0|000|1101|11|19,01|12|2,28|0|0|0|0|0|0|19,01|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|31|13290047||1|2|14,45|0|0|000|1101|11|14,45|12|1,73|0|0|0|0|0|0|14,45|5|0,72||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|9845,38|9376,56|1125,19|0|0|0|468,82|| |C170|1|13212476||1|2|116,49|0|0|000|1101|11|116,49|12|13,98|0|0|0|0|0|0|116,49|5|5,82||0|0|0|0|0|0|0|0|0|30|0||C170|2|11844952||1|2|155,78|0|0|000|1101|11|155,78|12|18,69|0|0|0|0|0|0|155,78|5|7,79||0|0|0|0|0|0|0|0|0|30|0||C170|3|13212490||4|2|74,1|0|0|000|1101|11|74,1|12|8,89|0|0|0|0|0|0|74,1|5|3,71||0|0|0|0|0|0|0|0|0|30|0||C170|4|11844952||1|2|155,78|0|0|000|1101|11|155,78|12|18,69|0|0|0|0|0|0|155,78|5|7,79||0|0|0|0|0|0|0|0|0|30|0||C170|5|13212513||1|2|53,83|0|0|000|1101|11|53,83|12|6,46|0|0|0|0|0|0|53,83|5|2,69||0|0|0|0|0|0|0|0|0|30|0||C170|6|13212537||1|2|18,04|0|0|000|1101|11|18,04|12|2,16|0|0|0|0|0|0|18,04|5|0,9||0|0|0|0|0|0|0|0|0|30|0||C170|7|13212575||2|2|72,55|0|0|000|1101|11|72,55|12|8,71|0|0|0|0|0|72,55|5|3,63||0|0|0|0|0|0|0|0|0|30|0||C170|8|13289546||1|2|71,39|0|0|000|1101|11|71,39|12|8,57|0|0|0|0|0|71,39|5|3,57||0|0|0|0|0|0|0|0|30|0||C170|9|13289546||1|2|71,39|0|0|000|1101|11|71,39|12|8,57|0|0|0|0|0|0|71,39|5|3,57||0|0|0|0|0|0|0|0|30|0||C170|10|13289577||1|2|26,28|0|0|000|1101|11|26,28|12|3,15|0|0|0|0|0|0|26,28|5|1,31||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|856,41|815,63|97,87|0|0|0|40,78|| |C170|2|13300043||2|2|18,62|0|0|000|1101|11|18,62|12|2,23|0|0|0|0|0|0|18,62|5|0,93||0|0|0|0|0|0|0|0|30|0||C170|3|13300067||3|2|40,74|0|0|000|1101|11|40,74|12|4,89|0|0|0|0|0|40,74|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|6|13300098||1|2|13,28|0|0|000|1101|11|13,28|12|1,59|0|0|0|0|0|13,28|5|0,66||0|0|0|0|0|0|0|0|0|0|30|0||C170|7|13300104||1|2|12,61|0|0|000|1101|11|12,61|12|1,51|0|0|0|0|0|0|12,61|5|0,63||0|0|0|0|0|0|0|0|0|30|0||C170|8|13300111||1|2|13,87|0|0|000|1101|11|13,87|12|1,66|0|0|0|0|0|0|13,87|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C170|9|13300128||1|2|46,36|0|0|000|1101|11|46,36|12|5,56|0|0|0|0|0|46,36|5|2,32||0|0|0|0|0|0|0|0|30|0||C170|10|13300135||1|2|13,96|0|0|000|1101|11|13,96|12|1,68|0|0|0|0|0|0|13,96|5|0,7||0|0|0|0|0|0|0|0|0|30|0| |C170|11|13300142||1|2|33,95|0|0|000|1101|11|33,95|12|4,07|0|0|0|0|0||33,95|5|1,7||0|0|0|0|0|0|0|0|0|30|0||C170|12|13300159||1|2|12,8|0|0|000|1101|11|12,8|12|1,54|0|0|0|0|0|0|12,8|5|0,64||0|0|0|0|0|0|0|0|0|30|0| |C170|13|13300166||4|2|98,55|0|0|000|1101|11|98,55|12|11,83|0|0|0|0|0|0|98,55|5|4,93||0|0|0|0|0|0|0|0|30|0||C170|14|13300173||4|2|53,15|0|0|000|1101|11|53,15|12|6,38|0|0|0|0|0|0|53,15|5|2,66||0|0|0|0|0|0|0|0|0|30|0||C170|15|13300180||1|2|20,56|0|0|000|1101|11|20,56|12|2,47|0|0|0|0|0|20,56|5|1,03||0|0|0|0|0|0|0|0|0|30|0||C170|16|13300197||1|2|13,87|0|0|000|1101|11|13,87|12|1,66|0|0|0|0|0|0|13,87|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C170|17|13300203||1|2|16,58|0|0|000|1101|11|16,58|12|1,99|0|0|0|0|0|0|16,58|5|0,83||0|0|0|0|0|0|0|0|0|30|0|

|C170|18|13300210||1|2|13,67|0|0|000|1101|11|13,67|12|1,64|0|0|0|0|0|0|13,67|5|0,68||0|0|0|0|0|0|0|0|0|30|0| |C170|19|13300227||2|2|53,15|0|0|000|1101|11|53,15|12|6,38|0|0|0|0|0|0||53,15|5|2,66||0|0|0|0|0|0|0|0|30|0|

