|0000|015|0|01062021|30062021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|09| [0005]*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br 0100|VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000002191|MEGAPO PINTURAS TECNICAS LTDA ME|1058|21215204000110||257486593|4209102||AVENIDA SANTOS DUMONT, 5181 BLOCO B -|S/N||ZONA INDUSTRIAL NORTE| |0150|CLI000002207|ITAESBRA IND MECANICA LTDA|1058|61381323000590||085687740|2606804||AREA RURAL|1||AREA RURAL DE IGARASSU| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000680|MERCADO DAS EMBALAGENS LTDA|1058|83118505000182||252260597|4209102||RUA MARECHAL DEODORO|46||AMERICA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|1058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| [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|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |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|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL| |0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000783|SPADER REFEICOES ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155||ATIRADORES|

```
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000834|TRANSVILLE TRANSP E SERV LTDA CP|1058|82604042000791||244571539116|3509502||Rua Joao Galvao Anderson 479 479|S/N||T. I. C.|
|0150|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|1058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
[0150|FOR000000848|J.R. Jaragua Rolamentos Ltda|1058|10276990000149||255693915|4208906||Rua:Jose Theodoro Ribeiro, 440,|S/N||Ilha da Figueira|
[0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|1058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco,|S/N||Alves Dias|
[0150|FOR000000856|GIRO-PAR FERRAMENTAS E FIXACAO LTDA|1058|00695547000159||255318103|4209102||R Anita Garibaldi|588||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|1058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
[0150|FOR000000859|NOVO MILENIO UNIFORMES LTDA-EPP|1058|05335577000178||254478441|4209102||R ELEOTERIO FRANCISCO FERREIRA, 249|S/N||IRIRIU|
[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|FOR000001183|LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA|1058|91845735000333||256522430|4209102||RUA: DONA FRANCISCA, 7800|S/N||DONA FRANCISCA|
|0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI|
[0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
[0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol
|0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT|
|0150|FOR000001267|ACRILVILLE COMERCIO DE ACRILICOS LTDA EP|1058|01021504000150||253174830|4209102||RUA: SAO JULIANO, 110|S/N||ANITA GARIBALDI|
[0150|FOR000001294|METALTHAGA IND.E COM.METAIS LTDA|1058|01953184000177||0860261905|4313409||RUA MIRANDA, 735, S/NIS/NI|LIBERDADE|
|0150|FOR000001295|TOP SERVIÇOS DE USINAGEM LTDA ME|1058|10481458000163||256106770|4209102||RUA BERNARDO WELTER, 508|S/N||COSTA E SILVA|
[0150|FOR000001298|VOGA COM. E REP. DE CORREIAS, MANGUEIRAS|1058|76973593000215||253237386|4209102||Rua Dona Francisca, 4333, 4333|S/N||Santo Antonio|
|0150|FOR000001321|MANNES MANGUEIRAS E VEDACOES LTDA|1058|80645286000100||252129571|4208906||R. JOAO PLANINSCHECK, 807|S/N||NOVA BRASILIA|
|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|FOR000001475|ANITA PANIFICADORA E RESTAURANTE LTDA ME|1058|11406856000188||256004994|4209102||RUA ANITA GARIBALDI, 770|S/N||ANITA GARIBALDI|
```

```
|0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club|
|0150|FOR000001632|INAE TEIXEIRA DA ROSA ME|1058|10346902000138||255705638|4209102||Rua Anita Garibaldi, 1787|S/N||Anita Garibaldi|
|0150|FOR000001636|ACOS AMERICA LTDA|1058|08819200000182||255387644|4209102||RUA GERHARD BARKEMEYER, 196|S/N||VILA NOVA|
[0150|FOR000001638|EDM COMPONENTES INDUSTRIA E COMERCIO LTD|1058|23928614000133||636241290115|3548807||Rua Coronel Camisão, 63|S/N||Osvaldo Cruz
[0150|FOR000001653|SONATECH SOLUCOES INDUSTRIAIS LTDA ME]1058|19124710000151||257189068|4214805||Rua Venezuela, 30|S/N||Sumare|
[0150|FOR000001903|OBJETIVUS MATERIAIS PARA ESCRITORIO E INFORMATICA LTDA|1058|02961546000134||253857120|4209102||Rua Benjamin Constant, 3097|S/N||Gloria|
|0150|FOR000001928|SR METAIS COMERCIAL LTDA.|1058|02518285000182||254313701|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA| |
|0150|FOR000001990|ARMAZEM DAS MOLDURAS EIRELI EPP|1058|73593352000171||252734904|4209102||RUA BAHIA, 54|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|FOR000002043|HURTH INFER INDUSTRIA DE MAQUINAS E FERRAMENTAS LTDA|1058|61241279000785||257508384|4209102||RUA NORUEGA, 099|S/N||BOA VISTA|
|0150|FOR000002066|NYLONVILLE COMERCIO DE FERRAGENS EIRELI - ME|1058|28029632000105||258368403|4209102||R TENENTE ANTONIO JOAO, 86|S/N||SAGUACU|
|0150|FOR000002137|BRASIMET PROCESSAMENTO TERMICO LTDA|1058|60856820000373||407504461119|3525904||R CORONEL ORLANDO SECCO, 195/215|S/N||JARDIM DAS TULIPAS|
|0150|FOR000002139|CTW2 COMERCIO DE FERRAMENTAS EIRELI|1058|32204723000107||258913533|4209102||AVENIDA SANTOS DUMONT, 815 SALA 01|S/N||SANTO ANTONIO|
|0150|FOR000002141|FIXAVILLE PARAFUSOS FERRAMENTAS EIREL||1058|15085407000136||256647526|4209102||Rua Benjamin Constant, 3222|S/N||Costa e Silva|
|0150|FOR000002164|ELETROFIO - USINAGEM POR ELETROEROSAO A FIO|1058|33716393000193||260092096|4209102||RUA ANITAPOLIS|707||ITAUM|
|0150|FOR000002321|JOCK COM. DE EQUIPAMENTOS EIRELI|1058|06058482000117||254707041|4205803||AV PARANA, N.2146|S/N||DISTRITO INDL LESTE|
|0150|FOR000002359|SNAP-ON DO BRASIL COM. E IND.LTDA|1058|60395175000177||606023425119|3545803||AVENIDA JUSCELINO K OLIVEIRA, 470|S/N||DISTRITO INDUSTRIAL I|
[0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein|
[0150]FOR000002372]PLASTIPRENE PLASTICOS E ELASTOMEROS INDS LTDA[1058]60701273000357[]708206731117[3556206][Alameda Itahim, 715]S/N[]Joapiranga]
|0150|FOR000002388|SPECIAL SPRINGS DO BRASIL|1058|27470867000167||626908219112|3547809||Avenida Av. Dom Pedro I, 2.156|S/N||Vila Pires|
|0150|FOR000002429|MULTI SERVICE SERVICOS ELETRICOS E SEGURANCA ELETR|1058|06933286000144||254836429|4209102||RUA ALFREDO CRISTOFOLINE, 34 AP 01|S/N||JARDIM IRIRIU|
|0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO|
[0150|FOR000002518|EUCAPINUS IND.COM.DE EMBALAGENS DE MADEIRA LTDA|1058|02604716000123||253707331|4209102||Estrada da Ilha|6245||Pirabeiraba|
|0150|FOR000002519|IMEX METALURGICA LTDA|1058|29163360000196||1320161453|4320008||AV BORGES DE MEDEIROS|1717|PAV 6 B|COLONIAL|
```

0190 110 Cento
0190 1110 PEÇAS
0190 139 DESCRICAO NAO CADASTRADA
0190 140 Kilograma
0190 143 Metro Linear
0190 148 Litro
0190 157 pc
0190 159 Pacote
0190 161 Jogo
0190 163 TB
0190 171 KIT.
0190 176 Metro Cúbico
0190 183 DESCRICAO NAO CADASTRADA
0190 189 Fardo
0190 190 KL
0190 191 Pc
0190 198 BOMBONA
0190 2 Pacote
0190 22 Conjunto
0190 24 Sem Descricao
0190 26 Galão
0190 263 Kg
0190 28 Caixa
0190 30 Par
0190 320 LTA

|0190|351|MM| |0190|392|DESCRICAO NAO CADASTRADA| |0190|4|UNID:PÇ| |0190|436|BISNAGA| |0190|569|PCA.| |0200|-TM-M06-M08-AR|ADAP. RETO M6 X M8 (TUBO / MANGUEIRA)|||2|00|84123110||84||17|| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||17|| |0220|24|1| |0200|1-9AS.04|ALARGADOR Ø8,0 X 25 X 44 X Ø8,0 X 80L 4C|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.05|ALARGADOR Ø10,0 X 30 X 60 X Ø10,0 X 100L|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.06|ALARGADOR Ø12,0 X 30 X 55 X Ø12,0 X 100L|||2|00|82075011||82||17|| |0220|24|1| |0200|1.303.600.0003|INSERTO 4MM|SEM GTIN||24|00|74122000||74||17|| |0200|1.303.600.0004|LUVA 4MM EM LATAO|SEM GTIN||24|00|74122000||74||17|| |0200|1.305.400.0001|TUBO DE NYLON 4MM NATURAL|SEM GTIN||139|00|39173900||39||17|| |0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - 0|||2|00|74032100||74||17|| |0200|1001887|MATRIZ MATRIZ (20227348/1-P)|SEM GTIN||2|00|73259990||73||17|| |0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17|| |0200|10094|OS17744 - GR 012 RB|||2|00|84662090||84||17|| |0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|1022450417002|CARIMBOS|||161|09|84803000||84||17|| |0220|24|1| |0200|102495|PINO GUIA DIN 7979 10X80|SEM GTIN||110|00|73182900||73||17||

```
|0200|10284032|CFQ 1006/20 #12.70MM DES 35X30|SEM GTIN||2|00|72085100||72||17||
|0200|1030081|RED 1 SAE1045 (2)|SEM GTIN||140|00|72149910||72||17||
|0200|1030121|RED 1.1/2 SAE1045 (6x35MM) 06 PECAS|||140|00|72149910||72||17||
|0200|103047|PARAF ALLEN S/C 20X20 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|103165|PARAF ALLEN C/C 12X150 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|1034|PARAF ALLEN C/C 20X90 DIN 912|7890203045433||110|00|73181500||73||17||
|0200|103508|PARAF ALLEN C/C BX 10X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|103852|PARAF ALLEN C/C 10X90 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|104197|SOQUETE MAGNETICO 1/4X65MM VILA|7898578167705||2|00|82075011||82||17||
|0200|104280|PARAF ALLEN CHATA 6X16 DIN 7991 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|104282|PARAF ALLEN C/C 8X80 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|1052|RED 1045 LAM 63,50|||2|00|72149910||72||17||
|0200|1067|PARAF ALLEN C/C 12X110 DIN 912|7890203044665||110|00|73181500||73||17||
|0200|10978|PINO GUIA DIN 7979 20 X 110 ROSCA INTERNA|||110|00|73181500||73||17||
|0200|11155102|CFQ 1006/20 #09.53MM DES 100X130|SEM GTIN||2|00|72085200||72||17||
|0200|11217|LIMPA VIDROS ZANDONA|7898227540156||24|00|34029090||34||17||
|0200|1146|CUCA PROMOCAO|SEM GTIN||24|00|19022000||19||17||
|0200|11560715|SAE 1045 #15.88MM DES 40X75|SEM GTIN||2|00|72085100||72||17||
|0200|1159|PAO COM BOLINHO|SEM GTIN||24|00|19059090||19||17||
|0200|1165|PASTEL FRITO|||24|00|19022000||19||17||
|0200|11950011|CFQ 1006/20 #12.70MM DES 30X35|SEM GTIN||2|00|72085100||72||17||
|0200|1275|PARAF ALLEN S/C 8X16|SEM GTIN||110|00|73181500||73||17||
|0200|12781478|A-36 #19.05MM 63X65|SEM GTIN||2|00|72085100||72||17||
|0200|12808380|SAE 1045 #38.10MM 105X135|SEM GTIN||2|00|72085100||72||17||
|0200|12873|PINO GUIA DIN 7979 16 X 90 C/ ROSCA INT.|-||110|09|73189000|-|73||17||
```

```
|0200|1348|PARAF ALLEN C/C 8X90 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|13877187|A-36 #38.10MM 55X75|SEM GTIN||2|00|72085100||72||17||
|0200|14106507|A-36 #25.40MM 45X135|SEM GTIN||2|00|72085100||72||17||
|0200|14106576|A-36 #44.45MM 55X75|SEM GTIN||2|00|72085100||72||17||
|0200|14203572|A-36 #19.05MM DES 224,5X120|SEM GTIN||2|00|72085100||72||17||
|0200|14206269|SAE 1045 #38.10MM 80X85|SEM GTIN||2|00|72085100||72||17||
|0200|1458|PARAF ALLEN C/C 6X70 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|14592|PINO GUIA DIN 7979 20 X 90 ROSCA INTERNA|||110|00|73182900||73||17||
|0200|14836|BARRA NITANYL (NYLON PA6) DIAM.55X45MM|SEM GTIN||2|00|39209200||39||17||
|0200|14885730|A-36 #19.05MM 50X375|SEM GTIN||2|00|72085100||72||17||
|0200|14946509|A-36 #19.05MM 20X28|SEM GTIN||2|00|72085100||72||17||
|0200|14946905|SAE 1045 #38.10MM 95X100|SEM GTIN||2|00|72085100||72||17||
|0200|15073242|A-36 #19.05MM 50X370|SEM GTIN||2|00|72085100||72||17||
|0200|15073969|SAE 1045 #38.10MM 90X95|SEM GTIN||2|00|72085100||72||17||
|0200|15161536|A-36 #19.05MM 20X27|SEM GTIN||2|00|72085100||72||17||
|0200|1518|STP OCTANE BOOSTER 236ML|7898024050520||24|00|38111900||38||17||
|0200|15225498|CFQ 1006/20 #06.35MM DES 30X112,6|SEM GTIN||2|00|72085200||72||17||
|0200|15225511|CFQ 1006/20 #06.35MM DES 79X30|SEM GTIN||2|00|72085200||72||17||
|0200|15225573|CFQ 1006/20 #02.00MM 430X238,2|SEM GTIN||2|00|72085400||72||17||
|0200|15231000|A-36 #31.75MM DES 990X540|SEM GTIN||2|00|72085100||72||17||
|0200|15231017|A-36 #31.75MM DES 855X600|SEM GTIN||2|00|72085100||72||17||
|0200|15231024|A-36 #50.80MM DES 1195X590|SEM GTIN||2|00|72085100||72||17||
|0200|15231031|A-36 #50.80MM DES 1020X560|SEM GTIN||2|00|72085100||72||17||
|0200|15231055|A-36 #76.20MM DES 720X497|SEM GTIN||2|00|72085100||72||17||
|0200|15231062|A-36 #19.05MM DES 397,5X120|SEM GTIN||2|00|72085100||72||17||
```

```
|0200|15231079|CFQ 1006/20 #06.35MM DES 86,5X32,5|SEM GTIN||2|00|72085200||72||17||
|0200|15231093|A-36 #25.40MM DES 250X80|SEM GTIN||2|00|72085100||72||17||
|0200|15231109|A-36 #25.40MM DES 265X80|SEM GTIN||2|00|72085100||72||17||
|0200|15231116|SAE 1045 #101.60MM DES 380X423|SEM GTIN||2|00|72085100||72||17||
|0200|15231130|SAE 1045 #38.10MM DES 325X180|SEM GTIN||2|00|72085100||72||17||
|0200|15231147|SAE 1045 #38.10MM DES 310X215|SEM GTIN||2|00|72085100||72||17||
|0200|15231154|SAE 1045 #38.10MM DES 260X155|SEM GTIN||2|00|72085100||72||17||
|0200|15231161|SAE 1045 #38.10MM DES 127,5X122,5|SEM GTIN||2|00|72085100||72||17||
|0200|15231185|A-36 #76.20MM 105X119|SEM GTIN||2|00|72085100||72||17||
|0200|15231192|A-36 #19.05MM 37X403|SEM GTIN||2|00|72085100||72||17||
|0200|15231215|A-36 #44.45MM 45X135|SEM GTIN||2|00|72085100||72||17||
|0200|15231246|A-36 #38.10MM 55X70|SEM GTIN||2|00|72085100||72||17||
|0200|15231277|A-36 #28.58MM 30X130|SEM GTIN||2|00|72085100||72||17||
|0200|15231307|CFQ 1006/20 #12.70MM 35X90|SEM GTIN||2|00|72085100||72||17||
|0200|15231314|CFQ 1006/20 #15.88MM 21X21|SEM GTIN||2|00|72085100||72||17||
|0200|15231321|CFQ 1006/20 #15.88MM 21X25|SEM GTIN||2|00|72085100||72||17||
|0200|15231338|SAE 1045 #38.10MM 124X218|SEM GTIN||2|00|72085100||72||17||
|0200|15231345|SAE 1045 #38.10MM 123X275|SEM GTIN||2|00|72085100||72||17||
|0200|15231376|SAE 1045 #38.10MM 75X100|SEM GTIN||2|00|72085100||72||17||
|0200|15231413|SAE 1045 #76.20MM 120X225|SEM GTIN||2|00|72085100||72||17||
|0200|15231444|SAE 1045 #76.20MM 120X165|SEM GTIN||2|00|72085100||72||17||
|0200|15231451|SAE 1045 #44.45MM 72X75|SEM GTIN||2|00|72085100||72||17||
|0200|15231536|SAE 1045 #44.45MM 185X220|SEM GTIN||2|00|72085100||72||17||
|0200|15231543|SAE 1045 #25.40MM 35X75|SEM GTIN||2|00|72085100||72||17||
|0200|15231550|SAE 1045 #25.40MM 29X78|SEM GTIN||2|00|72085100||72||17||
```

```
|0200|15231574|SAE 1045 #50.80MM 120X280|SEM GTIN||2|00|72085100||72||17||
|0200|15231581|SAE 1045 #31.75MM 35X155|SEM GTIN||2|00|72085100||72||17||
|0200|15231604|SAE 1045 #31.75MM 35X225|SEM GTIN||2|00|72085100||72||17||
|0200|15231611|SAE 1045 #31.75MM 30X162|SEM GTIN||2|00|72085100||72||17||
|0200|15231628|SAE 1045 #31.75MM 30X120|SEM GTIN||2|00|72085100||72||17||
|0200|15231635|SAE 1045 #31.75MM 30X125|SEM GTIN||2|00|72085100||72||17||
|0200|15231796|CFQ 1006/20 #03.00MM DES 40X95|SEM GTIN||2|00|72085300||72||17||
|0200|15231802|CFQ 1006/20 #03.00MM DES 180X40|SEM GTIN||2|00|72085300||72||17||
|0200|15231819|CFQ 1006/20 #03.00MM DES 210X55|SEM GTIN||2|00|72085300||72||17||
|0200|15231826|CFQ 1006/20 #03.00MM DES 28X18|SEM GTIN||2|00|72085300||72||17||
|0200|15231840|CFQ 1006/20 #03.00MM DES 250X32,5|SEM GTIN||2|00|72085300||72||17||
|0200|15231857|CFQ 1006/20 #03.00MM DES 42X50|SEM GTIN||2|00|72085300||72||17||
|0200|15231864|CFQ 1006/20 #06.35MM DES 200X80|SEM GTIN||2|00|72085200||72||17||
|0200|15231888|CFQ 1006/20 #06.35MM DES 160X200|SEM GTIN||2|00|72085200||72||17||
|0200|15232472|A-36 #35.00MM DES 460X585|SEM GTIN||2|00|72085100||72||17||
|0200|15232496|A-36 #35.00MM DES 535X203|SEM GTIN||2|00|72085100||72||17||
|0200|15232502|SAE 1045 #57.15MM DES 196X132,4|SEM GTIN||2|00|72085100||72||17||
|0200|15232526|SAE 1045 #165.10MM DES 277X132|SEM GTIN||2|00|72085100||72||17||
|0200|15232540|A-36 #35.00MM 129X142|SEM GTIN||2|00|72085100||72||17||
|0200|15232601|A-36 #25.40MM 75X105|SEM GTIN||2|00|72085100||72||17||
|0200|15232618|A-36 #25.40MM 50X140|SEM GTIN||2|00|72085100||72||17||
|0200|15232625|SAE 1045 #38.10MM 91X112|SEM GTIN||2|00|72085100||72||17||
|0200|15232649|SAE 1045 #31.75MM 35X48|SEM GTIN||2|00|72085100||72||17||
|0200|15232663|SAE 1045 #38.10MM 55X130|SEM GTIN||2|00|72085100||72||17||
|0200|15232670|SAE 1045 #38.10MM 101X130|SEM GTIN||2|00|72085100||72||17||
```

|0200|15232700|SAE 1045 #114.30MM 138X160|SEM GTIN||2|00|72085100||72||17|| |0200|15232717|SAE 1045 #25.40MM 70X80|SEM GTIN||2|00|72085100||72||17|| |0200|15300607|CFQ 1006/20 #03.00MM DES 108,1X130|SEM GTIN||2|00|72085300||72||17|| |0200|15300614|CFQ 1006/20 #02.00MM DES 759,8X373,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300638|CFQ 1006/20 #02.00MM DES 759,8X318,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300652|CFQ 1006/20 #02.00MM DES 205,4X80|SEM GTIN||2|00|72085400||72||17|| |0200|15300683|CFQ 1006/20 #02.00MM DES 148,2X151,1|SEM GTIN||2|00|72085400||72||17|| |0200|15300690|CFQ 1006/20 #02.00MM DES 300X65,7|SEM GTIN||2|00|72085400||72||17|| |0200|15300713|CFQ 1006/20 #02.00MM DES 275X67,7|SEM GTIN||2|00|72085400||72||17|| |0200|15300768|CFQ 1006/20 #03.00MM DES 235,6X32,5|SEM GTIN||2|00|72085300||72||17|| |0200|15300799|CFQ 1006/20 #03.00MM DES 100X50|SEM GTIN||2|00|72085300||72||17|| |0200|15300829|CFQ 1006/20 #02.00MM DES 549,4X263,9|SEM GTIN||2|00|72085400||72||17|| |0200|15300843|CFQ 1006/20 #02.00MM DES 113,5X70|SEM GTIN||2|00|72085400||72||17|| |0200|15300874|CFQ 1006/20 #02.00MM DES 962,4X447,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300881|CFQ 1006/20 #02.00MM DES 340X20|SEM GTIN||2|00|72085400||72||17|| |0200|15300898|CFQ 1006/20 #02.00MM DES 967,4X237,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300904|CFQ 1006/20 #02.00MM DES 20X130|SEM GTIN||2|00|72085400||72||17|| |0200|15300911|CFQ 1006/20 #02.00MM DES 952,4X182,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300928|CFQ 1006/20 #02.00MM DES 85X20|SEM GTIN||2|00|72085400||72||17|| |0200|15300942|CFQ 1006/20 #02.00MM DES 302,4X952,4|SEM GTIN||2|00|72085400||72||17|| |0200|15300959|CFQ 1006/20 #02.00MM DES 205X20|SEM GTIN||2|00|72085400||72||17|| |0200|15300973|CFQ 1006/20 #02.00MM DES 561,4X391,4|SEM GTIN||2|00|72085400||72||17|| |0200|153010200125|Pino Extrator DIN/ISO 6751 A 2.0 q6 x 125|||2|00|84807990||84||17|| |0200|15301031|CFQ 1006/20 #02.00MM DES 250X20|SEM GTIN||2|00|72085400||72||17|| |0200|15301048|CFQ 1006/20 #02.00MM DES 521,4X291,4|SEM GTIN||2|00|72085400||72||17||

|0200|15301055|CFQ 1006/20 #02.00MM DES 190X20|SEM GTIN||2|00|72085400||72||17|| |0200|15301079|CFQ 1006/20 #02.00MM DES 167,6X200|SEM GTIN||2|00|72085400||72||17|| |0200|15301086|CFQ 1006/20 #02.00MM DES 270X178,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301109|CFQ 1006/20 #02.00MM DES 62,7X80|SEM GTIN||2|00|72085400||72||17|| |0200|15301116|CFQ 1006/20 #02.00MM DES 142,6X200|SEM GTIN||2|00|72085400||72||17|| |0200|15301130|CFQ 1006/20 #02.00MM DES 62,7X40|SEM GTIN||2|00|72085400||72||17|| |0200|15301161|CFQ 1006/20 #04.75MM DES 63X210,2|SEM GTIN||2|00|72085200||72||17|| |0200|15301178|CFQ 1006/20 #04.75MM DES 61.4X18.9|SEM GTIN||2|00|72085200||72||17|| |0200|15301192|CFQ 1006/20 #04.75MM DES 54,9X18,9|SEM GTIN||2|00|72085200||72||17|| |0200|15301215|CFQ 1006/20 #03.00MM DES 41,8X40|SEM GTIN||2|00|72085300||72||17|| |0200|15301222|CFQ 1006/20 #02.00MM DES 78,4X100|SEM GTIN||2|00|72085400||72||17|| |0200|15301246|CFQ 1006/20 #02.00MM DES 158,8X16|SEM GTIN||2|00|72085400||72||17|| |0200|15301260|CFQ 1006/20 #02.00MM DES 779,8X296,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301413|CFQ 1006/20 #02.00MM DES 779,8X321,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301451|CFQ 1006/20 #02.00MM DES 360X92,1|SEM GTIN||2|00|72085400||72||17|| |0200|15301475|CFQ 1006/20 #02.00MM DES 92X500|SEM GTIN||2|00|72085400||72||17|| |0200|15301499|CFQ 1006/20 #03.00MM DES 169,1X70|SEM GTIN||2|00|72085300||72||17|| |0200|15301512|CFQ 1006/20 #03.00MM DES 355X156,1|SEM GTIN||2|00|72085300||72||17|| |0200|15301574|CFQ 1006/20 #03.00MM DES 83,1X125|SEM GTIN||2|00|72085300||72||17|| |0200|15301604|CFQ 1006/20 #02.00MM DES 916,2X323,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301611|CFQ 1006/20 #02.00MM DES 113,6X60|SEM GTIN||2|00|72085400||72||17|| |0200|15301628|CFQ 1006/20 #02.00MM DES 339,4X445|SEM GTIN||2|00|72085400||72||17|| |0200|15301642|CFQ 1006/20 #02.00MM DES 117,7X60|SEM GTIN||2|00|72085400||72||17|| |0200|15301734|CFQ 1006/20 #02.00MM DES 736,2X158,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301741|CFQ 1006/20 #02.00MM DES 60X86,1|SEM GTIN||2|00|72085400||72||17||

|0200|15301758|CFQ 1006/20 #02.00MM DES 438X178,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301772|CFQ 1006/20 #02.00MM DES 763,2X158,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301796|CFQ 1006/20 #02.00MM DES 86,5X60|SEM GTIN||2|00|72085400||72||17|| |0200|15301826|CFQ 1006/20 #02.00MM DES 168,4X1118,6|SEM GTIN||2|00|72085400||72||17|| |0200|15301840|CFQ 1006/20 #02.00MM DES 60X85,9|SEM GTIN||2|00|72085400||72||17|| |0200|15301864|CFQ 1006/20 #02.00MM DES 86,2X60|SEM GTIN||2|00|72085400||72||17|| |0200|15301871|CFQ 1006/20 #02.00MM DES 439X188,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301895|CFQ 1006/20 #02.00MM DES 193,7X50|SEM GTIN||2|00|72085400||72||17|| |0200|15301949|CFQ 1006/20 #02.00MM DES 1606,4X320,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301994|CFQ 1006/20 #02.00MM DES 20X119|SEM GTIN||2|00|72085400||72||17|| |0200|15302021|CFQ 1006/20 #02.00MM DES 585,4X171,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302038|CFQ 1006/20 #02.00MM DES 175,4X150|SEM GTIN||2|00|72085400||72||17|| |0200|15302045|CFQ 1006/20 #02.00MM DES 51,7X40|SEM GTIN||2|00|72085400||72||17|| |0200|15302069|CFQ 1006/20 #02.00MM DES 150X175,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302120|CFQ 1006/20 #02.00MM DES 530,1X161,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302144|CFQ 1006/20 #02.00MM DES 165,4X160|SEM GTIN||2|00|72085400||72||17|| |0200|15302151|CFQ 1006/20 #02.00MM DES 40X56,7|SEM GTIN||2|00|72085400||72||17|| |0200|15302168|CFQ 1006/20 #02.00MM DES 226,4X450,2|SEM GTIN||2|00|72085400||72||17|| |0200|15302175|CFQ 1006/20 #02.00MM DES 151.6X230.4|SEM GTIN||2|00|72085400||72||17|| |0200|15302182|CFQ 1006/20 #02.00MM DES 56,7X40|SEM GTIN||2|00|72085400||72||17|| |0200|15302205|CFQ 1006/20 #02.00MM DES 160X165,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302236|CFQ 1006/20 #02.00MM DES 748,8X281,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302410|CFQ 1006/20 #02.00MM DES 1228,3X336,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302427|CFQ 1006/20 #02.00MM DES 1068,3X321,4|SEM GTIN||2|00|72085400||72||17|| |0200|15302434|CFQ 1006/20 #02.00MM DES 171,7X150|SEM GTIN||2|00|72085400||72||17||

|0200|15317087|A-36 #31.75MM DES 1217X456|SEM GTIN||2|00|72085100||72||17|| |0200|15317094|A-36 #50.80MM DES 1280X440|SEM GTIN||2|00|72085100||72||17|| |0200|15317100|A-36 #76.20MM DES 720X324|SEM GTIN||2|00|72085100||72||17|| |0200|15317117|A-36 #76.20MM DES 225X160|SEM GTIN||2|00|72085100||72||17|| |0200|15317148|CFQ 1006/20 #09.53MM DES 84X30|SEM GTIN||2|00|72085200||72||17|| |0200|15317179|SAE 1045 #38.10MM DES 175X140|SEM GTIN||2|00|72085100||72||17|| |0200|15317186|SAE 1045 #38.10MM DES 195X110|SEM GTIN||2|00|72085100||72||17|| |0200|15317209|SAE 1045 #38.10MM DES 253X258|SEM GTIN||2|00|72085100||72||17|| |0200|15317216|A-36 #19.05MM 35X224,5|SEM GTIN||2|00|72085100||72||17|| |0200|15317223|A-36 #57.15MM 100X100|SEM GTIN||2|00|72085100||72||17|| |0200|15317254|A-36 #69.85MM 75X83|SEM GTIN||2|00|72085100||72||17|| |0200|15317308|CFQ 1006/20 #09.53MM 49X105|SEM GTIN||2|00|72085200||72||17|| |0200|15317322|SAE 1045 #38.10MM 141X156|SEM GTIN||2|00|72085100||72||17|| |0200|15317339|SAE 1045 #38.10MM 66X83|SEM GTIN||2|00|72085100||72||17|| |0200|15317346|SAE 1045 #38.10MM 90X77|SEM GTIN||2|00|72085100||72||17|| |0200|15317353|SAE 1045 #38.10MM 100X107|SEM GTIN||2|00|72085100||72||17|| |0200|15317360|SAE 1045 #38.10MM 110X140|SEM GTIN||2|00|72085100||72||17|| |0200|15317377|SAE 1045 #76.20MM 80X123|SEM GTIN||2|00|72085100||72||17|| |0200|15317384|SAE 1045 #38.10MM 57X62|SEM GTIN||2|00|72085100||72||17|| |0200|15317391|SAE 1045 #22.23MM 27X40|SEM GTIN||2|00|72085100||72||17|| |0200|15333902|SAE 1045 #50.80MM 85X62|SEM GTIN||2|00|72085100||72||17|| |0200|15343024|SAE 1045 #15.88MM DES 112X33|SEM GTIN||2|00|72085100||72||17|| |0200|15343871|CFQ 1006/20 #04.75MM DES 204,1X410|SEM GTIN||2|00|72085200||72||17|| |0200|15343895|CFQ 1006/20 #04.75MM DES 410X204,1|SEM GTIN||2|00|72085200||72||17|| |0200|15356741|A-36 #31.75MM DES 775X515 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||

```
|0200|15356758|A-36 #50.80MM DES 875X500 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356765|A-36 #76.20MM DES 393X340 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356772|A-36 #76.20MM DES 257,5X260 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356789|A-36 #19.05MM DES 240,5X120 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356796|CFQ 1006/20 #09.53MM DES 86,5X42,5 O.C.: 372030|SEM GTIN||2|00|72085200||72||17||
|0200|15356802|A-36 #35.00MM DES 145,5X120 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356819|A-36 #35.00MM DES 130X230 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356826|A-36 #35.00MM DES 125,2X86 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356833|A-36 #35.00MM DES 164,5X158 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356840|A-36 #19.05MM 40X240,5 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356857|A-36 #25.40MM 45X135 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356864|A-36 #44.45MM 55X70 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356871|A-36 #44.45MM 55X75 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356888|A-36 #19.05MM 20X28 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356895|SAE 1045 #38.10MM 235X238 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356901|SAE 1045 #38.10MM 110X155 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356918|SAE 1045 #38.10MM 105X135 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15356925|SAE 1045 #38.10MM 86X110 O.C.: 372030|SEM GTIN||2|00|72085100||72||17||
|0200|15388483|CFQ 1006/20 #15.88MM 211X266|SEM GTIN||2|00|72085100||72||17||
|0200|15388575|SAE 1045 #44.45MM 55X221|SEM GTIN||2|00|72085100||72||17||
|0200|15388599|SAE 1045 #31.75MM 44X65|SEM GTIN||2|00|72085100||72||17||
|0200|15388643|SAE 1045 #38.10MM 52X80|SEM GTIN||2|00|72085100||72||17||
|0200|15388667|SAE 1045 #38.10MM 100X175|SEM GTIN||2|00|72085100||72||17||
|0200|15388674|SAE 1045 #31.75MM 100X211|SEM GTIN||2|00|72085100||72||17||
|0200|15388681|SAE 1045 #101.60MM 121X197|SEM GTIN||2|00|72085100||72||17||
```

|0200|15388711|A-36 #25.40MM 75X205|SEM GTIN||2|00|72085100||72||17|| |0200|15388735|SAE 1045 #38.10MM 71X185|SEM GTIN||2|00|72085100||72||17|| |0200|15388742|A-36 #76.20MM 255X320|SEM GTIN||2|00|72085100||72||17|| |0200|15388766|A-36 #88.90MM 120X125|SEM GTIN||2|00|72085100||72||17|| |0200|15388773|SAE 1045 #114.30MM 145X395|SEM GTIN||2|00|72085100||72||17|| |0200|15388780|SAE 1045 #38.10MM 75X115|SEM GTIN||2|00|72085100||72||17|| |0200|15388803|CFQ 1006/20 #12.70MM 201X220|SEM GTIN||2|00|72085100||72||17|| |0200|15389008|CFQ 1006/20 #12.70MM 220X260|SEM GTIN||2|00|72085100||72||17|| |0200|15389022|CFQ 1006/20 #15.88MM 240X260|SEM GTIN||2|00|72085100||72||17|| |0200|15389060|A-36 #44.45MM 65X84|SEM GTIN||2|00|72085100||72||17|| |0200|1574166|SAE 1045 #31.75MM 52X55|-||2|09|72085100|-|72||17|| |0200|1589|LUVA VAQUETA MISTA 7CM GSE|||30|00|42032900||42||17|| |0200|162|PARAF ALLEN C/C 10X30 DIN 912|7890203044290||110|00|73181500||73||17|| |0200|1631|GRAMPO 26/6 CX 5000 PRATA BRW|7898936754011||28|00|83052000||83||17|| |0200|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|1668|BRANDT TABLETE CHOCOLATE COM AMENDOIM|7897867402091||24|00|18069000||18||17|1700400| |0200|170408|P.A.P. 100 X 25 X 13 GC 120|||2|09|68042211||68||17|| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||17|| |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|18233|QD3107 A4|||2|00|44140000||44||17|| |0200|18707|CHAVE P- PINCA ER16M - CASTELO|SEM GTIN||2|00|84669340||84||17||

```
|0200|18833|PORCA PARA PINCA ER16M - M19 X 1,0 - CASTELO|SEM GTIN||2|00|84669340||84||17||
|0200|19222|PINO GUIA DIN 7979 6 X 12 ROSCA INTERNA|||110|00|73181500||73||17||
|0200|19490|ARRUELA ANTI-VIBRACAO M 6 NLSS NORD-LOCK|||2|00|73182100||73||17||
|0200|1974|PARAF ALLEN C/C MA 10 X 90 -|||110|09|73181500||73||17||
|0200|1975|PARAF ALLEN C/C MA 10 X 100 -|||110|09|73181500||73||17||
|0200|2.0.0000.0.011|REDUTOR 1000 - 5L|SEM GTIN||320|00|27075090||27||17||
|0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||17||
|0200|200075|DESINF. 5L BRIOSOL PINHO FRESH|17896114250574||198|00|38089429||38||17|2804200|
|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|2004|PARAF ALLEN C/C MA 12 X 150|||110|00|73181500||73||17||
|0200|20282|*-OCULOS INCOLOR FENIX DA14500 CA 9722 (|||24|00|90049020||90||17||
|0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA|||189|07|72151000||72||17||
|0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17||
|0200|210291|P.T 2D C/2000 FS 22,5X20,5 IPEL LIGH|7899853804858||28|00|48182000||48||17|2004500|
|0200|2121|ARRUELA LISA M8 125A POL|SEM GTIN||110|00|73182200||73||17||
|0200|2151|VARETA DE SOLDA H13 1,60MM (HS)|||263|00|72222000||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|2250|BARRA ROSCADA M8 POL|SEM GTIN||2|00|73181500||73||17||
|0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|23350350000046|Ped.:174815/19 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17||
|0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17||
|0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17||
|0200|242|CLIPS 2.0 NEW CX GRANDE (725 UN)|7898033750824||28|00|83059000||83||17||
```

|0200|25532|*-PROTETOR AURICULAR SILICONE 3003 CA 15|||24|00|39100021||39||17|| |0200|25547|DISCO DE DESBASTE NORZON 4.1/2 X 1/4 X 7|||24|00|68042211||68||17|| |0200|25902|TINTA PARA TRACAGEM | 1 L AZUL - MB1000 | - BADEN|SEM GTIN||24|00|32151900||32||17|| |0200|25TAC62|ROLAMENTO 25TAC62B|SEM GTIN||2|00|84821010||84||17|0104900| |0200|260197|SAPOLIO CREMOSO RADIUM CLASSICO 300GR|07891022617009||2|00|34022000||34||17|| |0200|260700|VASSOURA DE MILHO 5 FIOS|||2|00|96031000||96||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||17|| |0220|24|1| |0200|261147|PANO DE CHAO ALVEJADO 50X70 PLUS 128GR|7898923102214||2|00|63071000||63||17|2805200| |0200|2612|ARRUELA LISA M6 125A POLIDA|SEM GTIN||110|00|73182200||73||17|| |0200|262554|MULTIUSO VEJA (LIMPADOR) 500 ML|7891035800214||2|00|34022000||34||17|1100100| |0200|262851|AROMAT. ULTRA FRESH 360ML BAUNILHA|||163|00|38085010||38||17|| |0200|2631|CUCA ESPECIAL|SEM GTIN||190|00|19059090||19||17|| |0200|263275|COPO BR 180ML PS C/ 100 CX 25|17896322701455||28|00|39241000||39||17|1100900| |0200|2639|RED 4140 LAM 34,92 x|||2|00|72283000||72||17|| |0200|270010|BASTAO RETIFICADOR 9 X 1 X 1 C 24|||2|00|68042290||68||17|| |0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17|| |0200|27997|*-DISCO FLAP 115X22 GRAO 40 - COSTADO PV|||24|00|68051000||68||17|| |0200|28000|*-DISCO FLAP 115X22 GRAO 80 - COSTADO PV||24|00|68051000||68||17|| |0200|287|PINO GUIA DIN 7979 10X50|SEM GTIN||110|00|73181500||73||17|| [0200]3001016A|CANTONEIRA 004,76 X 050,80 - 6000 mm Aproximadamente 1 UN|SEM GTIN|[140]00]72162100|[72][17] |0200|301613|TB RED 101,60x4,25 (1)|||2|00|73063000||73||17|| |0220|140|1| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17||