|C170|20|13300234||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|

|C190|000|1101|12|672,54|640,51|76,86|0|0|0|32,03||

|C170|21|13300241||1|2|17,46|0|0|000|1101|11|17,46|12|2,1|0|0|0|0|0|17,46|5|0,87||0|0|0|0|0|0|0|0|0|30|0|

|C170|1|13299699||1|2|59,17|0|0|000|1101|11|59,17|12|7,1|0|0|0|0|0|0||59,17|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|2|13299705||1|2|36,66|0|0|000|1101|11|36,66|12|4,4|0|0|0|0|0|0|36,66|5|1,83||0|0|0|0|0|0|0|0|0|30|0||C170|4|13299729||1|2|48,5|0|0|000|1101|11|48,5|12|5,82|0|0|0|0|0|0|48,5|5|2,43||0|0|0|0|0|0|0|0|30|0||C170|6|13299743||1|2|47,14|0|0|000|1101|11|47,14|12|5,66|0|0|0|0|0|47,14|5|2,36||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|351,17|334,45|40,14|0|0|0|16,72|| |C170|1|13299903||1|2|52,57|0|0|000|1101|11|52,57|12|6,31|0|0|0|0|0|0|52,57|5|2,63||0|0|0|0|0|0|0|0|0|30|0||C170|3|13299927||3|2|35,21|0|0|000|1101|11|35,21|12|4,23|0|0|0|0|0|0|35,21|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|4|13299934||1|2|104,46|0|0|000|1101|11|104,46|12|12,54|0|0|0|0|0|104,46|5|5,22||0|0|0|0|0|0|0|0|0|30|0| |C170|5|13299941|1|2|89,53|0|0|000|1101|11|89,53|12|10,74|0|0|0|0|0|89,53|5|4,48||0|0|0|0|0|0|0|0|0|30|0||C170|6|13299958||1|2|87,88|0|0|000|1101|11|87,88|12|10,55|0|0|0|0|0|0|87,88|5|4,39||0|0|0|0|0|0|0|0|0|30|0| |C170|7|13299965||1|2|93,89|0|0000|1101|11|93,89|12|11,27|0|0|0|0|0|93,89|5|4,69||0|0|0|0|0|0|0|0|0|30|0||C170|8|13299972||2|2|127,65|0|0|000|1101|11|127,65|12|15,32|0|0|0|0|00||127,65|5|6,38||0|0|0|0|0|0|0|0|0|30|0||C170|9|13299989||1|2|97,19|0|0|000|1101|11|97,19|12|11,66|0|0|0|0|0|97,19|5|4,86||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|732,46|697,59|83,73|0|0|0|34,87|| |C100|0|1|FOR000000715|55|00|002|212385|42200603749237000168550020002123851402620024|26062020|26062020|1841,14|1|0|0|1753,43|0|0|0|0|1753,43|210,43|0|0|87,71|0|0|0|0|1750,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|210,43|2|C170|1|13300715||1|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||C170|2|13300722||1|2|43,06|0|0|000|1101|11|43,06|12|5,17|0|0|0|0|0|0|43,06|5|2,15||0|0|0|0|0|0|0|0|0|30|0||C170|3|13300739||1|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|4|13300746||1|2|29,1|0|0|000|1101|11|29,1|12|3,49|0|0|0|0|0|29,1|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C170|5|13300760||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|30|0||C170|6|13300777||3|2|25,31|0|0|000|1101|11|25,31|12|3,04|0|0|0|0|0|25,31|5|1,27||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|13300784||6|2|40,15|0|0|000|1101|11|40,15|12|4,82|0|0|0|0|0|40,15|5|2,01||0|0|0|0|0|0|0|0|0|30|0||C170|9|13300838||1|2|8,63|0|0|000|1101|11|8,63|12|1,04|0|0|0|0|0|8,63|5|0,43||0|0|0|0|0|0|0|0|0|30|0||C170|10|13300807||1|2|16,68|0|0|000|1101|11|16,68|12|2|0|0|0|0|0|16,68|5|0,83||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|13300838||1|2|8,63|0|0|000|1101|11|8,63|12|1,04|0|0|0|0|0|0|8,63|5|0,43||0|0|0|0|0|0|0|0|0|30|0||C170|12|13300869||2|2|34,72|0|0|000|1101|11|34,72|12|4,17|0|0|0|0|0|34,72|5|1,74||0|0|0|0|0|0|0|0|0|30|0||C170|13|13300883||2|2|25,41|0|0|000|1101|11|25,41|12|3,05|0|0|0|0|0|0|25,41|5|1,27||0|0|0|0|0|0|0|0|0|30|0||C170|14|13300906||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|30|0||C170|15|13300883||1|2|12,7|0|0|000|1101|11|12,7|12|1,52|0|0|0|0|0|0|12,7|5|0,64||0|0|0|0|0|0|0|0|0|30|0||C170|16|13300944||2|2|36,47|0|0|000|1101|11|36,47|12|4,38|0|0|0|0|0|0|36,47|5|1,82||0|0|0|0|0|0|0|0|30|0||C170|17|13300951||2|2|17,84|0|0|000|1101|11|17,84|12|2,14|0|0|0|0|0|17,84|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|18|13300975||1|2|29,19|0|0|000|1101|11|29,19|12|3,5|0|0|0|0|0|0|29,19|5|1,46||0|0|0|0|0|0|0|0|0|30|0| |C170|19|13301002||2|2|28,13|0|0|000|1101|11|28,13|12|3,38|0|0|0|0|0|0|28,13|5|1,41||0|0|0|0|0|0|0|0|30|0||C170|20|13301026||2|2|48,69|0|000|1101|11|48,69|12|5,84|0|0|0|0|0|0|48,69|5|2,43||0|0|0|0|0|0|0|0|0|30|0| |C170|21|13301040||2|2|21,72|0|0|000|1101|11|21,72|12|2,61|0|0|0|0|0|21,72|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|22|13301057||1|2|41,32|0|0|000|1101|11|41,32|12|4,96|0|0|0|0|0|0|41,32|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|23|13301088||1|2|31,52|0|0|000|1101|11|31,52|12|3,78|0|0|0|0|0|0|31,52|5|1,58||0|0|0|0|0|0|0|0|30|0||C170|25|13301101||1|2|10,76|0|0|000|1101|11|10,76|12|1,29|0|0|0|0|0|0|10,76|5|0,54||0|0|0|0|0|0|0|0|0|30|0||C170|26|13301101||1|2|10,76|0|0|000|1101|11|10,76|12|1,29|0|0|0|0|0|0|110,76|5|0,54||0|0|0|0|0|0|0|0|0|30|0||C170|27|13301125||1|2|27,16|0|0|000|1101|11|27,16|12|3,26|0|0|0|0|0|0|27,16|5|1,36||0|0|0|0|0|0|0|0|30|0||C170|29|13301149||2|2|16,49|0|0|000|1101|11|16,49|12|1,98|0|0|0|0|0|0|16,49|5|0,82||0|0|0|0|0|0|0|0|30|0||C170|30|13301187||1|2|21,34|0|0|000|1101|11|21,34|12|2,56|0|0|0|0|0|0|21,34|5|1,07||0|0|0|0|0|0|0|0|0|30|0||C170|31|13301200||1|2|35,11|0|0|000|1101|11|35,11|12|4,21|0|0|0|0|0|35,11|5|1,76||0|0|0|0|0|0|0|0|0|30|0|