|0200|3062|TRIDENT MELANCIA|7895800309780||24|00|21069050||21||17|| |0200|307|PARAF ALLEN C/C 10X45 DIN 912|7899371984452||110|00|73181500||73||17|| |0200|330005|MASSA BRILUX|-||140|09|34059000|-|34||17|| |0200|333A0315HT|BR.CENTRO DIN 333 A 3.15X8.00 HT|||2|00|82075011||82||17|| |0200|333A0630|Broca Centro DIN 333 A 6.30X16.00|||2|00|82075019||82||17|0801300| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|35TAC72BS|ROLAMENTO 35TAC72B|SEM GTIN||2|00|84821010||84||17|0104900| |0200|371239|POST-IT 38X51 C/100 4C NEON BA3899 BRW|7898936754516||24|00|48201000||48||17|| |0200|3725|RED 4140 LAM 69,85 x|||2||00||72283000||72||17|| |0200|38502709344470|SERRA DE FITA BIMETAL 4470MM|SEM GTIN||2|00|82022000||82||17|0800500| [0200]38572709EZM4470|SERRA DE FITA BI-METALICA 4470MM MARCA BAHCO|7311518264833||2|00|82022000||82||17|0800500| |0200|3897|ANEL ELASTICO 471 E 9|SEM GTIN||110|00|73182900||73||17|| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|4037|PORCA BORBOLETA MA 5 ZB|SEM GTIN||110|00|73181600||73||17|| |0200|411401|CREME INDUSTRIAL BISNAGA G2 CA 4114 200G|-||436|09|34012090|-|34||17|| |0200|419|PARAF TRAX 12X1 (5,5) NR:3 ZB|7892261084966||110|00|73181400||73||17|| |0200|4396338|SAE 1045 #31.75MM 68X75|||2|00|72085100||72||17|| |0200|4425|FILME STRETCH 50X0,025 MG|||140|00|39201099||39||17|| |0200|4720|PALLET 120 X 80|SEM GTIN||2|00|44152000||44||17|| |0200|48730|SELO POLIDO FITA ACO 19 X 0,9 X 40 Ref: .|SEM GTIN||140|00|83099000||83||17|| |0200|5000.030|BROCA HSS 3.0 x 33 x 61 DIN338 - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5000.031|BROCA HSS 3.1 x 36 x 65 DIN338 - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5000.032|BROCA HSS 3.2 x 33 x 61 DIN 338|||569|00|82075011||82||17|| |0220|2|1| |0200|5000.034|BROCA HSS 3.4 x 39 x 70 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||

```
|0200|5000.036|BROCA HSS 3.6 x 39 x 70 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.037|BROCA HSS 3.7 x 36 x 64 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.038|BROCA HSS 3.8 x 43 x 75 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.039|BROCA HSS 3.9 x 43 x 75 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.041|BROCA HSS 4.1 x 43 x 75 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.045|BROCA HSS 4.5 x 47 x 80 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.048|BROCA HSS 4.8 x 52 x 86 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.049|BROCA HSS 4.9 x 52 x 86 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.054|BROCA HSS 5.4 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.055|BROCA HSS 5.5 x 57 x 93 DIN 338|||569|00|82075011||82||17||
|0220|2|1|
|0200|5000.056|BROCA HSS 5.6 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.057|BROCA HSS 5.7 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.058|BROCA HSS 5.8 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.059|BROCA HSS 5.9 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.060|BROCA HSS 6.0 x 57 x 93 DIN 338|||569|00|82075011||82||17||
|0220|2|1|
|0200|5000.062|BROCA HSS 6.2 x 63 x 101 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.063|BROCA HSS 6.3 x 63 x 101 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.064|BROCA HSS 6.4 x 63 x 101 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.066|BROCA HSS 6.6 x 63 x 101 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.067|BROCA HSS 6.7 x 63 x 101 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.069|BROCA HSS 6.9 x 69 x 109 DIN338 - YG|SEM GTINI|2|00|82075011||82||17||
|0200|5000.073|BROCA HSS 7.3 x 69 x 109 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.076|BROCA HSS 7.6 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
```

```
|0200|5000.077|BROCA HSS 7.7 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.078|BROCA HSS 7.8 x 75 x 117 DIN 338|SEM GTIN||2|00|82075011||82||17||
|0200|5000.079|BROCA HSS 7.9 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.081|BROCA HSS 8.1 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.082|BROCA HSS 8.2 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.084|BROCA HSS 8.4 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.087|BROCA HSS 8.7 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.088|BROCA HSS 8.8 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.089|BROCA HSS 8.9 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.091|BROCA HSS 9.1 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.093|BROCA HSS 9.3 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.094|BROCA HSS 9.4 x 81 x 125 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.096|BROCA HSS 9.6 x 87 x 133 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.097|BROCA HSS 9.7 x 87 x 133 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.098|BROCA HSS 9.8 x 87 x 133 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.099|BROCA HSS 9.9 x 87 x 133 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.103|BROCA HSS 10.3 x 87 x 133 DIN 338|||569|00|82075011||82||17||
|0220|2|1|
|0200|5000.105|BROCA HSS 10.5 x 87 x 133 DIN 338|-||24|09|82075011|-|82||17||
|0220|2|1|
|0200|5000.106|BROCA HSS 10.6 x 87 x 133 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.109|BROCA HSS 10.9 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.113|BROCA HSS 11.3 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.114|BROCA HSS 11.4 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.116|BROCA HSS 11.6 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
```

```
|0200|5000.117|BROCA HSS 11.7 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.1175|BROCA HSS 11.75 x 94 x 142 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.121|BROCA HSS 12.1 x 101 x 151 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.125|BROCA HSS 12.5 x 101 x 151 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.127|BROCA HSS 12.7 x 101 x 151 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.475|BROCA HSS 4.75 x 47 x 80 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.485|BROCA HSS 4.85 x 52 x 86 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5000.525|BROCA HSS 5.25 x 52 x 86 DIN338 - YG|SEM GTINI|2|00|82075011||82||17||
|0200|5000.535|BROCA HSS 5.35 x 57 x 93 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|500012|INSUMOS UTILIZADOS NO PROCESSO|||24|00|73259990||73||17||
|0200|5001.057|BROCA HSS 5.75 x 120 x 175 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.031|BROCA HSS 3.1 x 36 x 65 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.032|BROCA HSS 3.2 x 33 x 61 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.033|BROCA HSS 3.3 x 33 x 61 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.037|BROCA HSS 3.7 x 43 x 75 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.039|BROCA HSS 3.9 x 43 x 75 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.041|BROCA HSS 4.1 x 43 x 75 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.042|BROCA HSS 4.2 x 43 x 75 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.044|BROCA HSS 4.4 x 47 x 80 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.045|BROCA HSS 4.5 x 47 x 80 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.046|BROCA HSS 4.6 x 47 x 80 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.047|BROCA HSS 4.7 x 47 x 80 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.050|BROCA HSS 5.0 x 52 x 86 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.052|BROCA HSS 5.2 x 52 x 86 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.058|BROCA HSS 5.8 x 57 x 93 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
```

```
|0200|5002.060|BROCA HSS 6.0 x 57 x 93 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.062|BROCA HSS 6.2 x 63 x 101 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.063|BROCA HSS 6.3 x 63 x 101 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.064|BROCA HSS 6.4 x 63 x 101 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.065|BROCA HSS 6.5 x 63 x 101 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.067|BROCA HSS 6.7 x 63 x 101 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.069|BROCA HSS 6.9 x 69 x 109 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.078|BROCA HSS 7.8 x 75 x 117 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.082|BROCA HSS 8.2 x 75 x 117 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.086|BROCA HSS 8.6 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.087|BROCA HSS 8.7 x 75 x 117 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.088|BROCA HSS 8.8 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.090|BROCA HSS 9.0 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.092|BROCA HSS 9.2 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.095|BROCA HSS 9.5 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.104|BROCA HSS 10.4 x 87 x 133 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.108|BROCA HSS 10.8 x 94 x 142 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.115|BROCA HSS 11.5 x 94 x 142 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.118|BROCA HSS 11.8 x 94 x 142 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.119|BROCA HSS 11.9 x 94 x 142 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5002.130|BROCA HSS 13.0 x 101 x 151 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5003.085|BROCA HSS-M35 8.5 x 75 x 117 DIN338 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.031|BROCA HSS 3.1 x 36 x 64 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.036|BROCA HSS 3.6 x 39 x 70 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.038|BROCA HSS 3.8 x 43 x 75 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
```

```
|0200|5008.039|BROCA HSS 3.9 x 43 x 75 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.043|BROCA HSS 4.3 x 47 x 80 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.045|BROCA HSS 4.5 x 47 x 80 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.048|BROCA HSS 4.8 x 52 x 86 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.055|BROCA HSS 5.5 x 57 x 93 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.061|BROCA HSS 6.1 x 63 x 101 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.069|BROCA HSS 6.9 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.071|BROCA HSS 7.1 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.072|BROCA HSS 7.2 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.073|BROCA HSS 7.3 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.075|BROCA HSS 7.5 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.078|BROCA HSS 7.8 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.080|BROCA HSS 8.0 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.081|BROCA HSS 8.1 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.082|BROCA HSS 8.2 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.083|BROCA HSS 8.3 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.085|BROCA HSS 8.5 x 75 x 117 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.088|BROCA HSS 8.8 x 81 x 125 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.090|BROCA HSS 9.0 x 81 x 125 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.092|BROCA HSS 9.2 x 81 x 125 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.098|BROCA HSS 9.8 x 87 x 133 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.102|BROCA HSS 10.2 x 87 x 133 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.108|BROCA HSS 10.8 x 87 x 133 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.111|BROCA HSS 11.1 x 94 x 142 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.115|BROCA HSS 11.5 x 94 x 142 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
```

```
|0200|5008.118|BROCA HSS 11.8 x 94 x 142 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.120|BROCA HSS 12.0 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.123|BROCA HSS 12.3 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.124|BROCA HSS 12.4 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.126|BROCA HSS 12.6 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.127|BROCA HSS 12.7 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.128|BROCA HSS 12.8 x 101 x 151 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.135|BROCA HSS 13.5 x 108 x 160 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.147|BROCA HSS 14.75 x 114 x 169 DIN 338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.162|BROCA HSS 16.25 x 125 x 180 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.187|BROCA HSS 18.75 x 135 x 198 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5008.675|BROCA HSS 6.75 x 69 x 109 DIN338 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.034|BROCA HSS 3.4 x 73 x 112 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.038|BROCA HSS 3.8 x 78 x 119 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.039|BROCA HSS 3.9 x 78 x 119 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.040|BROCA HSS 4 x 78 x 119 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.043|BROCA HSS 4.3 x 82 x 126 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.047|BROCA HSS 4.7 x 82 x 126 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.048|BROCA HSS 4.8 x 87 x 132 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.050|BROCA HSS 5.0 x 87 x 132 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.052|BROCA HSS 5.2 x 87 x 132 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.058|BROCA HSS 5.8 x 91 x 139 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.059|BROCA HSS 5.9 x 91 x 139 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.065|BROCA HSS 6.5 x 97 x 148 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.070|BROCA HSS 7.0 x 102 x 156 DIN 340|||569|00|82075011||82||17||
```

```
|0220|2|1| | | | | | | | | | |
|0200|5010.075|BROCA HSS 7.5 x 102 x 156 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.078|BROCA HSS 7.8 x 109 x 165 DIN 340|||24|09|82075011||82||17||
|0220|2|1|
|0200|5010.080|BROCA HSS 8.0 x 109 x 165 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.090|BROCA HSS 9.0 x 115 x 175 DIN340 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5010.098|BROCA HSS 9.8 x 121 x 184 DIN 340|||24|09|82075011||82||17||
|0220|2|1|
|0200|5010.136|BROCA HSS 3.6 x 73 x 112 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.043|BROCA HSS 4.3 x 82 x 126 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.045|BROCA HSS 4.5 x 82 x 126 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.060|BROCA HSS 6.0 x 91 x 139 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.065|BROCA HSS 6.5 x 97 x 148 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.078|BROCA HSS 7.8 x 109 x 165 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.085|BROCA HSS 8.5 x 109 x 165 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5011.105|BROCA HSS 10.5 x 121 x 184 DIN340 NC - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5012.070|BROCA HSS-E (M35) 7.0 x 69 x 109 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5012.090|BROCA HSS-E (M35) 9.0 x 81 x 125 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5012.105|BROCA HSS-E (M35) 10.5 x 87 x 133 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5012.125|BROCA HSS-E (M35) 12.5 x 101 x 151 DIN338 GOLD-P - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5020.030|BROCA HSS-M35 3 x 100 x 150 DIN1869/1 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5020.057|BROCA HSS-M35 5.75 x 140 x 205 DIN1869/1 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5024.035|BROCA HSS 3.5 x 115 x 165 DIN1869/1 - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5025.060|BROCA HSS-M35 6 x 140 x 205 DIN1869/1 TIALN - YG|SEM GTIN||2|00|82075011||82||17||
|0200|5025.070|BROCA HSS-M35 7 x 155 x 225 DIN1869/1 TIALN - YG|SEM GTIN||2|00|82075011||82||17||
```

|0200|5035.195|BROCA HSS 19.5 x 140 x 238 DIN345 CONICA OX - YG|SEM GTIN||2|00|82075011||82||17|| |0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|5100.041|BROCA HSS-PM 4.1 x 24 x 68 MULT-1 DIN6537 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5100.068|BROCA HSS-PM 6.8 x 34 x 78 MULT-1 DIN6537 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5100.075|BROCA HSS-PM 7.5 x 34 x 78 MULT-1 DIN6537 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5120.033|BROCA HSS-PM 3.3 x 36 x 68 MULT-1 DIN338 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5120.044|BROCA HSS-PM 4.4 x 47 x 89 MULT-1 DIN338 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5120.057|BROCA HSS-PM 5.7 x 57 x 99 MULT-1 DIN338 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5120.120|BROCA HSS-PM 12 x 101 x 158 MULT-1 DIN338 TIALN - YG|SEM GTIN||2|00|82075011||82||17|| |0200|5151|RED 8620 LAM 101,60|||140|00|72283000||72||17|| |0200|538|PARAF ALLEN CHATA 8X20 DIN 7991|7892261246401||110|00|73181500||73||17|| |0200|540|PARAF ALLEN CHATA 5X12 DIN 7991|7895481821878||110|00|73181500||73||17|| |0200|5488506|SAE 1045 #31.75MM 55X60|||2|00|72085100||72||17|| |0200|5587902|SAE 1045 #31.75MM 35X105|||2|00|72085100||72||17|| |0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17|| |0200|580370|PASTA DE AJUSTE AP 202 AZUL 100 GRS|||2|00|32151900||32||17|| |0200|580400-06|MARCADOR INDL 2MM PRETO 60ML|SEM GTIN||2|00|32081010||32||17|| |0200|580401-01|MARCADOR INDUSTRIAL 3MM AMARELO 60ML TF|SEM GTIN||2|00|32159000||32||17|| |0200|580401-02|MARCADOR INDUSTRIAL 3MM VERMELHO 60ML TF|SEM GTIN||2|00|32159000||32||17|| |0200|5930|PARAF ALLEN C/C BX 6X12 DIN 7984|7890203144358||110|00|73181500||73||17|| |0200|6001453FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VD2 69,00 X 98,00 X 105,00|||2|00|72285000||72||17|| |0200|6001495LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 50,|||2|00|72285000||72||17|| |0200|600267|DISCO DE CORTE 12X1/8X1 A 130 P.|SEM GTIN||2|00|68042211||68||17|0800300| |0200|6004071FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VND 72,00 X 175,00 X 185,00|||2|00|72285000||72||17|| |0200|6004128LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 44,|||2|00|72285000||72||17||

|0200|6004151LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 64,|||2|00|72285000||72||17|| |0200|6004163LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 76,|||2|00|72285000||72||17|| |0200|6015421FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VD2 102,00 X 202,00 X 305,00|||2|00|72285000||72||17|| |0200|60534|LOCTITE 2760 50G TRAVA ROSCA/FIXA ROLAMENTO LOCTITE Ref: 2677022|SEM GTIN||2|00|35061090||35||17|| |0200|60655-162|TIPINHOS|SEM GTIN||22|00|73259990||73||17|| |0200|608|PARAF ALLEN C/C 6X45 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|60BNR10ED|ROLAMENTO 60BNR10ETYNDUELP4|SEM GTIN||2|00|84821010||84||17|0104900| |0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||17|| |0200|615|ARAME LISO 1,24 BWG 18 GALVANIZADO|7893946570194||140|00|72172090||72||17|| |0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|620026|MK 25X15X6,0 # 120 PFERD 44406126||183|00|68051000||68||17|| |0200|620031-20|MK 30X15X6,0 # 60 PFERD 44409066|SEM GTIN||2|00|68051000||68||17|| |0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|620570|MK 50X20X6,0 # 120 PFERD|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|6273|PORCA SEXT MA 6 CH.10 ZINCADO -|-||110|09|73181600|-|73||17|| |0200|6274|PORCA SEXT MA 10 CH. 17 ZINCADO -|||110|09|73181600||73||17|| |0200|62849|DISCO DE CORTE PARA INOX 4.1/2 - 1,0MM B||24|00|68042211||68||17|| |0200|6305 ZZ/C3|ROLAMENTO 6305-ZZ/C3|SEM GTIN||2|00|84821010||84||17|0104900| |0200|6318|RED 8620 LAM 41,27 (42,00) #|||2|00|72283000||72||17|| |0200|6319|RED 8620 LAM 48,00 #|||2|00|72283000||72||17|| |0200|63221-427|CALCO CARIMBO|SEM GTIN||2|00|73259990||73||17|| |0220|392|1|

|0200|6329|RED 8620 LAM 50,80 (52,00) #||140|00|72283000||72||17|| |0220|2|1| |0200|6391027|A-36 #44.45MM 55X70|||2|00|72085100||72||17|| |0200|641|PAPEL A-4 75GR 210X297 CHAMEX|7891173023001||159|00|48025610||48||17|1903100| |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|664|PARAF ALLEN C/C 10X65 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17|| |0200|67-12AF.01|AFIACAO DE BROCAS E FRESAS MIDIA|||2|00|73259990||73||17|| |0220|24|1| |0200|671|PARAF ALLEN C/C 12X100 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|673|PARAF ALLEN C/C 16X35 DIN 912|7890203044962||110|00|73181500||73||17|| |0200|6873|ARRUELA DE PRESSAO ACO M 8 DIN 7980 POLIDA|||110|00|73182100||73||17|| |0200|6874|ARRUELA DE PRESSAO ACO M 10 DIN 7980 POLIDA|||110|00|73182100||73||17|| |0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|7.005.5.5010.1.003|ESM. SINT. AZUL RAL 5010 SB - 3,6L|7899933512338||26|00|32089010||32||17|2400100| |0200|7.005.5.5015.1.004|ESM. SINT. AZUL RAL 5015 SB - 18L|7899933505514||320|00|32089010||32||17|2400100| |0200|7021|MESA FRESADORA|SEM GTIN||2|00|73259990||73||17|| |0200|7035166|SAE 1045 #22.23MM 25X35|||2|00|72085100||72||17|| |0200|70BNR10E|ROLAMENTO 70BNR10ETYNDUELP4|SEM GTIN||2|00|84821010||84||17|0104900| |0200|710|PASTA L A-4 CRISTAL CHIES|7897866027530||24|00|42021210||42||17|| |0200|7102|F1 MASTER PROTECTION 20W50 1L.|7896587300250||24|00|27101932||27||17|| |0200|718|PARAF ALLEN S/C 16X20|SEM GTIN||110|00|73181500||73||17|| |0200|721|PARAF ALLEN C/C 10X90 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|722|PARAF ALLEN C/C 10X80 DIN 912|7890203044399||110|00|73181500||73||17||

```
|0200|7356|RED 1020 LAM 52,39|||2|00|72149910||72||17||
|0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|752118|CJTO KV-2484 MANNES ADES.TURCITE 9460|-||2|00|40169300|-|40||17||
|0200|760|CHAVE P- PINCA ER40UM - 4 PONTAS|SEM GTIN||2|00|84669340||84||17|2804300|
|0200|76004014LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RCZ VND 19,05 X 88,90 X 107,00|SEM GTIN||2|00|72283000||72||17||
|0200|76004025LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RCZ VND 22,22 X 101,60 X 119,00|SEM GTIN||2|00|72283000||72||17||
|0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||17||
|0220|24|1|
|0200|779|RED 1045 TREF. 44,45 (4M/7M)||2|00|72155000||72||17||
|0220|140|1|
|0200|7891108033068|GARRAFA ALADDIN 1L|7891108033068||24|00|96170010||96||17||
|0200|7891991002189|REFRIG ANTAR 350ML CX12|7891991002189||24|00|22021000||22||17|0301100|
|0200|7894900030013|BEB REFRIG FANTA 350|7894900030013||24|00|22021000||22||17|0301100|
|0200|7894900093063|REFRIG FANTA 350ML GUAR CX6|7894900093001||24|00|22021000||22||17|0301100|
|0200|7896005803721|FILTRO 3 CORAC 30UN|7896005803721||24|00|48232099||48||17|1401100|
|0200|7896045102440|CAFE 3 CORACOES 500G TR|7896045102440||24|00|09012100||09||17|1709600|
|0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17|1709900|
|0200|7898228200110|AGUA MIN STA RITA 510ML|7898228200110||24|00|22011000||22||17|0300600|
|0200|7898228200127|AGUA M STA RITA 510ML CG|7898228200127||24|00|22011000||22||17|0300600|
|0200|7899853804223|GUARD FD QUALITE C 50 G|7899853804223||24|00|48183000||48||17|2004600|
|0200|797|PARAF SEXT 8.8 8 X 25 POL|7892261315398||110|00|73181500||73||17||
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||17||
|0220|2|1|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||17||
|0220|2|1|
```

|0200|800100|MK 20X10X3 # 80 LUKAS|SEM GTIN||24|00|68051000||68||17|| |0200|825|DIVERSOS/LANCHE||24|00|19059090||19||0|| |0200|827|RED 1020 LAM 47,62|||2|00|72149910||72||17|| |0200|8354990|CFQ 1006/20 #03.00MM DES 74X15|||2|00|72085300||72||17|| |0200|839|PARAF ALLEN C/C 6X80 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|840032|PM A 32 DR H 6,0MM|SEM GTIN||2|00|68042290||68||17|0800300| |0200|840035|PM A 35 DR H 6,0MM|SEM GTIN||2|00|68042290||68||17|0800300| |0200|840052|PM B 52 DR H 3MM|||2|00|68042290||68||17|| |0200|840132|PM B 132 DR H 3MM|SEM GTIN||2|00|68042290||68||17|0800300| |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|851|PARAF ALLEN S/C 10X10|SEM GTIN||110|00|73181500||73||17|| |0200|866|RED 1020 LAM 152,40|||2|00|72149910||72||17|| |0200|87700030850128|RED 4140 LAM 50,80|||2|00|72283000||72||17|| |0200|87700030850236|ESFERA ACO DIAM. 20MM|||2|00|84663000||84||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350299|RED 1020 LAM 63,50|||2|00|72149910||72||17|| |0200|87700031350359|PEÇAS DIVERSA|||4|00|73259990||73||17|| |0220|22|1| |0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||17|| |0200|87700031350466|RED 1020 LAM 114,30|||2|00|72149910||72||17|| |0200|87700031350489|GREENCOOL 1200 UL - LITRO|||148|00|38249941||38||17|| |0200|87700031350715|MICRO_ADAPTADOR_180_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350716|MICRO_ADAPTADOR_90_TUBO_MANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350789|PARAF ALLEN C/C 8X40 DIN 912|7899371960883||110|00|73181500||73||17||

|0200|87700031350791|PORCA SEXT.MA 8 CH 13 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350822|PASTILHA DE METAL DURO RYMX 1205-MR TT6080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350850|PARAF ALLEN C/C 6X20 DIN 912|7895481814665||110|00|73181500||73||17|| |0200|87700031350851|PARAF ALLEN C/C 6X40 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350852|PARAF ALLEN C/C 8X25 DIN 912|7890203044078||110|00|73181500||73||17|| |0200|87700031350853|PARAF ALLEN C/C 8X30 DIN 912|7890203044085||110|00|73181500||73||17|| |0200|87700031350854|PARAF ALLEN C/C 10X20 DIN 912|7890203044276||110|00|73181500||73||17|| |0200|87700031350855|PARAF ALLEN C/C 10X25 DIN 912|7890203044283||110|00|73181500||73||17|| |0200|87700031350856|PARAF ALLEN C/C 10X40 DIN 912|7890203044313||110|00|73181500||73||17|| |0200|87700031350857|PARAF ALLEN C/C 10X50 DIN 912|7890203044337||110|00|73181500||73||17|| |0200|87700031350858|PARAF ALLEN C/C 12X70 DIN 912|7890203044610||110|00|73181500||73||17|| |0200|87700031350898|PARAF ALLEN S/C 4X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350902|ARRUELA PRESSAO M8 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350904|PARAF ALLEN CHATA 6X20 DIN 7991|7895481821953||110|00|73181500||73||17|| |0200|87700031350907|PARAF ALLEN C/C 6X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350908|PARAF ALLEN C/C 8X16 DIN 912|7890203044054||110|00|73181500||73||17|| |0200|87700031350911|PARAF ALLEN C/C 16X60 DIN 912|7899371984957||110|00|73181500||73||17|| |0200|87700031350914|PARAF ALLEN C/C 10X70 DIN 912|7890203044375||110|00|73181500||73||17|| |0200|87700031350915|PARAF ALLEN C/C 12X80 DIN 912|7890203044634||110|00|73181500||73||17|| |0200|87700031350916|PINO GUIA DIN 7979 16X70|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350917|PARAF ALLEN C/C 3X10 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350922|PARAF ALLEN CHATA 6X16 DIN 7991|7895481821946||110|00|73181500||73||17|| |0200|87700031350924|PARAF ALLEN C/C 4X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350925|PARAF ALLEN C/C 5X12 DIN 912|7895481839880||110|00|73181500||73||17||

|0200|87700031350926|PARAF ALLEN C/C 8X20 DIN 912|7890203044061||110|00|73181500||73||17|| |0200|87700031350927|PARAF ALLEN C/C 16X70 DIN 912|7899371986081||110|00|73181500||73||17|| |0200|87700031350933|PARAF ALLEN C/C 8X45 DIN 912|7890203044115||110|00|73181500||73||17|| |0200|87700031350934|PARAF ALLEN C/C 8X60 DIN 912|7890203044146||110|00|73181500||73||17|| |0200|87700031350940|PARAF ALLEN C/C 6X12 DIN 912|7895481822578||110|00|73181500||73||17|| |0200|87700031350941|PARAF ALLEN C/C 6X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350944|PARAF ALLEN C/C 12X30 DIN 912|7899371984438||110|00|73181500||73||17|| |0200|87700031350948|PARAF ALLEN C/C 12X120 DIN 912|7890203044672||110|00|73181500||73||17|| |0200|87700031350965|PARAF ALLEN C/C 4X12 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350966|PARAF ALLEN C/C 10X100 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|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350984|PARAF ALLEN C/C 12X45 DIN 912|7890203044566||110|00|73181500||73||17|| |0200|87700031350993|PARAF ALLEN S/C 5X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350999|PARAF ALLEN C/C 5X16 DIN 912|7890203043743||110|00|73181500||73||17|| |0200|87700031351000|PARAF ALLEN C/C 16X65 DIN 912|7895481815181||110|00|73181500||73||17|| |0200|87700031351057|PARAF ALLEN C/C BX 6X16 DIN 7984|SEM GTIN||110|00|73181500||73||17|| |0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17|| |0200|87894900010015|REFRIG COCA COLA 350ML CX12|SEM GTIN||24|00|22021000||22||17|0301100| |0200|87894900010038|PARAF ALLEN C/C 12X140 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011421|PARAF ALLEN S/C 8X8|7892261247774||110|00|73181500||73||17|| |0200|87894900011423|PARAF ALLEN CHATA 8X30 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17|| |0200|87894900030100|VASSOURA DE NYLON CONDOR V35 V FACIL|07891055003589||2|00|96039000||96||17|2006000| |0200|87894900030119|PARAF ALLEN C/C 12X180 DIN 912|SEM GTIN||110|00|73181500||73||17||

|0200|87894900030126|PARAF ALLEN C/C 3X12 DIN 912|7890203043521||110|00|73181500||73||17|| |0200|87894900030184|CANETA LUMICOLOR PILOT AMARELA 200-SL|7897424082124||24|00|96082000||96||17|| |0200|87894900030185|PAPEL LEMBRETE ACRIMET 750 FLS COLOR - 952|7896292295209||24|00|48025799||48||17|| |0200|87894900030196|DESINF. MEGALINE CONC. 01L FLORAL|SEM GTIN||2|00|38089419||38||17|1100100| |0200|87894900030200|CORRETIVO FITA 4,2X12 MERCUR|7896342449514||24|00|38249979||38||17|| [0200]87894900030203|ACETILENO CIL 9KG ONU 1001 ACETILENO, DISSOLVIDO 2.1|SEM GTIN|[140]00]29012900][29][17][|0200|87894900030205|NITROGENIO CIL 10M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28043000||28||17|| |0200|87894900030246|RED 1020 LAM 60,32|||2|00|72149910||72||17|| |0200|87894900030270|RED 4140 LAM 101,60 (103,00) #|||2|00|72283000||72||17|| |0200|87894900030271|RED 1020 LAM 38,10|||2|00|72149910||72||17|| |0200|87894900030302|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030303|BR RET AL METALCAST 3/1 ACAB - 30,00 X 40 X 42 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030354|RELOGIOS COMPARADORES DIGITAIS (0,01MM)-0-12,5mm /|7899953347828||569|00|90318099||90||17|0100800| |0200|87894900030355|ACRILICO MODELO TAMPA DESENHO POS 101|||2|00|39205100||39||17|0100600| |0200|87894900030356|ACRILICO MODELO TAMPA DESENHO|||2|00|39205100||39||17|0100500| |0200|87894900030357|ACRILICO MODELO TAMPA DESENHO POS 103|||2|00|39205100||39||17|0100700| |0200|87894900030358|ACRILICO MODELO TAMPA CONF.DESENHO POS 104|||2|00|39205100||39||17|0101000| |0200|87894900030359|ACRILICO MODELO TAMPA CONF.DESENHO POS 105|||2|00|39205100||39||17|0100600| |0200|87894900030360|ACRILICO MODELO TAMPA CONF.DESENHO POS 051|||2|00|39205100||39||17|0100800| |0200|87894900030361|KIT PECAS MANUTENCAO PONTE ROLANTE 12,5 TON|SEM GTIN||171|00|85389010||85||17|| [0200|87894900030362|FRESA-433886-SEM PEDIDO\ SEM CONDICAO DE AFIAR|SEM GTIN||2|00|73259990||73||17|| [0200]87894900030363|CIL.PRO_NITRO_0,8T_CURSO_032MM_045X096MM-OS.63711|SEM GTIN||2|00|84123110||84||17|0109100| [0200]87894900030364|CIL.PRO NITRO 0.1T CURSO 100MM 019X235MM-OS.63712|SEM GTIN||2|00|84123110||84||17|0109100| [0200]87894900030365|CIL.PRO_NITRO_0,8T_CURSO_032MM_045X096MM-OS.63712|SEM GTIN||2|00|84123110||84||17|0109100| |0200|87894900030366|CIL.PRO_NITRO_0,2T_CURSO_020MM_025X070MM-OS.63707|SEM GTIN||2|00|84123110||84||17|0109100|

```
|0200|87894900030367|PECAS DIVERSAS REF. ORCAMENTOS: 321,319,320,304,299,300,312,323,307,326,325|SEM GTIN||22|00|73259990||73||17|| |
|0200|87894900030368|SAE 1045 REDONDO LAMINADO 034,92 - 6000 mm Aproximadamente 2 UN|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030369|RED 8620 LAM 42,00 #|||2|00|72283000||72||17||
|0200|87894900030370|MICRO SWITCH BINZEL||191|00|85159000||85||17||
|0200|87894900030371|VARETA DE SOLDA 309 L 1,60mm (WI)|7899033608634||263|00|72222000||72||17||
|0200|87894900030372|VARETA DE SOLDA 70S3 1,60MM (HS)|||263|00|72292000||72||17||
|0200|87894900030373|DISCO DE DESBASTE 4.1/2 X 6,4MM - BDA 640 - NORTON|SEM GTIN||24|00|68042211||68||17|0800300|
|0200|87894900030374|PASTILHA DE METAL DURO APKT 09T316R-EM | TT2510|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030375|PASTILHA DE METAL DURO APKT 09T308R-EM | TT2510|SEM GTIN||2|00|82090011||82||17|0801500|
|0200|87894900030376|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.:04.517.52 52 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030377|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.: 54 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030378|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.:04.517.56 56 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030379|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.:04.517.58 58 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030380|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.:04.517.60 60 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030381|GUARDA PO 3/4 - MC - BRIM LEVE AZUL ROYAL CÓD. PROD.:04.517.62 62 PEDIDO:|SEM GTIN||2|00|62052000||62||17||
|0200|87894900030382|BARRA ROSCADA M10 POL|7892261048937||2|00|73181500||73||17||
|0200|87894900030383|BARRA ROSCADA M12 POL|7892261048944||2|00|73181500||73||17||
|0200|87894900030384|BARRA ROSCADA | M16 POL|7892261048968||2|00|73181500||73||17||
|0200|87894900030385|BARRA ROSCADA | M20 POL|7892261048982||2|00|73181500||73||17||
|0200|87894900030386|FLANGE_RETANG.BI_PARTIDA_P/_DIAM.150MM-OS.63720|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|87894900030387|CIL.PRO NITRO 4.2T CURSO 032MM 095X122MM-OS.63720|SEM GTIN||2|00|84123110||84||17|0109100|
[0200]87894900030388|CIL.PRO_NITRO_1,0T_CURSO_080MM_050X198MM-OS.63720|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|87894900030389|AL QUA 6351-T6 19.05 ACAB - 19.05 X 19.05 X 70 mm 19.05|SEM GTIN||140|00|76042920||76||17||
|0200|87894900030390|BR RET AL METALCAST 3/1 ACAB - 13,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
|0200|87894900030391|BR RET AL METALCAST 3/1 ACAB - 13,00 X 40 X 41 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17||
```

|0200|87894900030392|BR RET AL METALCAST 3/1 ACAB - 16,00 X 40 X 77 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030393|BR RET AL METALCAST 3/1 ACAB - 20,00 X 40 X 55 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030394|BR RET AL METALCAST 3/1 ACAB - 26,00 X 415 X 440 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030395|BR RET AL METALCAST 3/1 ACAB - 30.00 X 40 X 52 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030396|BR RET AL METALCAST 3/1 ACAB - 30,00 X 42 X 47 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030397|BR RET AL METALCAST 3/1 ACAB - 30,00 X 470 X 885 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030398|BR RET AL METALCAST 3/1 ACAB - 30,00 X 505 X 555 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030399|BR RET AL METALCAST 3/1 ACAB - 32,00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030400|BR RET AL METALCAST 3/1 ACAB - 32,00 X 40 X 63 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030401|BR RET AL METALCAST 3/1 ACAB - 35.00 X 40 X 40 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030402|BR RET AL METALCAST 3/1 ACAB - 35,00 X 40 X 105 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030403|BR RET AL METALCAST 3/1 ACAB - 45,00 X 51 X 72 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030404|BR RET AL METALCAST 3/1 ACAB - 48,00 X 50 X 54 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030405|BR RET AL METALCAST 3/1 ACAB - 62.00 X 72 X 90 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030406|BR RET AL METALCAST 3/1 ACAB - 67,00 X 69 X 126 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030407|BR RET AL METALCAST 3/1 ACAB - 75,00 X 197 X 390 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030408|BR RET AL METALCAST 3/1 ACAB - 80,00 X 119 X 120 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030409|BR RET AL METALCAST 3/1 ACAB - 123,00 X 180 X 390 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030410|BR RET AL METALCAST 3/1 ACAB - 130,00 X 175 X 233 mm 5182 M-F|SEM GTIN||140|00|76042919||76||17|| |0200|87894900030411|PARAF ALLEN CHATA 4X25 DIN 7991|7890203047369||110|00|73181500||73||17|| |0200|87894900030412|CAMERA DE TV P/ SIST. DE SEG .VHD 3120 B G6|7896637632522||2|00|85258019||85||17|| |0200|87894900030413|CHAPA NITANYL (NYLON PA6) ESP.30X47X78MM|SEM GTIN||2|00|39209200||39||17|| |0200|87894900030414|ARGONIO CIL 7M ONU 1006 ARGONIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28042100||28||17|| |0200|87894900030415|ALUMINIO SEXTAVADO 1/2 X 3000 - 6 PC|SEM GTIN||351|00|76042920||76||17|| |0200|87894900030416|LIVRO REG EMPREGADO 50F (5703-4)|7891321057032||24|00|48201000||48||17||

|0200|87894900030417|CLIPS 6.0 NEW CX GRANDE C/220|7898033750763||28|00|83059000||83||17|| |0200|87894900030418|TINTA CARIMBO AUTOM RADEX 40ML VME|7897254102559||24|00|32159000||32||17|| |0200|87894900030419|CAIXA CORRESP 3AN ART FUME 3044.||7897832856096||24|00|39261000||39||17|| |0200|87894900030420|PARAF ALLEN CHATA 6X25 DIN 7991|7892261246333||110|00|73181500||73||17|| |0200|88.888.888|FERRAMENTAL P/ EST.PC 68513/563|-||2|09|82073000|-|82||17|| |0200|8800325.GR|CHAPA TURCITE B 305.00 X 1.60|-||143||00||39219090|-|39||17|| |0200|8882110|SAE 1045 #19.05MM 25X70|||2|00|72085100||72||17|| |0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17|| |0200|9-0804-21|Ped.:180487/4 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17|| |0200|9-0808-21|Ped.:224527/24 Ped.Cli:E-MAIL PATRICIA T|||2||00||73202090||73||17|| |0200|9-1005-21|Ped.:183497/6 Ped.Cli:EMAIL Total OS6776|-||2|09|73202090|-|73||17|| |0200|9-1605-36|Ped.:286149/8 Ped.Cli:EMAIL Total OS.66.441 - 248 MOLA AMAR. D25 L032 CEP P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|9-1608-26|Ped.:226893/14 Ped.Cli:EMAIL Total OS 27|||2|00|73202090||73||17|| |0200|9-1612-26|Ped.:218630/5 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17|| |0200|903|RED 1045 LAM 47,62|||2|00|72149910||72||17|| |0200|908|RED 1045 LAM 53,98|||2|00|72149910||72||17|| |0200|9155|CAIXA CORRESP 3AN ART CR DELLO 3044.H|7897832852128||24|00|39261000||39||17|| |0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17|| |0200|9413474|SAE 1045 #31.75MM 46X49|||2|00|72085100||72||17|| |0200|9500471|A-36 #35.00MM 45X65|||2|00|72085100||72||17|| |0200|951695|LAMP LED TUBULAR TASCHIBRA 20,5W T8 6500K BIV|||2|00|85395000||85||17|| |0200|952131|LAMP LED TASCHIBRA TKL 225 40W 3600LM E-27 6500K|7897079076684||2|00|85395000||85||17|| |0200|952258|LUM TASCHIBRA LUMIFACIL LED 2X20,5W 6500K 220V|7897079066616||2|00|94051093||94||17|| |0200|957|CANETA LUMICOLOR PILOT AZUL 200-SL|7897424082117||24|00|96082000||96||17|| |0200|960|CANETA LUMICOLOR PILOT ROSA 200-SL|7897424082148||24|00|96082000||96||17||

|0200|960412|LIXA TUBO GSB 1530 A 50 42206103|||183|00|68051000||68||17|| |0200|960415|LIXA TUBO GSB 1530 A 150 42206115|||183|00|68051000||68||17|| |0200|965965965000|CAMERA DE TV P/ SIST. DE SEG .VHD 3130 B G6|7896637632195||2|00|85258019||85||17|| |0200|98612025100WS|Puncao DIN9861 DA Ø2.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612045100WS|Puncao DIN9861 DA Ø4.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612050100WS|Puncao DIN9861 DA Ø5.0 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612055100WS|Puncao DIN9861 DA Ø5.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612060100WS|Puncao DIN9861 DA Ø6.0 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|98612065100WS|Puncao DIN9861 DA Ø6.5 x 100mm HWS 60-64 HRC|||2|00|82073000||82||17|0801300| |0200|9885|PINO GUIA DIN 7979 20 X 60 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|990137|PM DE FELTRO RETA 15X20X6 LUKAS|||24|00|59119000||59||17|| |0200|990142|PM DE FELTRO RETA 25X30X6 LUKAS|-||2|09|59119000|-|59||17|| |0220|24|1| |0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17|| |0200|B10-038|MOLA CARGA MEDIA AZUL B 10 X 38|0000000182287||2|00|73202010||73||17|0102000| |0200|B10-044|MOLA CARGA MEDIA AZUL B 10 X 44|000000182294||2|00|73202010||73||17|0102000| |0200|BL-0010|BLANK HESC07104 JAC440W 45/45(ESP.2,60X383,0 0,3X391,0 0,3X200,0 0,3MM)|SEM GTIN||140|00|72106911||72||17|| |0200|BL-0011|BLANK HESC07104 JAC440W 45/45(ESP.2,60X389,0 0,3X384,0 0,3X197,0 0,3MM)|SEM GTIN||140|00|72106911||72||17|| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17|| |0220|392|1| |0200|GL1D12000-TB|TURCITE GL1D12000-TB|SEM GTIN||143|00|39269090||39||17|| |0200|K-MG05-M08F-TP|Terminal Femea M08 Giratorio|-||157|09|84123110|-|84||17|| |0220|2|1| |0200|M160381|Mola para matrizes 16 x 8 x 38 carga leve (verde)||2|00|73202010||73||17|| |0200|M252031|Mola para matrizes 25 x 12,5 x 202 carga leve (verde)|||2|00|73202010||73||17||

```
|0200|MOBL0130|BL.RET. MS50002 LAC340Y410T GI60/60U(ESP.1,50 0,05X350,0 0,3X312+1-0MM)|SEM GTIN||140|00|72122010||72||17||
|0200|NCQ-0,1-032/04|CIL.PRO_NITRO_0,1T_CURSO_032MM_019X106MM - OS 49.706 POS.163|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,1-010/04|CIL.PRO_NITRO_0,1T_CURSO_010MM_019X050MM - OS 49.572 POS 124|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,1-015/00|Cil.Pro_Nitro_0,1t_curso_015mm_019x060mm|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|NRE-0,1-050/04|CIL.PRO_NITRO_0,1T_CURSO_050MM_019X130MM - OS 48.584 POS 22|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,2-015/04|CIL.PRO_NITRO_0,2T_CURSO_015MM_025X060MM - OS 46.856 POS 63|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,2-080/04|CIL.PRO_NITRO_0,2T_CURSO_080MM_025X195MM - OS 53.901 POS 125|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,3-015/05|CIL.PRO_NITRO_0,3T_CURSO_015MM_032X060MM - OS 44.185 POS 425|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,3-025/03|CIL.PRO_NITRO_0,3T_CURSO_025MM_032X080MM|-||2|09|84123110|-|84||17||
|0200|NRE-0,5-025/05|CIL.PRO_NITRO_0,5T_CURSO_025MM_038X080MM - OS 47.387 POS 128|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,5-050/05|CIL.PRO_NITRO_0,5T_CURSO_050MM_038X130MM - OS 44.182 POS.248|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-0,5-100/05|CIL.PRO_NITRO_0,5T_CURSO_100MM_038X230MM|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,8-020/05|CIL.PRO_NITRO_0,8T_CURSO_020MM_045X072MM - OS 44.185 POS 633|SEM GTIN||2|00|84123110||84||17||
0200|NRE-0,8-032/03|Cil.Pro_Nitro_0,8t_curso_032mm_045x096mm|-||157|09|84123110|-|84||17||
|0220|2|1| | | | | | | | | | | |
|0200|NRE-0,8-038/05|CIL.PRO_NITRO_0,8T_CURSO_038MM_045X108MM - OS 49.985 POS.179|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,0-025/05|CIL.PRO_NITRO_1,0T_CURSO_025MM_050X088MM - OS 48.587 POS 226|SEM GTIN||2|00|84123110||84||17|0109100|
|0220|24|1|
|0200|NRE-1,0-032/05|CIL.PRO_NITRO_1,0T_CURSO_032MM_050X102MM - OS 46.842 POS 43|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,0-100/03|CIL.PRO_NITRO_1,0T_CURSO_100MM_050X238MM|||2|00|84123110||84||17||
|0200|NRE-1,5-015/03|CIL.PRO_NITRO_1,5T_CURSO_015MM_063X074MM|-||2|09|84123110|-|84||17||
|0200|NRE-1,5-020/05|CIL.PRO_NITRO_1,5T_CURSO_020MM_063X084MM - OS 48.586 POS 125|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-038/05|CIL.PRO_NITRO_1,5T_CURSO_038MM_063X120MM - OS 46.423 POS 125|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-050/05|CIL.PRO NITRO 1,5T CURSO 050MM 063X144MM - OS.48.584 | TEM 228|SEM GTIN||2|00|84123110||84||17|0109100|
```

```
|0200|NRE-1,5-063/05|CIL.PRO_NITRO_1,5T_CURSO_063MM_063X170MM - POS 268|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-080/05|CIL.PRO_NITRO_1,5T_CURSO_080MM_063X204MM - OS 42.138 POS 248|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-100/05|CIL.PRO_NITRO_1,5T_CURSO_100MM_063X244MM - OS 42.516 POS 230|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-050/05|CIL.PRO NITRO 2,4T CURSO 050MM 075X145MM - OS 48.584 POS 39|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-063/05|CIL.PRO_NITRO_2,4T_CURSO_063MM_075X171MM - OS 49.037 POS.045|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|OP-12547-PECAS 111|PECAS 111 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-12765-PECAS 112|PECAS 112 PN30 - NITRETACAO A PLASMA -|SEM GTIN||140|00|73259990||73||17||
|0200|OP-239855|CEMENTACAO+NORMALIZACAO+TEMPERA+REVENIDO|||140|09|82073000||82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS.59561-OP20A60-1|000530 - FERR / OS.59561-OP20A60-1 / GG-25 / FCM: R10917|SEM GTIN||140|00|82073000||82||17||
|0200|OS.59561-OP20A60-2|000531 - FERR / OS.59561-OP20A60-2 / GG-25 / FCM: R10918|SEM GTIN||140|00|82073000||82||17||
|0200|OS.59561-OP20A60-200,400,406|000535 - FERR / OS.59561-OP20A60-200,400,406 / GGG-70L / FCM: R10922|SEM GTIN||140|00|82073000||82||17||
|0200|OS.59561-OP20A60-201,202|000534 - FERR / OS.59561-OP20A60-201,202 / GGG-70L / FCM: R10921|SEM GTIN||140|00|82073000||82||17||
|0200|OS.59561-OP20A60-301,501,607|000533 - FERR / OS.59561-OP20A60-301,501,607 / GGG-60 / FCM: R10920|SEM GTIN||140|00|82073000||82||17||
|0200|OS.59561-OP20A60-310,500,600|000532 - FERR / OS.59561-OP20A60-310,500,600 / GG-25 / FCM: R10919|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63705-1|000525 - BASE INFERIOR / OS.63705-1 / GG-25 / FCM: R10847|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63705-2|000526 - BASE SUPERIOR / OS.63705-2 / GG-25 / FCM: R10848|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63705-3|000529 - FERR / OS.63705-3 / GGG-70L / FCM: R10851|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63707-1|000527 - BASE INFERIOR / OS.63707-1 / GG-25 / FCM: R10849|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63707-2|000528 - BASE SUPERIOR / OS.63707-2 / GG-25 / FCM: R10850|SEM GTIN||140|00|82073000||82||17||
|0200|OS.66441-OP20A60-1|000536 - FERR / OS.66441-OP20A60-1 / GG-25 / FCM: R10945|SEM GTIN||140|00|82073000||82||17||
|0200|OS.66441-OP20A60-11|000541 - FERR / OS.66441-OP20A60-11 / GGG-70L / FCM: R10950|SEM GTIN||140|00|82073000||82||17||
|0200|OS.66441-OP20A60-2|000537 - FERR / OS.66441-OP20A60-2 / GG-25 / FCM: R10946|SEM GTINI|140|00|82073000||82||17||
|0200|OS.66441-OP20A60-3,5|000538 - FERR / OS.66441-OP20A60-3,5 / GG-25 / FCM: R10947|SEM GTIN||140|00|82073000||82||17||
|0200|OS.66441-OP20A60-4.6,7|000539 - FERR / OS.66441-OP20A60-4.6,7 / GG-25 / FCM: R10948|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.67010-1|000542 - FERR / OS.67010-1 / GG-25 / FCM: R11193|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67010-2|000543 - FERR / OS.67010-2 / GG-25 / FCM: R11194|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|PE00329|BARRA REDONDA EM PLASTIPRENE||191|00|39169090||39||17||
|0200|PNB-32-150|FLANGE RETANG.BI PARTIDA P/ DIAM.150MM-OS.63722|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-|351|09|84123110|-|84||17||
|0200|PNP-G1/8-7SBL|Painel Controle Compacto 7 saidas G 1/8|-|157|09|84123110|-|84||17||
|0220|2|1|
|0200|PNRE-0,1-032/04|CIL.PRO_NITRO_0,1T_CURSO_032MM_019X094MM-OS.63707|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNRE-0,1-100/04|CIL.PRO_NITRO_0,1T_CURSO_100MM_019X235MM-OS.63705|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNRE-1,0-080/05|CIL.PRO_NITRO_1,0T_CURSO_080MM_050X198MM-OS.63722|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNRE-4,2-032/05|CIL.PRO_NITRO_4,2T_CURSO_032MM_095X122MM-OS.63722|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNRE-4,2-050/05|CIL.PRO_NITRO_4,2T_CURSO_050MM_095X158MM-OS.63711|SEM GTIN||2|00|84123110||84||17|0109100|
[0200]PNRE-9,5-038/03|CIL.PRO_NITRO_9,5T_CURSO_038MM_150X154MM|SEM GTIN][2]00|84123110|[84][17]0109100
|0200|PRD01585|PALLET - CX 160 X 75 X 25|SEM GTIN||24|00|44152000||44||17|| |
|0200|PRD01586|PALLET - CX 240 X 60 X 30|SEM GTIN||24|00|44152000||44||17||
|0200|R40-064|MOLA CARGA FORTE VERMELHO R 40 X 64|0000000189729||2|00|73202010||73||17|0102000|
|0200|R40-102|MOLA CARGA FORTE VERMELHO R 40 X 102|0000000189750||2|00|73202010||73||17|0102000|
|0200|R4660/008234/01|BROCA-433885-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|R4660/008234/02|FRESA-433886-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|RV1000-063A|CILINDRO DE NITROGENIO RV1000063A|0000000531672||2|00|84123110||84||17|0109100|
|0200|RV1200-032A|CILINDRO DE NITROGENIO RV1200032A OS 63.206 IT. 106|0000000546379||2|00|84123110||84||17|0109100|
|0200|RV1500-032B|CILINDRO DE NITROGENIO RV1500032B OS 63.213 IT. 124|0000000531764||2|00|84123110||84||17|0109100|
|0200|RV1500-050B|CILINDRO DE NITROGENIO RV1500050B OS 63.212 | T. 74|0000000531788||2|00|84123110||84||17|0109100|
```

|0200|OS.66441-OP20A60-8,9,10|000540 - FERR / OS.66441-OP20A60-8,9,10 / GGG-60 / FCM: R10949|SEM GTIN||140|00|82073000||82||17||

|0200|RV350-038A|CILINDRO DE NITROGENIO RV350038A OS 63.200 IT. 164|0000000531276||2|00|84123110||84||17|0109100| |0200|RV500-063A|CILINDRO DE NITROGENIO RV500063A|0000000531429||2|00|84123110||84||17|0109100| |0200|RV750-063A|CILINDRO DE NITROGENIO RV750063A|000000531559||2|00|84123110||84||17|0109100| |0200|RV750-080A|CILINDRO DE NITROGENIO RV750080A OS 63.215 IT. 132|0000000531573||2|00|84123110||84||17|0109100| |0200|S21.012.044|Ped.:286149/12 Ped.Cli:EMAIL Total OS 63.705 - 254 MOLA AZUL D12 L044 CM P/ USO EM MAQUINAS(NCM 8462/8477)|SEM GTIN||2|00|73202090||73||17|| |0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90||17|| [0200|SPEC10630518|Mola de Compressao Arame: 0,63 mm x Ømedio 3,2 mm x Comprimento livre 22,7 mm]||2|00|73202010||73||17|| [0200]SPEC10800612|Mola de Compressao Arame: 0,80 mm x Ømedio 5,0 mm x Comprimento livre 25,0 mm][[2]00]73202010[[73][17][|0200|SPEC11000512|Mola de Compressao Arame: 1,00 mm x Ømedio 5,0 mm x Comprimento livre 24,0 mm|||2|00|73202010||73||17|| [0200|SPEC11000605|Mola de Compressao Arame: 1,00 mm x Ømedio 6,3 mm x Comprimento livre 14,7 mm|||2|00|73202010||73||17|| |0200|TECNO-01|TEMPERA + REVENIDO||140|01|82073000||82||17|| |0220|2|1| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| 10400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0450|1|Base de calculo do Pis e Cofins com a exclusao do ICMS como na sentenca proferida no processo nº 5006092-11.2019.4.03.6114| |0450|10|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. RETORNO REFERENTE A NOTA № 8209| |0450|11|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. COBRANCA REFERENTE A NOTA № 8209| |0450|12|PAF MD5: 675DADCDC3A9C57C1DDCAB0C673AE3AB| |0450|13|ICMS DA BASE DE CALCULO DE PIS E COFINS NAO INCLUSO EM RAZAO DE DECISAO JUDICIAL TRANSITADO EM JULGADO EM 22.05.2020 - PRACA DE PAGAMENTO JOINVILLE/SC - TITULO(S) SUJEITO(S)