|C170|33|13301224||1|2|17,16|0|0|000|1101|11|17,16|12|2,06|0|0|0|0|0|17,16|5|0,86||0|0|0|0|0|0|0|0|30|0||C170|34|13301231||1|2|15,71|0|0|000|1101|11|15,71|12|1,89|0|0|0|0|0|0|15,71|5|0,79||0|0|0|0|0|0|0|0|0|30|0||C170|35|13301248||3|2|54,41|0|0|000|1101|11|54,41|12|6,53|0|0|0|0|0|0|54,41|5|2,72||0|0|0|0|0|0|0|0|30|0||C170|37|13301262||1|2|8,73|0|0|000|1101|11|8,73|12|1,05|0|0|0|0|0||8,73|5|0,44||0|0|0|0|0|0|0|0|0|30|0||C170|39|13301293||2|2|17,07|0|0|000|1101|11|17,07|12|2,05|0|0|0|0|0|0|17,07|5|0,85||0|0|0|0|0|0|0|0|30|0||C170|40|13301316||4|2|38,8|0|0|000|1101|11|38,8|12|4,66|0|0|0|0|0|0|38,8|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|41|13301323||4|2|43,84|0|0|000|1101|11|43,84|12|5,26|0|0|0|0|0|0|43,84|5|2,19||0|0|0|0|0|0|0|0|0|30|0||C170|42|13301330||6|2|79,73|0|0|000|1101|11|79,73|12|9,57|0|0|0|0|0|79,73|5|3,99||0|0|0|0|0|0|0|0|0|30|0||C170|43|13301347||1|2|12,12|0|0|000|1101|11|12,12|12|1,45|0|0|0|0|0|0|12,12|5|0,61||0|0|0|0|0|0|0|0|0|30|0| |C170|44|13301361||1|2|10,47|0|0|000|1101|11|10,47|12|1,26|0|0|0|0|0|0|10,47|5|0,52||0|0|0|0|0|0|0|0|30|0||C170|45|13301149||2|2|16,49|0|0|000|1101|11|16,49|12|1,98|0|0|0|0|0|0|16,49|5|0,82||0|0|0|0|0|0|0|0|0|30|0| |C170|46|13301187||1|2|21,34|0|0|000|1101|11|21,34|12|2,56|0|0|0|0|0|0|21,34|5|1,07||0|0|0|0|0|0|0|0|0|30|0||C170|47|13301200||1|2|35,11|0|0|000|1101|11|35,11|12|4,21|0|0|0|0|0|35,11|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|48|13301422||1|2|18,04|0|0|000|1101|11|18,04|12|2,16|0|0|0|0|0|18,04|5|0,9||0|0|0|0|0|0|0|0|0|30|0||C170|50|13301446||1|2|15,71|0|0|000|1101|11|15,71|12|1,89|0|0|0|0|0|0|15,71|5|0,79||0|0|0|0|0|0|0|0|0|30|0||C170|51|13301453||3|2|54,41|0|0|000|1101|11|54,41|12|6,53|0|0|0|0|0|0|54,41|5|2,72||0|0|0|0|0|0|0|0|30|0||C170|52|13301255||1|2|17,36|0|0|000|1101|11|17,36|12|2,08|0|0|0|0|0|0|17,36|5|0,87||0|0|0|0|0|0|0|0|30|0||C170|53|13301262||1|2|8,73|0|0|000|1101|11|8,73|12|1,05|0|0|0|0|0||8,73|5|0,44||0|0|0|0|0|0|0|0|0|30|0||C170|54|13301286||3|2|79,44|0|0|000|1101|11|79,44|12|9,53|0|0|0|0|0|0|79,44|5|3,97||0|0|0|0|0|0|0|0|0|30|0||C170|55|13301514||2|2|17,07|0|0|000|1101|11|17,07|12|2,05|0|0|0|0|0|0|17,07|5|0,85||0|0|0|0|0|0|0|0|0|30|0||C170|56|13301316||4|2|38,8|0|0|000|1101|11|38,8|12|4,66|0|0|0|0|0|0|38,8|5|1,94||0|0|0|0|0|0|0|0|30|0|

|C170|57|13301323||4|2|43,84|0|0|000|1101|11|43,84|12|5,26|0|0|0|0|0|0|43,84|5|2,19||0|0|0|0|0|0|0|0|0|30|0||C170|59|13301576||1|2|12,12|0|0|000|1101|11|12,12|12|1,45|0|0|0|0|0|12,12|5|0,61||0|0|0|0|0|0|0|0|0|30|0||C170|60|13301590||1|2|12,22|0|0|000|1101|11|12,22|12|1,47|0|0|0|0|0|112,22|5|0,61||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1841,14|1753,43|210,43|0|0|0|87,71|| |C190|200|1556|0|616,6|0|0|0|0|0|0| |C190|200|1556|0|54,99|0|0|0|0|0|0| |C190|020|2101|12|17897,1|13123,95|1574,88|0|0|4773,15|0|| 

```
|C190|020|2101|12|80136,2|58763,88|7051,66|0|0|21372,32|0||
|C190|020|2101|12|27734,85|20337,96|2440,56|0|0|7396,89|0||
|C190|020|2101|12|83808,28|61456,62|7374,79|0|0|22351,66|0||
```