|0200|RV320-038B|CILINDRO DE NITROGENIO RV320038B|000000600392||2|00|84123110||84||17|0109100|

0450 14 Permite aproveitamento do crédito de ICMS no valor de R\$23,29 correspondente a aliquota de 2,56%, nos termos do Art.23 da LC 123/2006 (Resolução CGSN n. 10/200, art 2 A)
0450 15 ICMS - NAO INCIDENCIA CONFORME ART. 7, INCISO X, DECRETO 45.490/00 - IPI - NAO INCIDENCIA CONF. ART. 5, INCISO XI DO DECRETO 7212/10/RIPI
0450 16 ICMS - NAO INCIDENCIA CONFORME ART. 7, INCISO IX, DECRETO 45.490/00 - IPI - NAO INCIDENCIA CONF. ART. 5, INCISO XI DO DECRETO 4544/02-RIPI
0450 17 PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 21,06 CORRESPONDENTE A ALIQUOTA DE 3,83 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA O
0450 18 PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 19,92 CORRESPONDENTE A ALIQUOTA DE 3,83 % NOS TERMOS DO ART. 23 DA LC 123L NAO GERA DIRETO DE IP, EMPRESA O
0450 19 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 41676 de 09/06/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ART
0450 2 EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO ICMS EXCLUIDO DA BASE DE CALCULO DE PIS E COFINS CONFORME MAN
0450 20 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 41800 de 14/06/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ART
0450 21 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 42045 de 21/06/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ART
0450 22 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 42209 de 25/06/2021, 42229 de 25/06/2021, 42235 de 25/06/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A AL
0450 3 Aliquota do ICMS a 4% conforme beneficio do TTD 410 - 125000001638700 - Termo de Concessao No 155000004360072
0450 4 RF NF 707 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC
0450 5 RF NF 708 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - JOINVILLE - SC
0450 6 DEVOLUCOES SOMENTE COM AUTORIZACAO PREVIA DO VENDEDOR.
0450 7 MD5: e3ac4f54a5f9b2ac67aa0d70998bc1c9 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base R\$ 2.273,59 Valor R\$ 562,12
0450 8 Valor de base de calculo subst. trib. 0,00, ICMS correspondente 0,00
0450 9 "DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL"Credito de ICMS concedido por Empresa Optante do Simples Nacional 3.59 % - R\$ 2.82Total Tributos da Nota Fiscal (Fonte IBPT) R
0990 1043
B001 1
B990 2
[C001 0

|C170|16|500012||7|24|4,83|0|0|000|1124|43|4,83|12|0,58|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|18|500012||7|24|6,29|0|0|000|1124|43|6,29|12|0,75|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|24|500012||7|24|10,66|0|0|000|1124|43|10,66|12|1,28|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|26|500012||7|24|20,66|0|0|000|1124|43|20,66|12|2,48|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|000|1124|12|436,95|436,95|52,45|0|0|0|0|

|C190|050|1902|0|1728,48|0|0|0|0|0|0|

|C190|051|1124|0|1291,78|0|0|0|0|0|0|

|C190|000|1124|12|55,8|55,8|6,7|0|0|0|0|

|C190|050|1902|0|219,08|0|0|0|0|0|0|

|C190|051|1124|0|163,28|0|0|0|0|0|0|

|C170|14|500012||7|24|3,26|0|0|000|1124|43|3,26|12|0,39|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|20|500012||7|24|1,56|0|0|000|1124|43|1,56|12|0,19|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|32|500012||7|24|55,59|0|0|000|1124|43|55,59|12|6,67|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|36|500012||7|24|7,55|0|0|000|1124|43|7,55|12|0,91|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|42|500012||7|24|2,04|0|0|000|1124|43|2,04|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|749,31|749,31|89,92|0|0|0|0| |C190|050|1902|0|2970,45|0|0|0|0|0|0|

|C190|051|1124|0|2221,14|0|0|0|0|0|0|

|C170|16|500012||7|24|1,56|0|0|000|1124|43|1,56|12|0,19|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|18|500012||7|24|2,04|0|0|000|1124|43|2,04|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|22|500012||7|24|7,86|0|0|000|1124|43|7,86|12|0,94|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|24|500012||7|24|5,22|0|0|000|1124|43|5,22|12|0,63|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|30|500012||7|24|28,84|0|0|000|1124|43|28,84|12|3,46|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|439,79|439,79|52,78|0|0|0|0| |C190|050|1902|0|1767,02|0|0|0|0|0|0| |C190|051|1124|0|1327,24|0|0|0|0|0|0| |C190|000|1556|0|751,19|0|0|0|0|0|0| |C190|020|1556|0|236,99|0|0|0|0|225,7|0|| |C110|1|| |C170|3|P-M06-16STB-SD||3|2|2475|0|0|000|2101|11|2475|12|297|0|0|0|0|3||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|32758|32758|3930,96|0|0|0|0| |C110|1||

|C190|000|2101|12|32758|32758|3930,96|0|0|0|0|

|C190|000|2101|12|25085|25085|3010,2|0|0|0|0|

|C110|1||

|C170|1|NRE-0,1-010/04||11|2|2530|0|0|000|2101|11|2530|12|303,6|0|0|0|03||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|8829|8829|1059,48|0|0|0|0|

|C110|1||

|C190|000|2101|12|22156|22156|2658,72|0|0|0|0| |C110|1|| |C190|000|2101|12|10084|10084|1210,08|0|0|0|0|

|C110|1|| |C190|000|2101|12|8230|8230|987,6|0|0|0|0| |C110|1|| |C190|000|2101|12|10040|10040|1204,8|0|0|0|0|

|C110|1||

|C190|000|2101|12|10060|10060|1207,2|0|0|0|0| |C110|1|| |C190|000|2101|12|20479|20479|2457,48|0|0|0|0| |C110|1||

|C190|000|2101|12|23717|23717|2846,04|0|0|0|0| |C190|060|1556|0|280|0|0|0|0|0|0| |C190|060|1556|0|145|0|0|0|0|0|0| |C190|060|1556|0|290|0|0|0|0|0|0| |C170|1|5008.102||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|8|5002.108||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|9|5000.109||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|10|5008.111||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|5000.113||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0|

|C170|12|5000.114||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|13|5002.115||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|14|5008.115||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|15|5000.116||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|16|5000.117||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|18|5002.118||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|19|5008.118||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|20|5002.119||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|21|5008.120||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|22|5000.121||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|24|5008.124||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|00||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|25|5000.125||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|26|5008.126||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|00|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|27|5000.127||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|28|5008.127||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|29|5008.128||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|30|5002.130||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|31|5008.135||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|71,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|32|5008.147||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|33|5008.162||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|34|5008.187||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|35|5035.195||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0| |C170|37|5008.031||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|71,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|38|5000.031||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|39|5002.031||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|71,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|40|5000.032||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|41|5002.032||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|42|5002.033||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|43|5000.034||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|45|5024.035||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|47|5008.036||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|48|5010.136||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|0|0|0|86,1|8|6,89||0|0|0|0|0|0|0|0|0|30|0||C170|49|5000.037||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|50|5002.037||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|00||129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0| |C170|51|5000.038||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|0|171,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|52|5008.038||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|53|5010.038||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|54|5000.039||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|55|5002.039||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|56|5008.039||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35|14,35||C170|59|5000.041||8|2|114,8|0|0|200|1101|11|114,8|12|13,78|0|0|0|0|0|0|114,8|8|9,18||0|0|0|0|0|0|0|0|0|30|0||C170|60|5002.041||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|0|171,75|8|5,74||0|0|0|0|0|0|0|0|30|0||C170|61|5002.042||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0|

|C170|62|5008.043||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0||43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|63|5010.043||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|64|5011.043||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|71,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|65|5002.044||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|67|5002.045||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|68|5008.045||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|69|5011.045||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|70|5002.046||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|71|5002.047||8|2|114,8|0|0|200|1101|11|114,8|12|13,78|0|0|0|0|0|0|114,8|8|9,18||0|0|0|0|0|0|0|0|0|30|0||C170|72|5010.047||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|000||86,1|8|6,89||0|0|0|0|0|0|0|0|0|0|30|0||C170|73|5000.475||8|2|114,8|0|0|200|1101|11|114,8|12|13,78|0|0|0|0|0|0|114,8|8|9,18||0|0|0|0|0|0|0|0|30|0||C170|74|5000.048||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|75|5008.048||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|00||129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0| |C170|77|5000.485||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|78|5000.049||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|79|5002.050||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|0|0|0|86,1|8|6,89||0|0|0|0|0|0|0|0|0|30|0||C170|80|5010.050||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|00||86,1|8|6,89||0|0|0|0|0|0|0|0|0|30|0||C170|81|5002.052||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|00||86,1|8|6,89||0|0|0|0|0|0|0|0|0|30|0||C170|82|5010.052||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|000||86,1|8|6,89||0|0|0|0|0|0|0|0|0|0|30|0||C170|83|5000.525||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|84|5000.535||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|85|5000.054||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|30|0||C170|86|5000.055||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0|

|C170|87|5008.055||6|2|86,1|0|0|200|1101|11|86,1|12|10,33|0|0|0|0|0|0|86,1|8|6,89||0|0|0|0|0|0|0|0|0|30|0||C170|88|5000.056||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|89|5000.057||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|90|5001.057||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|71,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|92|5002.058||8|2|114,8|0|0|200|1101|11|114,8|12|13,78|0|0|0|0|0|0|114,8|8|9,18||0|0|0|0|0|0|0|0|0|30|0||C170|95|5010.059||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|0|171,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|96|5000.060||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|97|5002.060||11|2|157,85|0|0|200|1101|11|157,85|12|18,94|0|0|0|0|0|0|157,85|8|12,63||0|0|0|0|0|0|0|0|0|30|0||C170|98|5011.060||7|2|100,45|0|0|200|1101|11|100,45|12|12,05|0|0|0|0|0|0|100,45|8|8,04||0|0|0|0|0|0|0|0|0|0|30|0| |C170|100|5000.062||8|2|114,8|0|0|200|1101|11|114,8|12|13,78|0|0|0|0|0|0|114,8|8|9,18||0|0|0|0|0|0|0|0|0|30|0| |C170|101|5002.062||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|102|5000.063||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|0|0|0|129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0||C170|103|5002.063||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|104|5000.064||7|2|100,45|0|0|200|1101|11|100,45|12|12,05|0|0|0|0|0|0|100,45|8|8,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|105|5002.064||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|0|0|0||129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0||C170|107|5010.065||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|108|5011.065||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|109|5000.066||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|110|5000.067||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0|

|C170|112|5008.675||7|2|100,45|0|0|200|1101|11|100,45|12|12,05|0|0|0|0|0|0|100,45|8|8,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|113|5000.069||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|00||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|114|5002.069||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0||28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|116|5010.070||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|117|5008.071||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|118|5008.072||7|2|100,45|0|0|200|1101|11|100,45|12|12,05|0|0|0|0|0|0|100,45|8|8,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|119|5000.073||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|000||57,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|120|5008.073||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|122|5008.075||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|071,75|8|5,74||0|0|0|0|0|0|0|0|0|30|0||C170|124|5000.077||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|157,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|126|5011.078||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|127|5000.078||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|128|5002.078||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|130|5000.079||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|0|0|0||129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0||C170|131|5010.080||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|132|5008.080||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|000||57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|133|5000.081||3|2|43,05|0|0|200|1101|11|43,05|12|5,17|0|0|0|0|0|0|43,05|8|3,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|134|5008.081||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|135|5000.082||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|136|5002.082||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0|

|C170|137|5008.082||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|0|0|0|129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0||C170|138|5008.083||9|2|129,15|0|0|200|1101|11|129,15|12|15,5|0|0|0|0|0|0|129,15|8|10,33||0|0|0|0|0|0|0|0|0|30|0||C170|139|5000.084||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|140|5011.085||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|141|5008.085||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|142|5002.086||17|2|243,95|0|0|200|1101|11|243,95|12|29,27|0|0|0|0|0|0|243,95|8|19,52||0|0|0|0|0|0|0|0|0|30|0||C170|143|5002.087||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|144|5000.087||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|145|5000.088||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|0|30|0||C170|146|5002.088||10|2|143,5|0|0|200|1101|11|143,5|12|17,22|0|0|0|0|0|143,5|8|11,48||0|0|0|0|0|0|0|0|0|0|30|0| |C170|148|5000.089||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|149|5010.090||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|30|0||C170|150|5002.090||5|2|71,75|0|0|200|1101|11|71,75|12|8,61|0|0|0|0|0|0|171,75|8|5,74||0|0|0|0|0|0|0|0|30|0| |C170|151|5008.090||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|152|5000.091||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|153|5002.092||2|2|28,7|0|0|200|1101|11|28,7|12|3,44|0|0|0|0|0|0|28,7|8|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|156|5000.094||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|157|5002.095||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|158|5000.096||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|30|0||C170|159|5000.097||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|157,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|160|5010.098||4|2|57,4|0|0|200|1101|11|57,4|12|6,89|0|0|0|0|0|0|57,4|8|4,59||0|0|0|0|0|0|0|0|0|30|0||C170|161|5000.098||1|2|14,35|0|0|200|1101|11|14,35|12|1,72|0|0|0|0|0|0|14,35|8|1,15||0|0|0|0|0|0|0|0|0|30|0|

C170 162 5008.098 2 2 28,7 0 0 200 1101 11 28,7 12 3,44 0 0 0 0 0 0 28,7 8 2,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 163 5000.099 1 2 14,35 0 0 200 1101 11 14,35 12 1,72 0 0 0 0 0 14,35 8 1,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 164 5012.105 3 2 43,05 0 0 200 1101 11 43,05 12 5,17 0 0 0 0 0 43,05 8 3,44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 165 5012.125 3 2 43,05 0 0 200 1101 11 43,05 12 5,17 0 0 0 0 0 43,05 8 3,44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 166 5012.070 8 2 114,8 0 0 200 1101 11 114,8 12 13,78 0 0 0 0 0 0 114,8 8 9,18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 167 5012.090 1 2 14,35 0 0 200 1101 11 14,35 12 1,72 0 0 0 0 0 14,35 8 1,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 168 5020.030 17 2 243,95 0 0 200 1101 11 243,95 12 29,27 0 0 0 0 0 0 243,95 8 19,52 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 169 5020.057 3 2 43,05 0 0 200 1101 11 43,05 12 5,17 0 0 0 0 0 43,05 8 3,44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 170 5025.060 3 2 43,05 0 0 200 1101 11 43,05 12 5,17 0 0 0 0 0 43,05 8 3,44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 171 5025.070 1 2 14,35 0 0 200 1101 11 14,35 12 1,72 0 0 0 0 0 14,35 8 1,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 172 5003.085 1 2 14,35 0 0 200 1101 11 14,35 12 1,72 0 0 0 0 0 14,35 8 1,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 173 5120.120 1 2 14,37 0 0 200 1101 11 14,37 12 1,72 0 0 0 0 0 14,37 8 1,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 174 5120.033 2 2 28,7 0 0 200 1101 11 28,7 12 3,44 0 0 0 0 0 0 28,7 8 2,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 175 5100.041 3 2 43,05 0 0 200 1101 11 43,05 12 5,17 0 0 0 0 0 43,05 8 3,44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 176 5120.044 2 2 28,7 0 0 200 1101 11 28,7 12 3,44 0 0 0 0 0 0 28,7 8 2,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 177 5120.057 2 2 28,7 0 0 200 1101 11 28,7 12 3,44 0 0 0 0 0 0 28,7 8 2,3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ C170 178 5100.068 4 2 57, \\ 4 0 0 200 1101 11 57, \\ 4 12 6, \\ 89 0 0 0 0 0 0 0 57, \\ 4 8 4, \\ 59 0 0 0 0 0 0 0 0 0 30 0 $
C170 179 5100.075 3 2 541,08 0 0 200 1101 11 541,08 12 64,93 0 0 0 0 0 0 0 541,08 8 43,29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 200 1101 12 11340 10500 1260 0 0 0 840
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000686 55 00 001 162858 35210643299791000377550010001628581345382810} 24062021 24062021 1646,65 1 0 0 1431,88 1 0 0 0 1431,88 171,84 0 0 214,77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C110 2
C170 1 9-0804-21 25 2 177,75 0 0 000 2101 11 177,75 12 21,33 0 0 0 0 0 0 177,75 15 26,66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 9-1608-26 2 2 44,84 0 0 000 2101 11 44,84 12 5,38 0 0 0 0 0 0 44,84 15 6,73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|5|9-0804-21||29|2|206,19|0|0|000|2101|11|206,19|12|24,74|0|0|0|0|0|0|1206,19|15|30,93||0|0|0|0|0|0|0|0|0|30|0||C170|6|9-0804-21||29|2|206,19|0|0|000|2101|11|206,19|12|24,74|0|0|0|0|0|0|206,19|15|30,93||0|0|0|0|0|0|0|0|0|30|0||C170|7|9-0804-21||4|2|28,44|0|0|000|2101|11|28,44|12|3,41|0|0|0|0|0|0||28,44|15|4,27||0|0|0|0|0|0|0|0|30|0||C170|8|9-1605-36||2|2|47,88|0|0|000|2101|11|47,88|12|5,75|0|0|0|0|0|0||47,88|15|7,18||0|0|0|0|0|0|0|0|0|30|0||C170|9|9-1612-26||2|2|51,76|0|0|000|2101|11|51,76|12|6,21|0|0|0|0|0|0||51,76|15|7,76||0|0|0|0|0|0|0|0|0|30|0||C170|10|9-0808-21||6|2|61,92|0|0|000|2101|11|61,92|12|7,43|0|0|0|0|0|0||61,92|15|9,29||0|0|0|0|0|0|0|0|0|30|0||C170|11|9-0804-21||22|2|156,42|0|0|000|2101|11|156,42|12|18,77|0|0|0|0|0|0|156,42|15|23,46||0|0|0|0|0|0|0|0|0|0|30|0||C170|13|9-0808-21||8|2|82,56|0|0|000|2101|11|82,56|12|9,91|0|0|0|0|0|0|82,56|15|12,38||0|0|0|0|0|0|0|30|0||C170|14|9-0604-11||16|2|98,72|0|0|000|2101|11|98,72|12|11,85|0|0|0|0|0|0||98,72|15|14,81||0|0|0|0|0|0|0|0|0|30|0||C170|15|9-1005-21||4|2|37,56|0|0|000|2101|11|37,56|12|4,51|0|0|0|0|0|0|37,56|15|5,63||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|1646,65|1431,88|171,84|0|0|0|214,77||

|C190|101|1556|0|4537,15|0|0|0|0|0|0| |C190|101|1101|0|187,55|0|0|0|0|0|0|

|C190|020|1556|0|1132,85|0|0|0|0|1132,85|0|| |C190|520|1556|0|28,35|0|0|0|0|28,35|0|| |C110|3|| |C190|100|1101|4|735,98|735,98|29,44|0|0|0|0| |C190|000|1101|12|127|127|15,24|0|0|0|0|

|C190|000|1101|12|155|155|18,6|0|0|0|0| |C190|000|1101|17|124,79|124,79|21,21|0|0|0|0| |C190|200|1101|17|100|100|17|0|0|0|0| |C110|3|| |C190|100|1101|4|13|13|0,52|0|0|0|0| |C110|3|| |C190|100|1101|4|480|480|19,2|0|0|0|0| |C110|3|| |C170|1|M160381||10|2|126,2|0|0|100|1101|11|126,2|4|5,05|0|0|0|0|0|0|126,2|15|18,93||0|0|0|0|0|0|0|0|0|30|0||C170|2|M160381||8|2|100,96|0|0|100|1101|11|100,96|4|4,04|0|0|0|0|0|0|100,96|15|15,14||0|0|0|0|0|0|0|0|30|0|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,96|100,|C170|3|M252031||2|2|140,62|0|0|100|1101|11|140,62|4|5,62|0|0|0|0|0|0|140,62|15|21,09||0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|422,94|367,78|14,71|0|0|0|55,16|| |C190|000|1101|12|414|414|49,68|0|0|0|0|