|C190|020|2101|12|56602|41506,25|4980,74|0|0|15095,75|0|| |C190|101|1556|0|57|0|0|0|0|0|0| |C190|500|1403|0|126|0|0|0|0|0|0| |C190|101|1916|0|150|0|0|0|0|0|0| |C190|090|2913|0|102798,4|0|0|0|0|0|0|

|C190|090|2913|0|510565,39|0|0|0|0|0|0|

|C190|090|2913|0|180468,3|0|0|0|0|0|0|

|C190|090|2913|0|366647,63|0|0|0|0|0|0|

|C190|050|2901|0|647,34|0|0|0|0|0|0|

|C190|050|2901|0|857,5|0|0|0|0|0|0|

|C190|101|1556|0|3081|0|0|0|0|0|0|

|C190|101|1556|0|3094|0|0|0|0|0|0|

|C190|090|2101|0|21700|0|0|0|0|0|0|

|C190|101|2101|0|12400|0|0|0|0|0|0| |C190|101|2101|0|8900|0|0|0|0|0|0| |C190|101|2101|0|1000|0|0|0|0|0|0| 

|C190|000|1556|0|263,13|0|0|0|0|0|0| |C190|100|1556|0|42,74|0|0|0|0|0|0| |C190|200|1556|0|0,43|0|0|0|0|0|0| |C190|000|1556|0|130|0|0|0|0|0|0| |C190|100|1556|0|157,29|0|0|0|0|0|0| |C190|200|1556|0|168,1|0|0|0|0|0|0| 

|C190|000|1556|0|838,27|0|0|0|0|0| |C190|100|1556|0|1804,62|0|0|0|0|0|0| |C190|200|1556|0|472,32|0|0|0|0|0|0| |C190|300|1556|0|142,8|0|0|0|0|0|0| |C190|500|1556|0|2,46|0|0|0|0|0|0| 

|C190|000|1556|0|831,26|0|0|0|0|0|0|

|C190|100|1556|0|1809,75|0|0|0|0|0|0|

|C190|200|1556|0|472,32|0|0|0|0|0|0|

|C190|300|1556|0|142,8|0|0|0|0|0|0|

|C190|000|1556|0|48,98|0|0|0|0|0|0| |C190|100|1556|0|7,73|0|0|0|0|0|0| |C190|200|1556|0|2,87|0|0|0|0|0|0| |C190|300|1556|0|0,21|0|0|0|0|0|0| |C190|500|1556|0|1,22|0|0|0|0|0|0| 

|C190|000|1556|0|829,07|0|0|0|0|0|0| |C190|100|1556|0|247,58|0|0|0|0|0|0| |C190|200|1556|0|24,28|0|0|0|0|0|0| |C190|300|1556|0|150,48|0|0|0|0|0|0| |C190|000|1556|0|13,8|0|0|0|0|0|0| |C170|1|K104108||5|2|25,1|0|0|000|1101|11|26,36|17|4,48|0|0|0|0|0|0|25,1|5|1,26||0|0|0|0|0|0|0|0|0|30|0||C170|3|29730 AZUL||10|143|30|0|0|000|1101|11|31,5|17|5,36|0|0|0|0|0|0||30|5|1,5||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|17|57,86|57,86|9,84|0|0|0|2,76|| |C190|020|1101|17|78,38|40,58|6,9|0|0|37,8|0|| 

|C190|400|1916|0|300|0|0|0|0|0|0| |C190|101|1556|0|596|0|0|0|0|0|0| |C190|000|1653|0|1409,19|0|0|0|0|0|0| |C190|101|1101|0|195|0|0|0|0|0|0| 

|C190|300|1902|0|100|0|0|0|0|0|0| |C190|300|1124|0|826|0|0|0|0|0|0| |C190|300|1902|0|130|0|0|0|0|0|0| |C190|300|1124|0|784|0|0|0|0|0|0| |C170|1|6007495LRDDPOL||9,2|140|310,22|0|0|500|1101|11|310,22|12|37,23|0|0|0|0|0|0|310,22|5|15,51||0|0|0|0|0|0|0|0|0|30|0||C170|2|6007495LRDDPOL||4,2|140|141,62|0|0|500|1101|11|141,62|12|16,99|0|0|0|0|0|0|141,62|5|7,08||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6007496LRDDPOL||22,2|140|748,58|0|0|500|1101|11|748,58|12|89,83|0|0|0|0|0|0|0|1748,58|5|37,43||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6010140LRDDPOL||47,3|140|1594,96|0|0|500|1101|11|1594,96|12|191,4|0|0|0|0|0|0|1594,96|5|79,75||0|0|0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|2935,15|2795,38|335,45|0|0|0|139,77||

|C170|1|6004135 LRDDPOL||14|2|363,86|0|0|500|1101|11|363,86|12|43,66|0|0|0|0|0|0|363,86|5|18,19||0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|764,1|727,72|87,32|0|0|0|36,38||

|C190|050|1902|0|10|0|0|0|0|0|0| |C190|051|1124|0|150|0|0|0|0|0|0| |C190|050|1902|0|520|0|0|0|0|0|0| |C190|051|1124|0|3907,2|0|0|0|0|0| |C170|1|87700031350489||200|148|3600|0|0|000|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146|0||C190|000|1556|0|4146|0|0|0|0|0|0| |C190|060|1556|0|2270|0|0|0|0|0|0| |C190|060|1556|0|286|0|0|0|0|0|0| 

|C190|050|1916|0|204|0|0|0|0|0|0|

|C190|000|1101|17|799,97|799,97|136|0|0|0|0|

|C190|000|1101|17|261,13|261,13|44,39|0|0|0|0|

|C170|2|7.005.2.2004.1||1|26|85|0|0|000|1101|11|89,25|17|15,17|0|0|0|0|0|85|5|4,25||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|17|267,75|267,75|45,51|0|0|0|12,75||

|C190|101|1556|0|15|0|0|0|0|0|0|

|C190|101|1556|0|65|0|0|0|0|0|0|

|C190|102|1902|0|600|0|0|0|0|0|0| |C170|1|87894900011553||1|22|13000|0|0|102|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|2|87894900011553||1|22|16000|0|0|102|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|4|87894900011553||1|22|2300|0|0|102|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|102|1124|0|32265|0|0|0|0|0|0| |C190|000|1556|0|845|0|0|0|0|0|0| |C190|300|1556|0|837|0|0|0|0|0|0| |C170|1|1004202||16|2|2440,48|0|0|000|2101|11|2440,48|12|292,86|0|0|0|0|0|0|2440,48|5|122,02||0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||4|2|357, 2|0|0|000|2101|11|357, 2|12|42, 86|0|0|0|0|0|0|357, 2|5|17, 86||0|0|0|0|0|0|0|0|30|0||C170|3|1004202||3|2|267,9|0|0|000|2101|11|267,9|12|32,15|0|0|0|0|0|0|267,9|5|13,4||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|1004202||4|2|357, 2|0|0|000|2101|11|357, 2|12|42, 86|0|0|0|0|0|0|357, 2|5|17, 86||0|0|0|0|0|0|0|0|30|0||C170|5|1004202||8|2|548,32|0|0|000|2101|11|548,32|12|65,8|0|0|0|0|0|0||548,32|5|27,42||0|0|0|0|0|0|0|0|30|0||C170|6|1004202||4|2|282,96|0|0|000|2101|11|282,96|12|33,96|0|0|0|0|0||282,96|5|14,15||0|0|0|0|0|0|0|0|30|0||C170|7|1004202||4|2|285,16|0|0|000|2101|11|285,16|12|34,22|0|0|0|0|0|285,16|5|14,26||0|0|0|0|0|0|0|0|0|30|0||C170|8|1004202||24|2|1792,08|0|0|000|2101|11|1792,08|12|215,05|0|0|0|0|0|0||1792,08|5|89,6||0|0|0|0|0|0|0|0|0|30|0||C170|10|1004202||40|2|3955,6|0|0|000|2101|11|3955,6|12|474,67|0|0|0|0|0|0|3955,6|5|197,78||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|37557,95|36947,04|4433,68|0|0|0|610,91|| |C110|1|| |C190|400|1902|0|100|0|0|0|0|0|0| |C110|2|| |C190|102|1124|0|120|0|0|0|0|0|0| |C190|101|1556|0|2388|0|0|0|0|0|0| 

|C110|3||

C170 1 C172400-05071  14 2 10406,26 0 0 100 2101 11 10406,26 4 416,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 CW750-032V1  3 2 1364,22 0 0 600 2101 11 1364,22 12 163,71 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C170 3 CW1000-050V2  1 2 496,39 0 0 100 2101 11 496,39 4 19,86 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 CW1000-050V2  8 2 3971,12 0 0 100 2101 11 3971,12 4 158,84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 CW320-050V1  18 2 5259,78 0 0 100 2101 11 5259,78 4 210,39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 CW320-050V1  2 2 584,42 0 0 100 2101 11 584,42 4 23,38 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 600-CPLC01V1  3 2 3325,89 0 0 100 2101 11 3325,89 4 133,04 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C170 8 A34-075  4 2 533,4 0 0 100 2101 11 533,4 4 21,34 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 A44-025  20 2 1224,6 0 0 100 2101 11 1224,6 4 48,98 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 C05-075  14 2 933,52 0 0 100 2101 11 933,52 4 37,34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 C05-050  9 2 503,1 0 0 100 2101 11 503,1 4 20,12 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 18MS1  3 2 181,59 0 0 100 2101 11 181,59 4 7,26 0 0 0 0 0  0  0 0 0 0 0 0 0 0 0 0 0 0
C170 13 90BK1  4 2 240,4 0 0 100 2101 11 240,4 4 9,62 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 KRM6  3 2 108,09 0 0 100 2101 11 108,09 4 4,32 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 TEBK1  16 2 961,6 0 0 100 2101 11 961,6 4 38,46 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 BKRT  38 2 3089,4 0 0 100 2101 11 3089,4 4 123,58 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 GF02  6 143 263,7 0 0 100 2101 11 263,7 4 10,55 0 0 0 0 0 0  263,7 10 26,37  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 RBP5  67 2 405,35 0 0 100 2101 11 405,35 4 16,21 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C190 100 2101 4 32574,98 32548,61 1301,94 0 0 0 26,37
C190 600 2101 12 1364,22 1364,22 163,71 0 0 0 0
$ \texttt{C}100 0 1  \\  \texttt{FOR}000001780 55 00 000 22504 35200609043153000190550000000225041000060662} 18062020 18062020 33555, \\ 54 1 0 0 33529, \\ 17 1 0 0 0 33529, \\ 17 1 450, \\ 31 0 0 26, \\ 37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
[C110 3
C170 1 CW2400-050V1  14 2 10466,26 0 0 100 2101 11 10466,26 4 418,65 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 CW750-032V1  3 2 1364,22 0 0 600 2101 11 1364,22 12 163,71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|3|CW1000-050V2||9|2|4467,51|0|0|100|2101|11|4467,51|4|178,7|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|30|0|