|C190|000|1101|12|815,6|815,6|97,88|0|0|0|0| |C190|101|1101|0|218,58|0|0|0|0|0|0| |C170|1|15232472||1|2|1293,96|0|0|000|1101|11|1293,96|12|155,28|0|0|0|0|00||1293,96|5|64,7||0|0|0|0|0|0|0|0|0|30|0||C170|2|15232496||1|2|529,73|0|0|000|1101|11|529,73|12|63,57|0|0|0|0|0|529,73|5|26,49||0|0|0|0|0|0|0|0|0|30|0||C170|3|15232502||2|2|415,56|0|0|000|1101|11|415,56|12|49,87|0|0|0|0|0|0||415,56|5|20,78||0|0|0|0|0|0|0|0|30|0||C170|4|15232526||2|2|1630,28|0|0|000|1101|11|1630,28|12|195,63|0|0|0|0|0|0|0|1630,28|5|81,51||0|0|0|0|0|0|0|0|0|30|0||C170|8|15232601||4|2|118,64|0|0|000|1101|11|118,64|12|14,24|0|0|0|0|0|0|118,64|5|5,93||0|0|0|0|0|0|0|0|0|30|0||C170|9|15232618||2|2|53,64|0|0|000|1101|11|53,64|12|6,44|0|0|0|0|0|0|53,64|5|2,68||0|0|0|0|0|0|0|0|0|30|0||C170|10|15232625||1|2|61,67|0|0|000|1101|11|61,67|12|7,4|0|0|0|0|0|61,67|5|3,08||0|0|0|0|0|0|0|0|0|30|0||C170|11|9413474||2|2|30,98|0|0|000|1101|11|30,98|12|3,72|0|0|0|0|0|30,98|5|1,55||0|0|0|0|0|0|0|0|30|0||C170|12|15232649||1|2|12,37|0|0|000|1101|11|12,37|12|1,48|0|0|0|0|0|0|12,37|5|0,62||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|5488506||2|2|35,7|0|0|000|1101|11|35,7|12|4,28|0|0|0|0|0|0|35,7|5|1,79||0|0|0|0|0|0|0|0|0|30|0||C170|15|15232670||1|2|78,58|0|0|000|1101|11|78,58|12|9,43|0|0|0|0|0|0|78,58|5|3,93||0|0|0|0|0|0|0|0|30|0||C170|16|14946905||1|2|57,7|0|0|000|1101|11|57,7|12|6,92|0|0|0|0|0|0|57,7|5|2,89||0|0|0|0|0|0|0|0|30|0||C170|17|14946905||1|2|57,7|0|0|000|1101|11|57,7|12|6,92|0|0|0|0|0|0|57,7|5|2,89||0|0|0|0|0|0|0|0|0|30|0||C170|18|15232700||2|2|690,96|0|0|000|1101|11|690,96|12|82,92|0|0|0|0|00||690,96|5|34,55||0|0|0|0|0|0|0|0|0|30|0||C170|19|15232717||2|2|52,32|0|0|000|1101|11|52,32|12|6,28|0|0|0|0|0|0|52,32|5|2,62||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|5604,68|5337,78|640,55|0|0|0|266,9|| |C170|1|15231000||1|2|2069,25|0|0|000|1101|11|2069,25|12|248,31|0|0|0|0|0|2069,25|5|103,46||0|0|0|0|0|0|0|0|0|30|0||C170|3|15231024||1|2|4887,71|0|0|000|1101|11|4887,71|12|586,53|0|0|0|0|0|0|4887,71|5|244,39||0|0|0|0|0|0|0|0|0|30|0| |C170|4|15231031||1|2|3964,43|0|0|000|1101|11|3964,43|12|475,73|0|0|0|0|0|3964,43|5|198,22||0|0|0|0|0|0|0|0|0|30|0||C170|5|15231055||1|2|3297,48|0|0|000|1101|11|3297,48|12|395,7|0|0|0|0|0|0|3297,48|5|164,87||0|0|0|0|0|0|0|0|0|30|0||C170|6|15231062||1|2|115,22|0|0|000|1101|11|115,22|12|13,83|0|0|0|0|00||115,22|5|5,76||0|0|0|0|0|0|0|0|0|30|0||C170|7|15231079||2|2|11,9|0|0|000|1101|11|11,9|12|1,43|0|0|0|0|0|0|11,9|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|10|15231116||1|2|2139,42|0|0|000|1101|11|2139,42|12|256,73|0|0|0|0|0|2139,42|5|106,97||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|15231130||1|2|335,46|0|0|000|1101|11|335,46|12|40,26|0|0|0|0|0|0||335,46|5|16,77||0|0|0|0|0|0|0|0|0|30|0||C170|12|15231147||1|2|380,7|0|0|000|1101|11|380,7|12|45,68|0|0|0|0|0|0|380,7|5|19,04||0|0|0|0|0|0|0|0|0|30|0||C170|13|15231154||1|2|232,99|0|0|000|1101|11|232,99|12|27,96|0|0|0|0|0|0|232,99|5|11,65||0|0|0|0|0|0|0|0|0|30|0||C170|16|15231192||1|2|39,19|0|0|000|1101|11|39,19|12|4,7|0|0|0|0|0|39,19|5|1,96||0|0|0|0|0|0|0|0|0|30|0|

|C170|17|12781478||1|2|13,69|0|0|000|1101|11|13,69|12|1,64|0|0|0|0|0|01|13,69|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|18|15231215||2|2|83,86|0|0|000|1101|11|83,86|12|10,06|0|0|0|0|0|0|83,86|5|4,19||0|0|0|0|0|0|0|0|30|0||C170|20|15231246||8|2|187,36|0|0|000|1101|11|187,36|12|22,48|0|0|0|0|0|0|187,36|5|9,37||0|0|0|0|0|0|0|0|0|0|30|0||C170|21|15317308||1|2|9,63|0|0|000|1101|11|9,63|12|1,16|0|0|0|0|0|0|9,63|5|0,48||0|0|0|0|0|0|0|0|0|30|0||C170|22|15231277||1|2|21,06|0|0|000|1101|11|21,06|12|2,53|0|0|0|0|0|21,06|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|23|15231277||1|2|21,06|0|0|000|1101|11|21,06|12|2,53|0|0|0|0|0|0|21,06|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|24|15161536||34|2|157,42|0|0|000|1101|11|157,42|12|18,89|0|0|0|0|0|0|157,42|5|7,87||0|0|0|0|0|0|0|0|0|0|30|0||C170|25|15231307||4|2|34,36|0|0|000|1101|11|34,36|12|4,12|0|0|0|0|0|34,36|5|1,72||0|0|0|0|0|0|0|0|30|0||C170|27|15231321||48|2|204|0|0|000|1101|11|204|12|24,48|0|0|0|0|00||204|5|10,2||0|0|0|0|0|0|0|0|0|30|0||C170|28|15231338||1|2|158|0|0|000|1101|11|158|12|18,96|0|0|0|0|0|0|158|5|7,9||0|0|0|0|0|0|0|0|0|0|30|0||C170|30|15073969||1|2|52,13|0|0|000|1101|11|52,13|12|6,26|0|0|0|0|0|0|52,13|5|2,61||0|0|0|0|0|0|0|0|30|0| |C170|31|15231376||1|2|46,09|0|0|000|1101|11|46,09|12|5,53|0|0|0|00||46,09|5|2,3||0|0|0|0|0|0|0|0|30|0||C170|32|14206269||1|2|42,03|0|0|000|1101|11|42,03|12|5,04|0|0|0|0|0||42,03|5|2,1||0|0|0|0|0|0|0|0|30|0||C170|35|15231444||1|2|206,92|0|0|000|1101|11|206,92|12|24,83|0|0|0|0|00||206,92|5|10,35||0|0|0|0|0|0|0|0|0|30|0||C170|37|1574166||2|2|37,02|0|0|000|1101|11|37,02|12|4,44|0|0|0|0|0|0|37,02|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|38|2186528||2|2|31,36|0|0|000|1101|11|31,36|12|3,76|0|0|0|0|0|31,36|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|39|1574166||2|2|37,02|0|0|000|1101|11|37,02|12|4,44|0|0|0|0|0|0|37,02|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|40|4396338||1|2|26,73|0|0|000|1101|11|26,73|12|3,21|0|0|0|0|0|0|26,73|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|41|15231536||1|2|259,43|0|0|000|1101|11|259,43|12|31,13|0|0|0|0|0|0||259,43|5|12,97||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|42|15231543||2|2|29,1|0|0|000|1101|11|29,1|12|3,49|0|0|0|0|0|0|29,1|5|1,46||0|0|0|0|0|0|0|0|0|30|0| |
|C170|43|15231550||2|2|32,48|0|0|000|1101|11|32,48|12|3,9|0|0|0|0|0|0|32,48|5|1,62||0|0|0|0|0|0|0|0|0|30|0|
|C170|44|15231574||1|2|247,25|0|0|000|1101|11|247,25|12|29,67|0|0|0|0|0|0||247,25|5|12,36||0|0|0|0|0|0|0|0|0|30|0|
|C170|45|15231581||1|2|29,28|0|0|000|1101|11|29,28|12|3,51|0|0|0|0|0|29,28|5|1,46||0|0|0|0|0|0|0|0|0|30|0|
|C170|46|5587902||2|2|45,9|0|0|000|1101|11|45,9|12|5,51|0|0|0|0|0|0||45,9|5|2,3||0|0|0|0|0|0|0|0|0|30|0|
|C170|47|15231604||1|2|42,12|0|0|000|1101|11|42,12|12|5,05|0|0|0|0|0|42,12|5|2,11||0|0|0|0|0|0|0|0|0|30|0|
|C170|48|15231611||1|2|26,73|0|0|000|1101|11|26,73|12|3,21|0|0|0|0|0|0|26,73|5|1,34||0|0|0|0|0|0|0|0|0|30|0|
|C170|49|15231628||1|2|22,86|0|0|000|1101|11|22,86|12|2,74|0|0|0|0|0|0|22,86|5|1,14||0|0|0|0|0|0|0|0|30|0|
|C170|50|15231635||1|2|23,71|0|0|000|1101|11|23,71|12|2,85|0|0|0|0|0|0|23,71|5|1,19||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|23990,76|22848,34|2741,8|0|0|0|1142,42||
|C170|1|15225498||4|2|48,68|0|0|000|1101|11|48,68|12|5,84|0|0|0|0|0|0|48,68|5|2,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|10284032||4|2|48,28|0|0|000|1101|11|48,28|12|5,79|0|0|0|0|0|48,28|5|2,41||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15225511||2|21,68|0|0|000|1101|11|21,68|12|2,6|0|0|0|0|0|0|21,68|5|1,08||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|11950011||2|2|24,14|0|0|000|1101|11|24,14|12|2,9|0|0|0|0|0|124,14|5|1,21||0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|15225573||4|2|201|0|0|000|1101|11|201|12|24,12|0|0|0|0|0|0|201|5|10,05||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|360,96|343,78|41,25|0|0|0|17,18||
|C170|1|11155102||60|2|1408,8|0|0|000|1101|11|1408,8|12|169,06|0|0|0|0|0|0|1408,8|5|70,44||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|1479,24|1408,8|169,06|0|0|0|70,44||
|C170|1|15231796||2|2|20,68|0|0|000|1101|11|20,68|12|2,48|0|0|0|0|0|20,68|5|1,03||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15231802||2|2|27,02|0|0|000|1101|11|27,02|12|3,24|0|0|0|0|0|27,02|5|1,35||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15231819||2|2|31,34|0|0|000|1101|11|31,34|12|3,76|0|0|0|0|0|31,34|5|1,57||0|0|0|0|0|0|0|0|30|0|
```

|C170|5|15231840||4|2|49,48|0|0|000|1101|11|49,48|12|5,94|0|0|0|0|0|49,48|5|2,47||0|0|0|0|0|0|0|0|0|30|0||C170|6|15231857||8|2|63,84|0|0|000|1101|11|63,84|12|7,66|0|0|0|0|0|63,84|5|3,19||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|404,64|385,38|46,24|0|0|0|19,26|| |C170|1|15317087||1|2|2403,97|0|0|000|1101|11|2403,97|12|288,48|0|0|0|0|0|0|2403,97|5|120,2||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15317094||1|2|4367,68|0|0|000|1101|11|4367,68|12|524,12|0|0|0|0|0|0|4367,68|5|218,38||0|0|0|0|0|0|0|0|0|30|0||C170|3|15317100||1|2|2408,03|0|000|1101|11|2408,03|12|288,96|0|0|0|0|0|0||2408,03|5|120,4||0|0|0|0|0|0|0|0|30|0||C170|5|14203572||1|2|73,44|0|0|000|1101|11|73,44|12|8,81|0|0|0|0|0|73,44|5|3,67||0|0|0|0|0|0|0|0|0|30|0||C170|6|15317148||2|2|13,76|0|0|000|1101|11|13,76|12|1,65|0|0|0|0|0|0|13,76|5|0,69||0|0|0|0|0|0|0|0|30|0| |C170|7|15317179||1|2|159,38|0|0|000|1101|11|159,38|12|19,13|0|0|0|0|0|0|159,38|5|7,97||0|0|0|0|0|0|0|0|0|30|0||C170|8|15317186||1|2|140,48|0|0|000|1101|11|140,48|12|16,86|0|0|0|0|0|0|140,48|5|7,02||0|0|0|0|0|0|0|0|0|30|0| |C170|9|15317209||1|2|414,39|0|0|000|1101|11|414,39|12|49,73|0|0|0|0|0||414,39|5|20,72||0|0|0|0|0|0|0|0|30|0||C170|10|15317216||1|2|23,35|0|0|000|1101|11|23,35|12|2,8|0|0|0|0|0|0|23,35|5|1,17||0|0|0|0|0|0|0|0|0|30|0||C170|13|6391027||4|2|120,16|0|0|000|1101|11|120,16|12|14,42|0|0|0|0|00||120,16|5|6,01||0|0|0|0|0|0|0|0|0|30|0||C170|15|15317308||1|2|11,53|0|0|000|1101|11|11,53|12|1,38|0|0|0|0|0|0|11,53|5|0,58||0|0|0|0|0|0|0|0|30|0||C170|17|15317322||1|2|143,59|0|0|000|1101|11|143,59|12|17,23|0|0|0|0|0|0|143,59|5|7,18||0|0|0|0|0|0|0|0|0|30|0||C170|19|15317346||1|2|47,57|0|0|000|1101|11|47,57|12|5,71|0|0|0|0|0|47,57|5|2,38||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|20|15317353||1|2|71,79|0|0|000|1101|11|71,79|12|8,61|0|0|0|0|0|171,79|5|3,59||0|0|0|0|0|0|0|0|0|30|0| |
|C170|23|15317384||1|2|23,84|0|0|000|1101|11|23,84|12|2,86|0|0|0|0|0|23,84|5|1,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|24|15317391||1|2|8,52|0|0|000|1101|11|8,52|12|1,02|0|0|0|0|0|0||8,52|5|0,43||0|0|0|0|0|0|0|0|30|0|
|C170|26|14106507||1|2|23,93|0|0|000|1101|11|23,93|12|2,87|0|0|0|0|0|0|23,93|5|1,2||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|11988,42|11417,53|1370,09|0|0|0|570,89||
|C170|1|14885730||4|2|214,36|0|0|000|1101|11|214,36|12|25,72|0|0|0|0|0|0||214,36|5|10,72||0|0|0|0|0|0|0|0|30|0|
|C170|2|15073242||4|2|211,44|0|0|000|1101|11|211,44|12|25,37|0|0|0|0|0|211,44|5|10,57||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15333902||2|2|93,12|0|0|000|1101|11|93,12|12|11,17|0|0|0|0|0|93,12|5|4,66||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|544,87|518,92|62,26|0|0|0|25,95||
|C170|2|15300614||1|2|116,18|0|0|000|1101|11|116,18|12|13,94|0|0|0|0|0|0|116,18|5|5,81||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15300638||1|2|101,24|0|0|000|1101|11|101,24|12|12,15|0|0|0|0|0|0|101,24|5|5,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15300652||2|2|34,04|0|0|000|1101|11|34,04|12|4,08|0|0|0|0|0|34,04|5|1,7||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15300683||1|2|19,1|0|0|000|1101|11|19,1|12|2,29|0|0|0|0|0|119,1|5|0,96||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|15300713||1|2|18,03|0|0|000|1101|11|18,03|12|2,16|0|0|0|0|0|0|18,03|5|0,9||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|15300799||1|2|11,14|0|0|000|1101|11|11,14|12|1,34|0|0|0|0|0|11,14|5|0,56||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|15300829||1|2|63,35|0|0|000|1101|11|63,35|12|7,6|0|0|0|0|0|63,35|5|3,17||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|15300843||1|2|12,63|0|0|000|1101|11|12,63|12|1,52|0|0|0|0|0|0|12,63|5|0,63||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|12|15300874||1|2|166,95|0|0|000|1101|11|166,95|12|20,03|0|0|0|0|0|0|166,95|5|8,35||0|0|0|0|0|0|0|0|0|0|0|C170|16|15300911||1|2|57,85|0|0|000|1101|11|57,85|12|6,94|0|0|0|0|0|0|57,85|5|2,89||0|0|0|0|0|0|0|0|0|30|0||C170|22|15301048||1|2|67,63|0|0|000|1101|11|67,63|12|8,12|0|0|0|0|0|67,63|5|3,38||0|0|0|0|0|0|0|0|0|30|0||C170|24|15301079||1|2|24,25|0|0|000|1101|11|24,25|12|2,91|0|0|0|0|0|24,25|5|1,21||0|0|0|0|0|0|0|0|30|0||C170|25|15301086||1|2|28,92|0|0|000|1101|11|28,92|12|3,47|0|0|0|0|0|28,92|5|1,45||0|0|0|0|0|0|0|0|0|30|0||C170|26|15301109||1|2|11,43|0|0|000|1101|11|11,43|12|1,37|0|0|0|0|0|0|11,43|5|0,57||0|0|0|0|0|0|0|0|30|0||C170|27|15301116||1|2|21,02|0|0|000|1101|11|21,02|12|2,52|0|0|0|0|0|0|21,02|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|28|15301130||1|2|10,61|0|0|000|1101|11|10,61|12|1,27|0|0|0|0|0|0|10,61|5|0,53||0|0|0|0|0|0|0|0|0|30|0||C170|29|15301161||1|2|25,89|0|0|000|1101|11|25,89|12|3,11|0|0|0|0|0|0|25,89|5|1,29||0|0|0|0|0|0|0|0|0|30|0||C170|30|15301178||1|2|9,35|0|0|000|1101|11|9,35|12|1,12|0|0|0|0|0|0|9,35|5|0,47||0|0|0|0|0|0|0|0|0|30|0||C170|35|15301260||2|2|196,68|0|0|000|1101|11|196,68|12|23,6|0|0|0|0|0|0|196,68|5|9,83||0|0|0|0|0|0|0|0|0|30|0||C170|36|15301413||1|2|106,05|0|0|000|1101|11|106,05|12|12,73|0|0|0|0|0|0|106,05|5|5,3||0|0|0|0|0|0|0|0|0|30|0|

|C170|37|15301451||2|2|90,06|0|0|000|1101|11|90,06|12|10,81|0|0|0|0|0|0|0|0,06|5|4,5||0|0|0|0|0|0|0|0|30|0||C170|38|15301475||2|2|163,9|0|0|000|1101|11|163,9|12|19,67|0|0|0|0|0|0|163,9|5|8,2||0|0|0|0|0|0|0|0|0|0|0|0|C170|39|15301499||1|2|19,29|0|0|000|1101|11|19,29|12|2,31|0|0|0|0|0|19,29|5|0,96||0|0|0|0|0|0|0|0|0|30|0||C170|40|15301512||1|2|41,51|0|0|000|1101|11|41,51|12|4,98|0|0|0|0|0|0|41,51|5|2,08||0|0|0|0|0|0|0|0|30|0||C170|41|8354990||2|2|20,06|0|0|000|1101|11|20,06|12|2,41|0|0|0|0|0|20,06|5|1||0|0|0|0|0|0|0|0|0|30|0| |C170|43|15301604||1|2|120,52|0|0|000|1101|11|120,52|12|14,46|0|0|0|0|0|0|120,52|5|6,03||0|0|0|0|0|0|0|0|0|30|0||C170|45|15301628||1|2|65,62|0|0|000|1101|11|65,62|12|7,87|0|0|0|0|0|065,62|5|3,28||0|0|0|0|0|0|0|0|0|30|0| |C170|46|15301604||1|2|120,52|0|0|000|1101|11|120,52|12|14,46|0|0|0|0|0|0|120,52|5|6,03||0|0|0|0|0|0|0|0|0|30|0||C170|47|15301642||1|2|12,34|0|0|000|1101|11|12,34|12|1,48|0|0|0|0|0|0|12,34|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|48|15301628||1|2|65,62|0|0|000|1101|11|65,62|12|7,87|0|0|0|0|0|0|65,62|5|3,28||0|0|0|0|0|0|0|0|0|30|0| |C170|49|15301734||1|2|59,77|0|0|000|1101|11|59,77|12|7,17|0|0|0|0|0|59,77|5|2,99||0|0|0|0|0|0|0|0|0|30|0||C170|50|15301741||1|2|11,56|0|0|000|1101|11|11,56|12|1,39|0|0|0|0|0|0|11,56|5|0,58||0|0|0|0|0|0|0|0|30|0| |C170|51|15301758||1|2|39,92|0|0|000|1101|11|39,92|12|4,79|0|0|0|0|0|39,92|5|2||0|0|0|0|0|0|0|0|0|30|0||C170|53|15301796||1|2|11,56|0|0|000|1101|11|11,56|12|1,39|0|0|0|0|0|11,56|5|0,58||0|0|0|0|0|0|0|0|30|0||C170|55|15301840||1|2|11,56|0|0|000|1101|11|11,56|12|1,39|0|0|0|0|0|0|11,56|5|0,58||0|0|0|0|0|0|0|0|0|30|0||C170|56|15301826||1|2|82,72|0|0|000|1101|11|82,72|12|9,93|0|0|0|0|0|0|82,72|5|4,14||0|0|0|0|0|0|0|0|0|30|0||C170|57|15301864||1|2|11,56|0|0|000|1101|11|11,56|12|1,39|0|0|0|0|0|11,56|5|0,58||0|0|0|0|0|0|0|0|30|0||C170|58|15301871||1|2|41,37|0|0|000|1101|11|41,37|12|4,96|0|0|0|0|0|41,37|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|61|15301994||1|2|13,01|0|0|000|1101|11|13,01|12|1,56|0|0|0|0|0|0|13,01|5|0,65||0|0|0|0|0|0|0|0|30|0|

C170 62 15302021 1 2 50,14 0 0 000 1101 11 50,14 12 6,02 0 0 0 0 0 0 50,14 5 2,51 0 0 0 0 0 0 0 0 0 0 30 0
C170 63 15302038 1 2 20,58 0 0 000 1101 11 20,58 12 2,47 0 0 0 0 0 0 20,58 5 1,03 0 0 0 0 0 0 0 0 0 30 0
C170 64 15302045 1 2 9,98 0 0 000 1101 11 9,98 12 1,2 0 0 0 0 0 0 9,98 5 0,5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 65 15302021 1 2 48,69 0 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 66 15302069 1 2 20,53 0 0 000 1101 11 20,53 12 2,46 0 0 0 0 0 0 20,53 5 1,03 0 0 0 0 0 0 0 0 0 30 0
C170 67 15302045 1 2 9,98 0 0 000 1101 11 9,98 12 1,2 0 0 0 0 0 0 9,98 5 0,5 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 68 15302120 1 2 42,72 0 0 000 1101 11 42,72 12 5,13 0 0 0 0 0 0 42,72 5 2,14 0 0 0 0 0 0 0 0 0 30 0
C170 69 15302144 1 2 21,69 0 0 000 1101 11 21,69 12 2,6 0 0 0 00 21,69 5 1,08 0 0 0 0 0 0 0 0 0 0 30 0
C170 70 15302151 1 2 9,79 0 0 000 1101 11 9,79 12 1,17 0 0 0 0 0 0 9,79 5 0,49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 71 15302168 1 2 48,26 0 0 000 1101 11 48,26 12 5,79 0 0 0 0 0 0 48,26 5 2,41 0 0 0 0 0 0 0 0 0 30 0
C170 72 15302175 1 2 23,82 0 0 000 1101 11 23,82 12 2,86 0 0 0 0 0 0 23,82 5 1,19 0 0 0 0 0 0 0 0 0 30 0
C170 73 15302182 1 2 12,53 0 0 000 1101 11 12,53 12 1,5 0 0 0 00 12,53 5 0,63 0 0 0 0 0 0 0 0 0 30 0
C170 74 15302120 1 2 42,72 0 0 000 1101 11 42,72 12 5,13 0 0 0 0 0 42,72 5 2,14 0 0 0 0 0 0 0 0 0 0 30 0
C170 75 15302205 1 2 20,63 0 0 000 1101 11 20,63 12 2,48 0 0 0 0 0 0 20,63 5 1,03 0 0 0 0 0 0 0 0 0 0 30 0
C170 76 15302182 1 2 10,08 0 0 000 1101 11 10,08 12 1,21 0 0 0 00 10,08 5 0,5 0 0 0 0 0 0 0 0 30 0
C170 77 15302236 1 2 94,49 0 0 000 1101 11 94,49 12 11,34 0 0 0 0 0 0 94,49 5 4,72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 78 15302410 1 2 166,61 0 0 000 1101 11 166,61 12 19,99 0 0 0 0 0 0 166,61 5 8,33 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 79 15302427 1 2 140,77 0 0 000 1101 11 140,77 12 16,89 0 0 0 0 0 140,77 5 7,04 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 80 15302434 1 2 20,53 0 0 000 1101 11 20,53 12 2,46 0 0 0 0 0 0 20,53 5 1,03 0 0 0 0 0 0 0 0 0 30 0
C190 000 1101 12 3994,9 3804,63 456,54 0 0 0 190,27
C100 0 1 FOR000000715 55 00 002 234760 42210603749237000168550020002347601138612434 24062021 24062021 8999,95 1 0 0 8571,39 3 0 0 0 8571,39 1028,56 0 0 428,56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 15356741 1 2 1705,3 0 0 000 1101 11 1705,3 12 204,64 0 0 0 0 0 0 1705,3 5 85,27 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 15356758 1 2 3344,82 0 0 000 1101 11 3344,82 12 401,38 0 0 0 0 0 0 0 3344,82 5 167,24 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 15356765 1 2 1365,75 0 0 000 1101 11 1365,75 12 163,89 0 0 0 0 0 0 0 1365,75 5 68,29 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 15356772 1 2 691,89 0 0 000 1101 11 691,89 12 83,03 0 0 0 0 0 0 691,89 5 34,59 0 0 0 0 0 0 0 0 0 30 0

C170 5 15356789 1 2 77,42 0 0 000 1101 11 77,42 12 9,29 0 0 0 0 0 0 77,42 5 3,87 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 15356796 2 2 16,6 0 0 000 1101 11 16,6 12 1,99 0 0 0 0 0 116,6 5 0,83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 15356802 1 2 97,56 0 0 000 1101 11 97,56 12 11,71 0 0 0 0 0 0 97,56 5 4,88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 15356819 1 2 164,48 0 0 000 1101 11 164,48 12 19,74 0 0 0 0 0 0 164,48 5 8,22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 15356826 1 2 61,48 0 0 000 1101 11 61,48 12 7,38 0 0 0 0 0 0 0 61,48 5 3,07 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 15356833 1 2 143,29 0 0 000 1101 11 143,29 12 17,19 0 0 0 0 0 143,29 5 7,16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 15356840 1 2 27,87 0 0 000 1101 11 27,87 12 3,34 0 0 0 0 0 0 27,87 5 1,39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 15356857 1 2 26,44 0 0 000 1101 11 26,44 12 3,17 0 0 0 0 0 0 26,44 5 1,32 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 15356864 4 2 118,36 0 0 000 1101 11 118,36 12 14,2 0 0 0 0 0 0 118,36 5 5,92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ C170 14 15356871 2 2 63, \\ 2 0 0 000 1101 11 63, \\ 2 12 7,58 0 0 0 0 0 0 63, \\ 2 5 3, \\ 16 0 0 0 0 0 0 0 0 0 30 0 $
C170 15 15356888 10 2 49,6 0 0 000 1101 11 49,6 12 5,95 0 0 0 0 0 0 49,6 5 2,48 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 15356895 1 2 350,91 0 0 000 1101 11 350,91 12 42,11 0 0 0 0 0 350,91 5 17,55 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 15356901 1 2 110,73 0 0 000 1101 11 110,73 12 13,29 0 0 0 0 0 0 110,73 5 5,54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 15356918 1 2 92,69 0 0 000 1101 11 92,69 12 11,12 0 0 0 0 0 92,69 5 4,63 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 15356925 1 2 63 0 0 000 1101 11 63 12 7,56 0 0 0 0 0 0 63 5 3,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[C190]000]1101]12 8999,95 8571,39 1028,56 0 0 0 428,56]
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000715 55 00 002 235029 42210603749237000168550020002350291851807803 29062021 29062021 4784,98 1 0 0 4557,12 3 0 0 0 4557,12 546,82 0 0 227,86 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 15388483 1 2 121,68 0 0 000 1101 11 121,68 12 14,6 0 0 0 0 0 0 121,68 5 6,08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 15388483 1 2 121,68 0 0 000 1101 11 121,68 12 14,6 0 0 0 0 0 0 121,68 5 6,08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 15388483 1 2 121,68 0 0 000 1101 11 121,68 12 14,6 0 0 0 0 0 0 121,68 5 6,08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 15388483 1 2 121,68 0 0 000 1101 11 121,68 12 14,6 0 0 0 0 0 0 121,68 5 6,08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 15388575 1 2 88,92 0 0 000 1101 11 88,92 12 10,67 0 0 0 0 0 0 88,92 5 4,45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 15388599 1 2 18,88 0 0 000 1101 11 18,88 12 2,27 0 0 0 0 0 0 18,88 5 0,94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 15388599 1 2 18,88 0 0 000 1101 11 18,88 12 2,27 0 0 0 0 0 0 18,88 5 0,94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 15388643 1 2 28,79 0 0 000 1101 11 28,79 12 3,45 0 0 0 0 0 0 28,79 5 1,44 0 0 0 0 0 0 0 0 0 0 0 0

|C170|9|15388643||1|2|28,79|0|0|000|1101|11|28,79|12|3,45|0|0|0|0|0|0|28,79|5|1,44||0|0|0|0|0|0|0|0|0|30|0||C170|10|15388667||1|2|112,43|0|0|000|1101|11|112,43|12|13,49|0|0|0|0|0|0|112,43|5|5,62||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|15388674||1|2|112,43|0|0|000|1101|11|112,43|12|13,49|0|0|0|0|0|0|112,43|5|5,62||0|0|0|0|0|0|0|0|0|0|30|0||C170|12|15388681||1|2|368,79|0|0|000|1101|11|368,79|12|44,25|0|0|0|0|00||368,79|5|18,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|13|15388681||1|2|368,79|0|0|000|1101|11|368,79|12|44,25|0|0|0|0|0|0||368,79|5|18,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|14|15388711||1|2|55,88|0|0|000|1101|11|55,88|12|6,71|0|0|0|0|0|0|55,88|5|2,79||0|0|0|0|0|0|0|0|0|30|0||C170|15|7035166||4|2|25,68|0|0|000|1101|11|25,68|12|3,08|0|0|0|0|0|0|25,68|5|1,28||0|0|0|0|0|0|0|0|30|0||C170|16|15388735||1|2|85,9|0|0|000|1101|11|85,9|12|10,31|0|0|0|0|0|0|85,9|5|4,3||0|0|0|0|0|0|0|0|0|30|0||C170|17|15388742||1|2|831,12|0|0|000|1101|11|831,12|12|99,73|0|0|0|0|0|0|831,12|5|41,56||0|0|0|0|0|0|0|0|0|30|0||C170|20|15388780||1|2|57,11|0|0|000|1101|11|57,11|12|6,85|0|0|0|0|0|0|57,11|5|2,86||0|0|0|0|0|0|0|0|0|30|0| |C170|21|15388803||1|2|77,12|0|0|000|1101|11|77,12|12|9,25|0|0|0|0|0|77,12|5|3,86||0|0|0|0|0|0|0|0|0|30|0||C170|22|15388803||1|2|77,12|0|0|000|1101|11|77,12|12|9,25|0|0|0|0|0|0|77,12|5|3,86||0|0|0|0|0|0|0|0|0|30|0| |C170|23|15389008||1|2|99,11|0|0|000|1101|11|99,11|12|11,89|0|0|0|00||99,11|5|4,96||0|0|0|0|0|0|0|0|30|0||C170|25|15389022||1|2|134,98|0|0|000|1101|11|134,98|12|16,2|0|0|0|0|0|0||134,98|5|6,75||0|0|0|0|0|0|0|0|0|30|0||C170|26|15389022||1|2|134,98|0|0|000|1101|11|134,98|12|16,2|0|0|0|0|0|134,98|5|6,75||0|0|0|0|0|0|0|0|0|30|0||C170|27|15389060||1|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|28|15389060||1|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||C190|000|1101|12|4784,98|4557,12|546,82|0|0|0|227,86|| |C170|1|15343024||4|2|83,4|0|0|000|1101|11|83,4|12|10,01|0|0|0|0|0|0|83,4|5|4,17||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|169,05|161|19,32|0|0|0|8,05||

|C170|1|15343871||4|2|310,4|0|0|000|1101|11|310,4|12|37,25|0|0|0|0|0|0|310,4|5|15,52||0|0|0|0|0|0|0|0|30|0||C170|2|15343895||4|2|310,4|0|0|000|1101|11|310,4|12|37,25|0|0|0|0|0|0|310,4|5|15,52||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|651,84|620,8|74,5|0|0|0|31,04|| |C190|200|1556|0|127,94|0|0|0|0|0|0| |C190|500|1556|0|314,55|0|0|0|0|0|0| |C170|4|779||4|2|13,8|0|0|000|1101|11|13,8|12|1,66|0|0|0|0|0|0|13,8|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C170|5|779||4|2|13,8|0|0|000|1101|11|13,8|12|1,66|0|0|0|0|0|0|13,8|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C170|8|6318||4|2|164,06|0|0|100|1101|11|164,06|10|16,41|0|0|0|0|0|0|164,06|5|8,2||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900030270||4|2|1315,43|0|0|100|1101|11|1315,43|10|131,54|0|0|0|0|0|0|1315,43|5|65,77||0|0|0|0|0|0|0|0|0|30|0|100|1101|11|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|10|1315,43|C170|10|87700030850128||16|2|723,3|0|0|000|1101|11|723,3|12|86,8|0|0|0|0|0|1723,3|5|36,17||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|24|6319||4|2|165,6|0|0|100|1101|11|165,6|10|16,56|0|0|0|0|0|0|165,6|5|8,28||0|0|0|0|0|0|0|0|0|30|0||C170|25|2639||5|2|90,88|0|0|200|1101|11|90,88|12|10,91|0|0|0|0|0|0|90,88|5|4,54||0|0|0|0|0|0|0|0|0|30|0||C170|28|6329||4|2|264,06|0|0|100|1101|11|264,06|10|26,41|0|0|0|00||264,06|5|13,2||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|2927,35|2889,8|346,79|0|0|0|37,55|| |C190|100|1101|10|5774,44|5499,48|549,96|0|0|0|274,96|| |C190|200|1101|12|819,3|780,29|93,64|0|0|0|39,01|| |C170|1|87894900030369||16|2|757,93|0|0|100|1101|11|757,93|10|75,79|0|0|0|0|0|0||757,93|5|37,9||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|795,83|757,93|75,79|0|0|0|37,9||

|C190|000|1101|12|2426,7|2318,89|278,26|0|0|0|107,81|| |C190|000|1101|12|1079,36|1079,36|129,52|0|0|0|0|

|C190|020|2101|12|137737,86|109047,08|13085,66|0|0|28690,78|0|| |C190|020|2101|12|13089,6|10363,03|1243,56|0|0|2726,57|0|| |C190|090|2913|0|2686811,54|0|0|0|0|0|0| |C190|050|2901|0|1932|0|0|0|0|0|0| |C190|050|2901|0|1932|0|0|0|0|0|0| |C190|050|2901|0|2100|0|0|0|0|0|0| |C190|101|1556|0|3864|0|0|0|0|0|0|

|C170|3|6305 ZZ/C3||3|2|120|0|0|101|1101|11|0|0|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30|0| |C190|101|1101|0|17500|0|0|0|0|0|0| |C110|4|| |C190|101|2101|0|1500|0|0|0|0|0|0| |C110|5|| |C190|101|2101|0|1200|0|0|0|0|0|0| |C110|6|| |C190|000|1101|12|3,98|3,98|0,48|0|0|0|0| |C110|6||

|C190|000|1101|12|119,58|119,58|14,36|0|0|0|0|

|C110|6||

|C190|000|1101|12|311,16|311,16|37,34|0|0|0|0|

|C190|100|1101|12|74,67|74,67|8,95|0|0|0|0|

|C110|6||

|C190|000|1101|12|3,64|3,64|0,44|0|0|0|0|

|C190|100|1101|12|5296,36|5296,36|635,56|0|0|0|0|

|C190|000|1101|17|3336,84|3336,84|567,26|0|0|0|435,24|| |C190|101|1556|0|3921,6|0|0|0|0|0|0| |C110|7||

|C190|000|1653|0|123,32|0|0|0|0|0|0| |C190|060|1653|0|2359,31|0|0|0|0|0|0| |C190|300|1902|0|250|0|0|0|0|0|0| |C170|1|1022450417002||5|24|900|0|300|1124|43|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|300|1124|0|900|0|0|0|0|0|0| |C170|2|6004071FCVFESQ||1|2|409,41|0|0|500|1101|11|409,41|12|49,13|0|0|0|0|0|0|409,41|5|20,47||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|43,27|0|0|500|1101|11|43,27|12|5,19|0|0|0|0|0|0|0|143,27|5|2,16||0|0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|7,76|0|0|500|1101|11|7,76|12|0,93|0|0|0|0|0|0|7,76|5|0,39||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|36,74|0|0|500|1101|11|36,74|12|4,41|0|0|0|0|0|0||36,74|5|1,84||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|654,95|623,76|74,85|0|0|0|31,19|| |C170|2|6004071FCVFESQ||1|2|12,21|0|0|500|1101|11|12,21|12|1,47|0|0|0|0|0|0|12,21|5|0,61||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|38,44|0|0|500|1101|11|38,44|12|4,61|0|0|0|0|0|0|38,44|5|1,92||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|59,97|0|0|500|1101|11|59,97|12|7,2|0|0|0|0|0|0|59,97|5|3||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|5|6004071FCVFESQ||1|2|24,49|0|0|500|1101|11|24,49|12|2,94|0|0|0|0|0|0|124,49|5|1,22||0|0|0|0|0|0|0|0|30|0| | | |
|C190|500|1101|12|228,61|217,73|26,13|0|0|0|10,88||
|C170|1|6004071FCVFESQ||1|2|42,68|0|0|500|1101|11|42,68|12|5,12|0|0|0|0|0|0|0||42,68|5|2,13||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|54,88|0|0|500|1101|11|54,88|12|6,59|0|0|0|0|0|0|0|54,88|5|2,74||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|33,62|0|0|500|1101|11|23,62|12|2,83|0|0|0|0|0|0|123,62|5|1,18||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|175,58|167,23|20,07|0|0|0|8,35||
|C170|1|6001453FCVFESQ||1|2|149,59|0|0|500|1101|11|149,59|12|17,95|0|0|0|0|0|0||149,59|5|7,48||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|178,46|0|0|500|1101|11|178,46|12|21,42|0|0|0|0|0|0|178,46|5|8,92||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|574,77|0|0|500|1101|11|574,77|12|68,97|0|0|0|0|0|0||574,77|5|28,74||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1332,92|1269,45|152,34|0|0|0|63,47||
|C170|1|6004071FCVFESQ||4|2|129,6|0|0|500|1101|11|129,6|12|15,55|0|0|0|0|0|0|129,6|5|6,48||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004071FCVFESQ||1|2|205,03|0|0|500|1101|11|205,03|12|24,6|0|0|0|0|0|205,03|5|10,25||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|6,92|0|0|500|1101|11|6,92|12|0,83|0|0|0|0|0|0|0||6,92|5|0,35||0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|10,46|0|0|500|1101|11|10,46|12|1,26|0|0|0|0|0|0|10,46|5|0,52||0|0|0|0|0|0|0|0|0|0|0
|C170|5|6004071FCVFESQ||1|2|52,71|0|0|500|1101|11|52,71|12|6,33|0|0|0|0|0|0|0|52,71|5|2,64||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|424,96|404,72|48,57|0|0|0|20,24||
```

```
|C170|3|6001453FCVFESQ||1|2|304,78|0|0|500|1101|11|304,78|12|36,57|0|0|0|0|0|0|304,78|5|15,24||0|0|0|0|0|0|0|0|0|30|0| |
|C170|4|6001453FCVFESQ||1|2|304,78|0|0|500|1101|11|304,78|12|36,57|0|0|0|0|0|0|304,78|5|15,24||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|315,82|0|0|500|1101|11|315,82|12|37,9|0|0|0|0|0|0|315,82|5|15,79||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|5781,41|5506,1|660,73|0|0|0|275,31||
|C170|2|6004071FCVFESQ||1|2|4,45|0|0|500|1101|11|4,45|12|0,53|0|0|0|0|0|0|4,45|5|0,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|2,31|0|0|500|1101|11|2,31|12|0,28|0|0|0|0|0|0|0|2,31|5|0,12||0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|317,22|0|0|500|1101|11|317,22|12|38,07|0|0|0|0|0|0|317,22|5|15,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|47,31|0|0|500|1101|11|47,31|12|5,68|0|0|0|0|0|0|0|147,31|5|2,37||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|503,24|479,27|57,52|0|0|0|23,97||
|C170|1|6004071FCVFESQ||1|2|111,58|0|0|500|1101|11|111,58|12|13,39|0|0|0|0|0|0|0|111,58|5|5,58||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|5,22|0|0|500|1101|11|5,22|12|0,63|0|0|0|0|0|0|5,22|5|0,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|100,27|0|0|500|1101|11|100,27|12|12,03|0|0|0|0|0|0|0|100,27|5|5,01||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|47,31|0|0|500|1101|11|47,31|12|5,68|0|0|0|0|0|0|147,31|5|2,37||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|359,78|342,65|41,12|0|0|0|17,13||
|C170|1|6004071FCVFESQ||2|2|43,68|0|0|500|1101|11|43,68|12|5,24|0|0|0|0|0|0||43,68|5|2,18||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|45,86|43,68|5,24|0|0|0|2,18||
|C170|1|6001453FCVFESQ||1|2|84,97|0|0|500|1101|11|84,97|12|10,2|0|0|0|0|0||84,97|5|4,25||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||1|2|133,86|0|0|500|1101|11|133,86|12|16,06|0|0|0|0|0|0|133,86|5|6,69||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|82,98|0|0|500|1101|11|82,98|12|9,96|0|0|0|0|0|0|0|82,98|5|4,15||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|4|6004071FCVFESQ||1|2|229,42|0|0|500|1101|11|229,42|12|27,53|0|0|0|0|0|0|229,42|5|11,47||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|51,36|0|0|500|1101|11|51,36|12|6,16|0|0|0|0|0|0||51,36|5|2,57||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|611,72|582,59|69,91|0|0|0|29,13|| | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6001453FCVFESQ||1|2|452,72|0|0|500|1101|11|452,72|12|54,33|0|0|0|0|0|0|452,72|5|22,64||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|168,57|0|0|500|1101|11|168,57|12|20,23|0|0|0|0|0|0|0|168,57|5|8,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|250,99|0|0|500|1101|11|250,99|12|30,12|0|0|0|0|0|0|250,99|5|12,55||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|115,19|0|0|500|1101|11|115,19|12|13,82|0|0|0|0|0|0|115,19|5|5,76||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1088,43|1036,59|124,39|0|0|0|51,84||
|C170|1|6004071FCVFESQ||2|2|119,88|0|0|500|1101|11|119,88|12|14,39|0|0|0|0|0|0|119,88|5|5,99||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|1016,34|0|0|500|1101|11|1016,34|12|121,96|0|0|0|0|0|0|1016,34|5|50,82||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|59,64|0|0|500|1101|11|59,64|12|7,16|0|0|0|0|0|0||59,64|5|2,98||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|38,1|0|0|500|1101|11|38,1|12|4,57|0|0|0|0|0|0|38,1|5|1,91||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1527,5|1454,76|174,58|0|0|0|72,74||
|C100|0|1|FOR000001132|55|00|000|52643|42210642566752000830550000000526431222528858|09062021|09062021|920,84|2|0|0|876,99|0|0|0|0|876,99|105,24|0|0|43,85|0|0|0|0|199062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|09062021|0906202|0906202|0906202|0906202|0906202|0906202|0906202|0906202|0906202|0906202|0
|C170|1|6004071FCVFESQ||1|2|483,51|0|0|500|1101|11|483,51|12|58,02|0|0|0|0|0|0|483,51|5|24,18||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|51,62|0|0|500|1101|11|51,62|12|6,19|0|0|0|0|0||51,62|5|2,58||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|50,47|0|0|500|1101|11|50,47|12|6,06|0|0|0|0|0|0|0|150,47|5|2,52||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|156,59|0|0|500|1101|11|156,59|12|18,79|0|0|0|0|0|0||156,59|5|7,83||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|134,8|0|0|500|1101|11|134,8|12|16,18|0|0|0|0|0|0||134,8|5|6,74||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|920,84|876,99|105,24|0|0|0|43,85||
```

```
|C170|1|6001453FCVFESQ||1|2|134,31|0|0|500|1101|11|134,31|12|16,12|0|0|0|0|0|0|134,31|5|6,72||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|134,8|0|0|500|1101|11|134,8|12|16,18|0|0|0|0|0|0|134,8|5|6,74||0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6001453FCVFESQ||1|2|156,59|0|0|500|1101|11|156,59|12|18,79|0|0|0|0|0|0||156,59|5|7,83||0|0|0|0|0|0|0|0|0|30|0| |
|C170|4|6001453FCVFESQ||1|2|116,77|0|0|500|1101|11|116,77|12|14,01|0|0|0|0|0|0|0|116,77|5|5,84||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|325,55|0|0|500|1101|11|325,55|12|39,07|0|0|0|0|0|0|325,55|5|16,28||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|911,43|868,02|104,17|0|0|0|43,41||
|C170|1|6001453FCVFESQ||1|2|36,83|0|0|500|1101|11|36,83|12|4,42|0|0|0|0|0|0|36,83|5|1,84||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|36,83|0|0|500|1101|11|36,83|12|4,42|0|0|0|0|0|0|36,83|5|1,84||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||2|2|12,28|0|0|500|1101|11|12,28|12|1,47|0|0|0|0|0|0|12,28|5|0,61||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|212,68|0|0|500|1101|11|212,68|12|25,52|0|0|0|0|0|0|212,68|5|10,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|179,83|0|0|500|1101|11|179,83|12|21,58|0|0|0|0|0|0|179,83|5|8,99||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|502,36|478,45|57,41|0|0|0|23,91||
|C170|1|6001453FCVFESQ||1|2|212,68|0|0|500|1101|11|212,68|12|25,52|0|0|0|0|0|0|212,68|5|10,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|179,83|0|0|500|1101|11|179,83|12|21,58|0|0|0|0|0|0|179,83|5|8,99||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|34,57|0|0|500|1101|11|34,57|12|4,15|0|0|0|0|0|0|34,57|5|1,73||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|114,11|0|0|500|1101|11|114,11|12|13,69|0|0|0|0|0|0|114,11|5|5,71||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|53,91|0|0|500|1101|11|53,91|12|6,47|0|0|0|0|0|0|53,91|5|2,7||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|624,86|595,1|71,41|0|0|0|29,76||
|C170|1|6004071FCVFESQ||1|2|35,38|0|0|500|1101|11|35,38|12|4,25|0|0|0|0|0|0||35,38|5|1,77||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|88,35|0|0|500|1101|11|88,35|12|10,6|0|0|0|0|0|0|0|88,35|5|4,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|423,72|0|0|500|1101|11|423,72|12|50,85|0|0|0|0|0|0|423,72|5|21,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|52,76|0|0|500|1101|11|52,76|12|6,33|0|0|0|0|0|0|0|52,76|5|2,64||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|5|6004071FCVFESQ||1|2|49,32|0|0|500|1101|11|49,32|12|5,92|0|0|0|0|0|0|0|49,32|5|2,47||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|682,02|649,53|77,95|0|0|0|32,49||
|C170|1|6004071FCVFESQ||1|2|36,18|0|0|500|1101|11|36,18|12|4,34|0|0|0|0|0|0|36,18|5|1,81||0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004071FCVFESQ||1|2|52,63|0|0|500|1101|11|52,63|12|6,32|0|0|0|0|0|0|0|52,63|5|2,63||0|0|0|0|0|0|0|0|0|30|0| |
|C170|3|6004071FCVFESQ||1|2|37,28|0|0|500|1101|11|37,28|12|4,47|0|0|0|0|0|0|0|37,28|5|1,86||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|49,6|0|0|500|1101|11|49,6|12|5,95|0|0|0|0|0|0|49,6|5|2,48||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|34,38|0|0|500|1101|11|34,38|12|4,13|0|0|0|0|0|0|34,38|5|1,72||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|220,57|210,07|25,21|0|0|0|10,5||
|C170|1|6004071FCVFESQ||2|2|24,96|0|0|500|1101|11|24,96|12|3|0|0|0|00||24,96|5|1,25||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|4,54|0|0|500|1101|11|4,54|12|0,54|0|0|0|0|0|0|4,54|5|0,23||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|26,98|0|0|500|1101|11|26,98|12|3,24|0|0|0|0|0|0|0|26,98|5|1,35||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|34,02|0|0|500|1101|11|34,02|12|4,08|0|0|0|0|0|0|34,02|5|1,7||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|15,2|0|0|500|1101|11|15,2|12|1,82|0|0|0|0|0|15,2|5|0,76||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|110,99|105,7|12,68|0|0|0|5,29||
|C170|1|6004071FCVFESQ||2|2|53,08|0|0|500|1101|11|53,08|12|6,37|0|0|0|0|0|0||53,08|5|2,65||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|1013,56|0|0|500|1101|11|1013,56|12|121,63|0|0|0|0|0|0|1013,56|5|50,68||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|686,31|0|0|500|1101|11|686,31|12|82,36|0|0|0|0|0|0|686,31|5|34,32||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|930,82|0|0|500|1101|11|930,82|12|111,7|0|0|0|0|0|0|930,82|5|46,54||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|3841,74|3658,8|439,06|0|0|0|182,94||
|C170|1|6001453FCVFESQ||1|2|471,2|0|0|500|1101|11|471,2|12|56,54|0|0|0|0|0|0|471,2|5|23,56||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|2|6001453FCVFESQ||1|2|50,03|0|0|500|1101|11|50,03|12|6|0|0|0|0|0|0|0|50,03|5|2,5||0|0|0|0|0|0|0|0|0|30|0| |
|C170|4|6001453FCVFESQ||1|2|49,87|0|0|500|1101|11|49,87|12|5,98|0|0|0|0|0|0|0||49,87|5|2,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|471,2|0|0|500|1101|11|471,2|12|56,54|0|0|0|0|0|0|0|471,2|5|23,56||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1146,77|1092,17|131,04|0|0|0|54,6||
|C170|1|6001453FCVFESQ||1|2|189,71|0|0|500|1101|11|189,71|12|22,77|0|0|0|0|0|0||189,71|5|9,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|32,23|0|0|500|1101|11|32,23|12|3,87|0|0|0|0|0|0|32,23|5|1,61||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|155,99|0|0|500|1101|11|155,99|12|18,72|0|0|0|0|0|0|155,99|5|7,8||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|396,83|377,93|45,36|0|0|0|18,9||
|C170|1|6004071FCVFESQ||1|2|59,64|0|0|500|1101|11|59,64|12|7,16|0|0|0|0|0|0||59,64|5|2,98||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|36,99|0|0|500|1101|11|36,99|12|4,44|0|0|0|0|0|0|36,99|5|1,85||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|37,79|0|0|500|1101|11|37,79|12|4,53|0|0|0|0|0|0|137,79|5|1,89||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|89,47|0|0|500|1101|11|89,47|12|10,74|0|0|0|0|0|0||89,47|5|4,47||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|57,18|0|0|500|1101|11|57,18|12|6,86|0|0|0|0|0|0|0|157,18|5|2,86||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|295,12|281,07|33,73|0|0|0|14,05||
|C170|2|6004071FCVFESQ||1|2|17,27|0|0|500|1101|11|17,27|12|2,07|0|0|0|0|0|0|0|17,27|5|0,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|65,32|0|0|500|1101|11|65,32|12|7,84|0|0|0|0|0|0|0|5,32|5|3,27||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||4|2|35,72|0|0|500|1101|11|35,72|12|4,29|0|0|0|0|0|0|0|35,72|5|1,79||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|47,82|0|0|500|1101|11|47,82|12|5,74|0|0|0|0|0|0|0|147,82|5|2,39||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|194,71|185,43|22,26|0|0|0|9,28||
```

```
|C170|1|6004071FCVFESQ||1|2|123,94|0|0|500|1101|11|123,94|12|14,87|0|0|0|0|0|0|123,94|5|6,2||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|22,94|0|0|500|1101|11|22,94|12|2,75|0|0|0|0|0|0|0|22,94|5|1,15||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|91,93|0|0|500|1101|11|91,93|12|11,03|0|0|0|0|0|91,93|5|4,6||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|54,82|0|0|500|1101|11|54,82|12|6,58|0|0|0|0|0|0|0|154,82|5|2,74||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|25,3|0|0|500|1101|11|25,3|12|3,04|0|0|0|0|0|0|25,3|5|1,27||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|334,89|318,93|38,27|0|0|0|15,96||
|C170|1|6004071FCVFESQ||1|2|29,75|0|0|500|1101|11|29,75|12|3,57|0|0|0|0|0|0|29,75|5|1,49||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004071FCVFESQ||1|2|185,25|0|0|500|1101|11|185,25|12|22,23|0|0|0|0|0|0|185,25|5|9,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|114,32|0|0|500|1101|11|114,32|12|13,72|0|0|0|0|0|0|114,32|5|5,72||0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|28,84|0|0|500|1101|11|28,84|12|3,46|0|0|0|0|0|0|128,84|5|1,44||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|797,83|759,84|91,18|0|0|0|37,99||
|C170|2|6004071FCVFESQ||1|2|7,76|0|0|500|1101|11|7,76|12|0,93|0|0|0|0|0|0|7,76|5|0,39||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|97,41|0|0|500|1101|11|97,41|12|11,69|0|0|0|0|0|0|97,41|5|4,87||0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|97,41|0|0|500|1101|11|97,41|12|11,69|0|0|0|0|0|0|97,41|5|4,87||0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6004071FCVFESQ||4|2|389,64|0|0|500|1101|11|389,64|12|46,76|0|0|0|0|0|0|389,64|5|19,48||0|0|0|0|0|0|0|0|0|30|0| | |
|C190|500|1101|12|639,9|609,43|73,14|0|0|0|30,47||
|C170|1|6004071FCVFESQ||1|2|19,05|0|0|500|1101|11|19,05|12|2,29|0|0|0|0|0|0|19,05|5|0,95||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|10,52|0|0|500|1101|11|10,52|12|1,26|0|0|0|0|0|0|0|10,52|5|0,53||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|10,52|0|0|500|1101|11|10,52|12|1,26|0|0|0|0|0|0|10,52|5|0,53||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|14,84|0|0|500|1101|11|14,84|12|1,78|0|0|0|0|0|0|14,84|5|0,74||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|5|6004071FCVFESQ||4|2|20,24|0|0|500|1101|11|20,24|12|2,43|0|0|0|0|0|0|20,24|5|1,01||0|0|0|0|0|0|0|0|0|30|0| |
|C190|500|1101|12|78,93|75,17|9,02|0|0|0|3,76||
|C170|1|6004071FCVFESQ||1|2|42,44|0|0|500|1101|11|42,44|12|5,09|0|0|0|0|0|42,44|5|2,12||0|0|0|0|0|0|0|0|0|0|0|
|C170|3|6004071FCVFESQ||1|2|802,15|0|0|500|1101|11|802,15|12|96,26|0|0|0|0|0|0|802,15|5|40,11||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|415,08|0|0|500|1101|11|415,08|12|49,81|0|0|0|0|0|0|415,08|5|20,75||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|476,24|0|0|500|1101|11|476,24|12|57,15|0|0|0|0|0|476,24|5|23,81||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2664,96|2538,06|304,57|0|0|0|126,9||
|C170|1|6004071FCVFESQ||2|24,28|0|0|500|1101|11|24,28|12|2,91|0|0|0|0|0|0|24,28|5|1,21||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|7,76|0|0|500|1101|11|7,76|12|0,93|0|0|0|0|0|7,76|5|0,39||0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|248,29|0|0|500|1101|11|248,29|12|29,79|0|0|0|0|0|0|248,29|5|12,41||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|314,61|299,63|35,95|0|0|0|14,98||
|C170|1|6004071FCVFESQ||1|2|113,59|0|0|500|1101|11|113,59|12|13,63|0|0|0|0|0|0||113,59|5|5,68||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|86,6|0|0|500|1101|11|86,6|12|10,39|0|0|0|0|0|0|0|86,6|5|4,33||0|0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|73,86|0|0|500|1101|11|73,86|12|8,86|0|0|0|0|0|0|0|173,86|5|3,69||0|0|0|0|0|0|0|0|30|0| |
|C170|4|6004071FCVFESQ||1|2|34,41|0|0|500|1101|11|34,41|12|4,13|0|0|0|0|0|0||34,41|5|1,72||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|349,21|332,58|39,9|0|0|0|16,63||
|C170|1|6004071FCVFESQ||1|2|36,66|0|0|500|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|0|0|0
```

```
|C170|3|6004071FCVFESQ||1|2|96,48|0|0|500|1101|11|96,48|12|11,58|0|0|0|0|00||96,48|5|4,82||0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|79,29|0|0|500|1101|11|79,29|12|9,51|0|0|0|0|0|0|0|79,29|5|3,96||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|90,05|0|0|500|1101|11|90,05|12|10,81|0|0|0|0|0|90,05|5|4,5||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|461,27|439,32|52,72|0|0|0|21,95||
|C170|1|6004071FCVFESQ||1|2|237,99|0|0|500|1101|11|237,99|12|28,56|0|0|0|0|0|0|1237,99|5|11,9||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|227,76|0|0|500|1101|11|227,76|12|27,33|0|0|0|0|0|0227,76|5|11,39||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|71,57|0|0|500|1101|11|71,57|12|8,59|0|0|0|0|0|0|171,57|5|3,58||0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|188,82|0|0|500|1101|11|188,82|12|22,66|0|0|0|0|0|0|188,82|5|9,44||0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6004071FCVFESQ||1|2|211,12|0|0|500|1101|11|211,12|12|25,33|0|0|0|0|0|211,12|5|10,56||0|0|0|0|0|0|0|0|0|30|0| | |
|C190|500|1101|12|984,13|937,26|112,47|0|0|0|46,87||
|C170|1|6004071FCVFESQ||1|2|122,46|0|0|500|1101|11|122,46|12|14,7|0|0|0|0|0|0||122,46|5|6,12||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|109,3|0|0|500|1101|11|109,3|12|13,12|0|0|0|0|0|0|109,3|5|5,47||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|25,5|0|0|500|1101|11|25,5|12|3,06|0|0|0|0|0|25,5|5|1,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|394,14|0|0|500|1101|11|394,14|12|47,3|0|0|0|0|0|394,14|5|19,71||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|176,1|0|0|500|1101|11|176,1|12|21,13|0|0|0|0|0||176,1|5|8,81||0|0|0|0|0|0|0|0|0|0|0|
|C190|500|1101|12|868,89|827,5|99,31|0|0|0|41,39||
|C170|1|6001453FCVFESQ||1|2|143,61|0|0|500|1101|11|143,61|12|17,23|0|0|0|0|0|0||143,61|5|7,18||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|481,14|0|0|500|1101|11|481,14|12|57,74|0|0|0|0|0|481,14|5|24,06||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|205,41|0|0|500|1101|11|205,41|12|24,65|0|0|0|0|0|0|205,41|5|10,27||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|84,44|0|0|500|1101|11|84,44|12|10,13|0|0|0|0|0||84,44|5|4,22||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6004071FCVFESQ||2|2|10,52|0|0|500|1101|11|10,52|12|1,26|0|0|0|0|0|0|10,52|5|0,53||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|971,38|925,12|111,01|0|0|0|46,26||
```

```
|C170|1|6004071FCVFESQ||2|2|321,06|0|0|500|1101|11|321,06|12|38,53|0|0|0|0|0|0|321,06|5|16,05||0|0|0|0|0|0|0|0|0|30|0| |
|C170|2|6004071FCVFESQ||1|2|21,02|0|0|500|1101|11|21,02|12|2,52|0|0|0|0|0|0||21,02|5|1,05||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|4,82|0|0|500|1101|11|4,82|12|0,58|0|0|0|0|0|0|4,82|5|0,24||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|31,39|0|0|500|1101|11|31,39|12|3,77|0|0|0|0|0|0||31,39|5|1,57||0|0|0|0|0|0|0|0|0|0|31
|C190|500|1101|12|516,08|491,51|58,99|0|0|0|24,57||
|C170|1|6004071FCVFESQ||1|2|31,39|0|0|500|1101|11|31,39|12|3,77|0|0|0|0|0|0|31,39|5|1,57||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|18,56|0|0|500|1101|11|18,56|12|2,23|0|0|0|0|0|0|18,56|5|0,93||0|0|0|0|0|0|0|0|0|0|0
|C170|4|6001453FCVFESQ||1|2|502,61|0|0|500|1101|11|502,61|12|60,31|0|0|0|0|0|0|502,61|5|25,13||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|502,61|0|0|500|1101|11|502,61|12|60,31|0|0|0|0|0|0|502,61|5|25,13||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1122,74|1069,27|128,31|0|0|0|53,47||
|C170|1|6001453FCVFESQ||1|2|1013,56|0|0|500|1101|11|1013,56|12|121,63|0|0|0|0|0|0|1013,56|5|50,68||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||1|2|408,79|0|0|500|1101|11|408,79|12|49,05|0|0|0|0|0|0|408,79|5|20,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||4|2|392,52|0|0|500|1101|11|392,52|12|47,1|0|0|0|0|0|392,52|5|19,63||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||2|2|381,04|0|0|500|1101|11|381,04|12|45,72|0|0|0|0|0|0|381,04|5|19,05||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|20,06|0|0|500|1101|11|20,06|12|2,41|0|0|0|0|0||20,06|5|1||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2326,77|2215,97|265,91|0|0|0|110,8||
|C170|1|6004071FCVFESQ||1|2|8,6|0|0|500|1101|11|8,6|12|1,03|0|0|0|0|0|0|8,6|5|0,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||2|2|14,34|0|0|500|1101|11|14,34|12|1,72|0|0|0|0|0|0|14,34|5|0,72||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|24,09|22,94|2,75|0|0|0|1,15||
```

```
|C170|1|6004071FCVFESQ||1|2|234,33|0|0|500|1101|11|234,33|12|28,12|0|0|0|0|0|234,33|5|11,72||0|0|0|0|0|0|0|0|30|0| | | |
|C170|2|6001453FCVFESQ||1|2|327,05|0|0|500|1101|11|327,05|12|39,25|0|0|0|0|0|0|327,05|5|16,35||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|351,87|0|0|500|1101|11|351,87|12|42,22|0|0|0|0|0|0|351,87|5|17,59||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|364,45|0|0|500|1101|11|364,45|12|43,73|0|0|0|0|0|0|364,45|5|18,22||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1341,58|1277,7|153,32|0|0|0|63,88||
|C170|2|6001453FCVFESQ||1|2|758,98|0|0|500|1101|11|758,98|12|91,08|0|0|0|0|0|0|758,98|5|37,95||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|125,79|0|0|500|1101|11|125,79|12|15,09|0|0|0|0|0|0|0|125,79|5|6,29||0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|646,36|0|0|500|1101|11|646,36|12|77,56|0|0|0|0|0|0|646,36|5|32,32||0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|771,76|0|0|500|1101|11|771,76|12|92,61|0|0|0|0|0|0|771,76|5|38,59||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|5617,88|5350,36|642,04|0|0|0|267,52||
|C170|1|6001453FCVFESQ||1|2|1651,82|0|0|500|1101|11|1651,82|12|198,22|0|0|0|0|0|0|1651,82|5|82,59||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|645,13|0|0|500|1101|11|645,13|12|77,42|0|0|0|0|0|0|645,13|5|32,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|479,75|0|0|500|1101|11|479,75|12|57,57|0|0|0|0|0|0|479,75|5|23,99||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|484,14|0|0|500|1101|11|484,14|12|58,1|0|0|0|0|0|0|484,14|5|24,21||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|3423,89|3260,84|391,31|0|0|0|163,05||
|C170|1|6001453FCVFESQ||1|2|67,99|0|0|500|1101|11|67,99|12|8,16|0|0|0|0|0|0|67,99|5|3,4||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|181,68|0|0|500|1101|11|181,68|12|21,8|0|0|0|0|0|0||181,68|5|9,08||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|178,72|0|0|500|1101|11|178,72|12|21,45|0|0|0|0|0|0|178,72|5|8,94||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|258,04|0|0|500|1101|11|258,04|12|30,96|0|0|0|0|0|0|258,04|5|12,9||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|720,75|686,43|82,37|0|0|0|34,32||
```

```
|C170|1|6004071FCVFESQ||1|2|118,41|0|0|500|1101|11|118,41|12|14,21|0|0|0|0|0|0||118,41|5|5,92||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|124,33|118,41|14,21|0|0|0|5,92||
|C170|1|6001453FCVFESQ||2|2|24,48|0|0|500|1101|11|24,48|12|2,94|0|0|0|0|0|0|24,48|5|1,22||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||1|2|634,54|0|0|500|1101|11|634,54|12|76,14|0|0|0|0|0|0|634,54|5|31,73||0|0|0|0|0|0|0|0|0|30|0| |
|C170|3|6001453FCVFESQ||1|2|346,51|0|0|500|1101|11|346,51|12|41,58|0|0|0|0|0|0|346,51|5|17,33||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|415,08|0|0|500|1101|11|415,08|12|49,81|0|0|0|0|0|0|415,08|5|20,75||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|789,83|0|0|500|1101|11|789,83|12|94,78|0|0|0|0|0|0|0|789,83|5|39,49||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2320,96|2210,44|265,25|0|0|0|110,52||
|C170|1|6004071FCVFESQ||1|2|27,8|0|0|500|1101|11|27,8|12|3,34|0|0|0|0|0|0|27,8|5|1,39||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|88,05|0|0|500|1101|11|88,05|12|10,57|0|0|0|0|0|0|88,05|5|4,4||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|224,47|0|0|500|1101|11|224,47|12|26,94|0|0|0|0|0|0|224,47|5|11,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|24,09|0|0|500|1101|11|24,09|12|2,89|0|0|0|0|0|0|24,09|5|1,2||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|382,62|364,41|43,74|0|0|0|18,21||
|C170|1|6004071FCVFESQ||2|2|17,86|0|0|500|1101|11|17,86|12|2,14|0|0|0|0|0|0|17,86|5|0,89||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|11,92|0|0|500|1101|11|11,92|12|1,43|0|0|0|0|0|0|11,92|5|0,6||0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|7,76|0|0|500|1101|11|7,76|12|0,93|0|0|0|0|0|0|7,76|5|0,39||0|0|0|0|0|0|0|0|0|30|0| |
|C170|4|6004071FCVFESQ||1|2|18,48|0|0|500|1101|11|18,48|12|2,22|0|0|0|0|0|0|18,48|5|0,92||0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|23,38|0|0|500|1101|11|23,38|12|2,81|0|0|0|0|0|0||23,38|5|1,17||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|83,37|79,4|9,53|0|0|0|3,97||
|C170|1|6004071FCVFESQ||1|2|36,1|0|0|500|1101|11|36,1|12|4,33|0|0|0|0|0|0|0|36,1|5|1,81||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|2|6004071FCVFESQ||1|2|33,99|0|500|1101|11|33,99|12|4,08|0|0|0|0|0|0|33,99|5|1,7||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|3|6004071FCVFESQ||1|2|34,41|0|0|500|1101|11|34,41|12|4,13|0|0|0|0|0|0|34,41|5|1,72||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|33,2|0|0|500|1101|11|33,2|12|3,98|0|0|0|0|0|0|33,2|5|1,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|13,72|0|0|500|1101|11|13,72|12|1,65|0|0|0|0|0|0|13,72|5|0,69||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|159|151,42|18,17|0|0|0|7,58||
|C170|1|6004071FCVFESQ||1|2|186,58|0|0|500|1101|11|186,58|12|22,39|0|0|0|0|0|0||186,58|5|9,33||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|132,64|0|0|500|1101|11|132,64|12|15,92|0|0|0|0|0|0|132,64|5|6,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|106,66|0|0|500|1101|11|106,66|12|12,8|0|0|0|0|0|0|106,66|5|5,33||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|636,1|605,81|72,7|0|0|0|30,29||
|C170|1|6004071FCVFESQ||1|2|71,11|0|0|500|1101|11|71,11|12|8,53|0|0|0|0|0|0|171,11|5|3,56||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|17,99|0|500|1101|11|17,99|12|2,16|0|0|0|0|0|0|17,99|5|0,9||0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|628,3|598,38|71,8|0|0|0|29,92|| | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6004071FCVFESQ||1|2|202,69|0|0|500|1101|11|202,69|12|24,32|0|0|0|0|0|0|202,69|5|10,13||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|24,12|0|0|500|1101|11|24,12|12|2,89|0|0|0|0|0|0||24,12|5|1,21||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|43,15|0|0|500|1101|11|43,15|12|5,18|0|0|0|0|0|0|0|43,15|5|2,16||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|62,7|0|0|500|1101|11|62,7|12|7,52|0|0|0|0|0|0|0|62,7|5|3,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|47,41|0|0|500|1101|11|47,41|12|5,69|0|0|0|0|0|0|147,41|5|2,37||0|0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|399,08|380,07|45,6|0|0|0|19,01||
```