|C110|4||

|C190|600|2101|12|1364,22|1364,22|163,71|0|0|0|0|

|C190|100|2101|4|26286,73|26260,36|1050,41|0|0|0|26,37|| |C190|102|1556|0|313,5|0|0|0|0|0|0| |C190|101|1101|0|57,4|0|0|0|0|0|0| |C170|1|87894900011545||10|2|137|0|0|100|2101|11|137|4|5,48|0|0|0|0|0|0|137|10|13,7||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|4351684||10|2|127,5|0|0|100|2101|11|127,5|4|5,1|0|0|0|0|00||127,5|10|12,75||0|0|0|0|0|0|0|0|0|30|0| |C170|3|87894900011546||10|2|346,8|0|0|100|2101|11|346,8|4|13,87|0|0|0|0|0|346,8|8|27,74||0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|665,49|611,3|24,45|0|0|0|54,19|| |C170|1|87700031350570||150|2|4261,5|0|0|100|2101|11|4261,5|4|170,46|0|0|0|0|0|0|4261,5|8|340,92||0|0|0|0|0|0|0|0|0|30|0||C170|2|5614108||10|2|357,9|0|0|100|2101|11|357,9|4|14,32|0|0|0|0|0|0|357,9|8|28,63||0|0|0|0|0|0|0|0|0|30|0||C170|3|87700031350823||10|2|357,9|0|0|100|2101|11|357,9|4|14,32|0|0|0|0|0|0|357,9|8|28,63||0|0|0|0|0|0|0|0|0|30|0||C170|4|87700031350503||10|2|357,9|0|0|100|2101|11|357,9|4|14,32|0|0|0|0|0|0|357,9|8|28,63||0|0|0|0|0|0|0|0|0|30|0||C170|6|5613479||20|2|851,4|0|0|100|2101|11|851,4|4|34,06|0|0|0|0|0|0|851,4|8|68,11||0|0|0|0|0|0|0|0|0|0|0|C170|7|87700031350594||50|2|2128,5|0|0|100|2101|11|2128,5|4|85,14|0|0|0|0|0|0|2128,5|8|170,28||0|0|0|0|0|0|0|0|0|30|0||C170|8|87700031350606||20|2|851,4|0|0|100|2101|11|851,4|4|34,06|0|0|0|0|0|0|851,4|8|68,11||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|87700031350483||50|2|2128,5|0|0|100|2101|11|2128,5|4|85,14|0|0|0|0|0|0|2128,5|8|170,28||0|0|0|0|0|0|0|0|30|0||C170|10|87700031350571||10|2|294,3|0|0|100|2101|11|294,3|4|11,77|0|0|0|0|0|294,3|8|23,54||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|6126915||30|2|1186,8|0|0|100|2101|11|1186,8|4|47,47|0|0|0|0|0|0|1186,8|8|94,94||0|0|0|0|0|0|0|0|0|30|0||C170|12|6126914||10|2|395,6|0|0|100|2101|11|395,6|4|15,82|0|0|0|0|0|0|395,6|8|31,65||0|0|0|0|0|0|0|0|30|0||C170|13|4351939||30|2|348|0|0|100|2101|11|348|4|13,92|0|0|0|0|0|0|348|10|34,8||0|0|0|0|0|0|0|0|0|0|30|0| |C190|100|2101|4|14994,75|13877,6|555,12|0|0|0|1117,15|| |C190|101|1556|0|57|0|0|0|0|0|0| |C190|400|1902|0|250|0|0|0|0|0|0| |C190|102|1124|0|2255|0|0|0|0|0|0|  |C190|000|1556|0|76,22|0|0|0|0|0|0| |C190|200|1556|0|1,98|0|0|0|0|0|0| |C190|300|1556|0|1,44|0|0|0|0|0|0| |C190|500|1556|0|0,1|0|0|0|0|0|0| 

|C190|000|1556|0|223,65|0|0|0|0|0|0| |C190|300|1556|0|69,88|0|0|0|0|0|0| |C190|500|1556|0|10,88|0|0|0|0|0|0| 

|C190|000|1556|0|183,59|0|0|0|0|0|0| |C190|200|1556|0|30,92|0|0|0|0|0|0| |C190|300|1556|0|0,29|0|0|0|0|0|0| |C190|800|1556|0|85,96|0|0|0|0|0|0| 

|C190|000|1556|0|128,44|0|0|0|0|0|0| |C190|200|1556|0|16,5|0|0|0|0|0|0| |C190|300|1556|0|3,62|0|0|0|0|0|0| |C190|500|1556|0|2,39|0|0|0|0|0|0| |C190|800|1556|0|3,16|0|0|0|0|0|0| 

|C190|000|1556|0|175,5|0|0|0|0|0|0| |C190|200|1556|0|84,2|0|0|0|0|0|0| |C190|300|1556|0|76,86|0|0|0|0|0|0| |C190|500|1556|0|0,63|0|0|0|0|0|0|

|C190|000|1556|0|377,79|0|0|0|0|0|0| |C190|200|1556|0|129,99|0|0|0|0|0|0| |C190|300|1556|0|3,94|0|0|0|0|0|0| |C190|500|1556|0|1,73|0|0|0|0|0|0| 

|C190|000|1556|0|162,72|0|0|0|0|0|0| |C190|200|1556|0|66|0|0|0|0|0|0| |C190|300|1556|0|8,02|0|0|0|0|0|0| |C190|500|1556|0|0,48|0|0|0|0|0|0| 

|C190|000|1556|0|252,42|0|0|0|0|0|0| |C190|200|1556|0|57,86|0|0|0|0|0|0| |C190|300|1556|0|5,69|0|0|0|0|0|0| |C190|800|1556|0|37,92|0|0|0|0|0|0|

|C190|000|1556|0|122,8|0|0|0|0|0|0| |C190|000|1556|0|9,9|0|0|0|0|0|0| 

|C190|000|1556|0|278,85|0|0|0|0|0|0| |C190|200|1556|0|41,53|0|0|0|0|0|0| |C190|300|1556|0|0,23|0|0|0|0|0|0| |C190|500|1556|0|10,81|0|0|0|0|0|0| |C190|800|1556|0|121,28|0|0|0|0|0|0| 

|C190|000|1556|0|429,8|0|0|0|0|0|0|

|C190|800|1556|0|53,8|0|0|0|0|0|0| 

|C190|000|1556|0|226,98|0|0|0|0|0|0|

|C190|200|1556|0|1,02|0|0|0|0|0|0|

|C190|000|1556|0|206,29|0|0|0|0|0|0| |C190|200|1556|0|38,4|0|0|0|0|0|0| |C190|300|1556|0|0,23|0|0|0|0|0|0| |C190|500|1556|0|7,99|0|0|0|0|0|0|

|C190|000|1556|0|212,63|0|0|0|0|0|0| |C190|300|1556|0|5,94|0|0|0|0|0|0| |C190|500|1556|0|10,66|0|0|0|0|0|0|

|C190|000|1556|0|285,86|0|0|0|0|0|0| |C190|300|1556|0|5,57|0|0|0|0|0|0| |C190|500|1556|0|0,48|0|0|0|0|0|0| 

|C190|000|1556|0|40,22|0|0|0|0|0| |C190|200|1556|0|11,04|0|0|0|0|0|0| |C190|300|1556|0|0,32|0|0|0|0|0|0| |C190|500|1556|0|1,36|0|0|0|0|0|0| 

|C190|000|1556|0|19,15|0|0|0|0|0|0| |C190|200|1556|0|13,48|0|0|0|0|0|0| |C190|500|1556|0|3,01|0|0|0|0|0|0| 

|C190|400|1902|0|2100|0|0|0|0|0|0| |C190|400|1124|0|24305|0|0|0|0|0|0| |C190|400|1902|0|100|0|0|0|0|0|0| |C190|000|1556|0|103,54|0|0|0|0|0| |C190|020|1556|0|15,9|0|0|0|0|15,9|0|| |C190|060|1407|0|293,04|0|0|0|0|0|0|

|C190|000|1556|0|7,9|0|0|0|0|0|0| |C190|060|1407|0|583,44|0|0|0|0|0|0| |C190|000|1556|0|216,4|0|0|0|0|0|0| |C190|060|1403|0|17,5|0|0|0|0|0|0| |C110|5|| |C170|1|1.514.011.0010||6|2|218,34|0|0|000|2101|11|218,34|12|26,2|0|0|0|0|00||218,34|5|10,92||0|0|0|0|0|0|0|0|0|30|0||C170|2|1.514.001.0015||6|2|281,7|0|0|000|2101|11|281,7|12|33,8|0|0|0|0|0|0|281,7|5|14,09||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|525,05|500,04|60|0|0|0|25,01|| 

|C190|000|1556|0|503,08|0|0|0|0|0|0| |C190|060|1556|0|163,88|0|0|0|0|0|0| |C190|260|1407|0|10,04|0|0|0|0|0|0| |C170|1|87894900011541||30|24|21000|0|000|2101|11|24150|12|2898|0|0|0|0|0|02100||5|3150||0|0|0|0|0|0|0|30|0||C190|000|2101|12|24150|24150|2898|0|0|0|3150|| |C110|6|| |C190|300|2101|0|950|0|0|0|0|0|0| |C170|1|PE00329||2|191|52,96|0|0|500|2101|11|52,96|12|6,36|0|0|0|0|0|0|52,96|10|5,3||0|0|0|0|0|0|0|0|30|0||C170|4|PE00329||2|191|136,68|0|0|500|2101|11|136,68|12|16,4|0|0|0|0|0|0|136,68|10|13,67||0|0|0|0|0|0|0|0|30|0|120|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|130|0|1|C170|5|PE00329||5|191|432,4|0|0|500|2101|11|432,4|12|51,89|0|0|0|0|0|0|432,4|10|43,24||0|0|0|0|0|0|0|0|0|30|0||C170|7|PE00329||2|191|1264,38|0|0|000|2101|11|1264,38|12|151,73|0|0|0|0|00||1264,38|10|126,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|PE00329||4|191|1151,96|0|0|500|2101|11|1151,96|12|138,24|0|0|0|0|0|1151,96|10|115,2||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|1390,82|1264,38|151,73|0|0|0|126,44|| |C190|500|2101|12|3478,75|3162,5|379,51|0|0|0|316,25||

|C100|1|0|CL1000000338|55|00|002|7705|42200602126838000151550020000077051000918148|01062020|01062020|2345,6|1|0|0|2345,6|0|0|0|0|2345,6|281,47|0|0|0|15,24|70,37|0|0||C190|000|5101|12|2345,6|2345,6|281,47|0|0|0|0| |C190|000|5101|12|1196|1196|143,52|0|0|0|0| |C190|050|5901|0|150|0|0|0|0|0|0| |C190|050|5901|0|678|0|0|0|0|0|0| |C190|050|5901|0|1194|0|0|0|0|0|0| |C190|050|5901|0|3340|0|0|0|0|0|0| |C190|050|5901|0|2180|0|0|0|0|0|0| |C190|050|5901|0|2570|0|0|0|0|0|0| |C190|000|6912|0|968589,38|0|0|0|0|0|0| |C190|050|6902|0|2805|0|0|0|0|0|0| |C100|1|0|FOR000000741|55|00|002|7714|42200602126838000151550020000077141001002693|10062020|10062020|1057681,32|1|0|0|1057681,32|0|0|0|0|775703,48|93084,41|0|0|0|6874,92|31730,45|0|0|0|0|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|100|C190|000|6101|12|1057681,32|775703,48|93084,41|0|0|0|0| |C100|1|0|FOR000000741|55|00|002|7715|42200602126838000151550020000077151000512180|10062020|10062020|102798,4|1|0|0|102798,4|0|0|0|0|75392,35|9047,08|0|0|0|668,19|3083,95|0|0|0|0|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10062020|10|C190|000|6101|12|102798,4|75392,35|9047,08|0|0|0|0| 

|C190|000|6101|12|559680,19|410469,45|49256,34|0|0|0|0| |C190|050|6902|0|21582,99|0|0|0|0|0|0| |C190|050|6902|0|500|0|0|0|0|0|0| |C190|050|6902|0|2500|0|0|0|0|0|0| |C190|050|6902|0|1678|0|0|0|0|0|0| |C190|050|6902|0|336,3|0|0|0|0|0|0| |C190|050|6902|0|228,14|0|0|0|0|0|0| |C190|000|5915|0|250|0|0|0|0|0|0| |C190|000|5101|12|1126|1126|135,12|0|0|0|0| |C190|050|5901|0|60|0|0|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|050|5901|0|130|0|0|0|0|0|0|

|C190|050|5901|0|10|0|0|0|0|0|0|

|C190|050|5901|0|520|0|0|0|0|0|0| [C100|1|0||55|02|002|7740|42200602126838000151550020000077401000923531||||||||||||||| |C190|050|5901|0|230|0|0|0|0|0|0| |C190|050|5901|0|600|0|0|0|0|0|0| |C190|000|5202|17|297,7|297,7|50,61|0|0|0|0 |C190|000|5949|17|1370,03|1314,34|223,43|0|0|0|55,69|| |C190|000|5202|17|974,4|907,2|154,22|0|0|0|67,2|| |C190|000|5202|17|974,4|907,2|154,22|0|0|0|67,2|||C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|250|0|0|0|0|0|0| |C190|050|5901|0|2100|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|200|0|0|0|0|0|0|

|C590|000|1252|25|17795,01|14236,01|3559|0|0|0|| |C990|2272| |D001|0| |D100|0|1|FOR000002105|57|00|001||153716|42200531812232000178570010001537161002596620|07052020|01062020|0||26|0|0|26|0|0|26||277|4202404|4209102||D190|000|1352|0|26|0|0|0|| |D190|000|1352|12|2900|2900|348|0|| |D100|0|1|FOR000000879|57|00|001||760442|35200682604042000287570010007604421960258905|02062020|02062020|02062020|0290,29|0290,29|290,29|34,83|02|277|3513801|4209102|1290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|0290,29|D190|000|2352|12|290,29|290,29|34,83|0|| |D100|0|1|FOR000001419|57|00|000||7362|42200609461209000127570000000073621685568356|04062020|04062020|0||2300|02300||2300||276|0||277||3538709|4209102||1970|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|04062020|040620|D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000000879|57|00|001||763147|35200682604042000287570010007631471580297902|17062020|17062020|0||211,56|0|0||211,56||211,56||25,39|0||277||3513801|4209102||D190|000|2352|12|211,56|211,56|25,39|0|| |D100|0|1|FOR000000879|57|00|001||763722|35200682604042000287570010007637221769311209|19062020|19062020|0||605,26|0|0||605,26||605,26||72,63||0||277|3550308|4209102||D190|000|2352|12|605,26|605,26|72,63|0|| |D100|0|1|FOR000000879|57|00|001||764159|35200682604042000287570010007641591238291535|23062020|23062020|0||224,58|0|0|224,58|224,58|26,95|0||277|3550308|4209102||D190|000|2352|12|224,58|224,58|26,95|0|| |D100|0|1|FOR000001419|57|00|000||7386|42200609461209000127570000000073861614533101|24062020|24062020|0||3500|0|1|3500|3500|420|0||277|3538709|4209102||D190|000|1352|12|3500|3500|420|0|| |D100|0|1|FOR000000834|57|00|001||272666|35200682604042000791570010002726661588770919|26062020|26062020|0||74,63|0|0|74,63|74,63|8,96|0||277|3556206|4209102||D190|000|2352|12|74,63|74,63|8,96|0|| |D100|0|1|FOR000000879|57|00|001||764899|35200682604042000287570010007648991397599163|26062020|26062020|0||84,7|0|0|84,7|84,7|10,16|0||277|3528403|4209102||D190|000|2352|12|84,7|84,7|10,16|0|| |D990|22|

E001 0
E100 01062020 30062020
E110 152530,42 0 108,8 0 51894,47 0 0 0 43743,07 57001,68 0 57001,68 0 0
E111 SC009999  108,8
E116 000 57001,68 10072020 144910014     062020
E500 0 01062020 30062020
E510 1101 00 39204,96 37109,5 2095,46
E510 1101 01 1139,48 0 0
E510 1101 49 252,4 0 0
E510 1124 03 2255 0 0
E510 1124 05 31720,9 0 0
E510 1124 49 2126,24 0 0
E510 1403 49 126 0 0
E510 1556 00 40927,72 0 0
E510 1556 01 2814,81 0 0
E510 1556 03 11800,99 0 0
E510 1556 49 9227 0 0
E510 1902 03 250 0 0
E510 1902 05 10472 0 0
E510 1902 49 480 0 0
E510 1910 00 46,33 42,9 3,43
E510 1916 03 204 0 0
E510 1916 49 150 0 0
E510 2101 00 69642,4 63144,84 6497,56
E510 2101 01 359089,69 0 0

E510 2101 03 69136,92 0 0
E510 2101 05 55,6 0 0
E510 2101 49 7194,2 0 0
E510 2901 05 1504,84 0 0
E510 2913 49 1160479,72 0 0
E510 2949 00 2146,98 2044,74 102,24
E510 5101 50 4667,6 0 0
E510 5202 50 1814,4 1680 134,4
E510 5949 49 46,33 42,9 3,43
E510 5949 50 705,56 653,3 52,26
E510 5949 51 618,14 0 0
E510 6101 53 662478,59 0 0
E510 6902 99 500 0 0
E510 6912 99 968589,38 0 0
E520 103290,11 190,09 8698,69 0 0 111798,71 0
E990 41
G001 1
G990 2
H001 1
H990 2
K001 1
K990 2
1001 0
1010 N N N N N N N N N N
1990 3

|9001|0| |9900|0000|1| |9900|0001|1| |9900|0002|1| |9900|0005|1| |9900|0100|1| |9900|0150|60| |9900|0190|30| |9900|0200|1020| |9900|0220|24| |9900|0400|8| |9900|0450|6| |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|199| |9900|C110|7| |9900|C170|1757|

|9900|C190|305| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|10| |9900|D190|10| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E116|1| |9900|E500|1| |9900|E510|33| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G990|1| |9900|H001|1| |9900|H990|1| |9900|K001|1| |9900|K990|1| |9900|9900|48| |9990|51|