|C170|1|6004071FCVFESQ||1|2|29,38|0|0|500|1101|11|29,38|12|3,53|0|0|0|0|0|0||29,38|5|1,47||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|51,02|0|0|500|1101|11|51,02|12|6,12|0|0|0|0|0|0||51,02|5|2,55||0|0|0|0|0|0|0|0|0|0|0|0 |C170|3|6004071FCVFESQ||1|2|79,99|0|0|500|1101|11|79,99|12|9,6|0|0|0|0|0|0|79,99|5|4||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|54,92|0|0|500|1101|11|54,92|12|6,59|0|0|0|0|0|0|0|54,92|5|2,75||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|65,26|0|0|500|1101|11|65,26|12|7,83|0|0|0|0|0|0|0||65,26|5|3,26||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|294,6|280,57|33,67|0|0|0|14,03|| |C170|1|6004071FCVFESQ||1|2|15,66|0|0|500|1101|11|15,66|12|1,88|0|0|0|0|0|0|15,66|5|0,78||0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||1|2|37,25|0|0|500|1101|11|37,25|12|4,47|0|0|0|0|0|0|37,25|5|1,86||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|55,55|52,91|6,35|0|0|0|2,64|| |C170|1|6004071FCVFESQ||1|2|191|0|0|500|1101|11|191|12|22,92|0|0|0|0|0|191|5|9,55||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|16,88|0|0|500|1101|11|16,88|12|2,03|0|0|0|0|0|0|0|16,88|5|0,84||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|69,63|0|0|500|1101|11|69,63|12|8,36|0|0|0|0|0|0|0|69,63|5|3,48||0|0|0|0|0|0|0|0|30|0||C170|5|6004071FCVFESQ||1|2|192,21|0|0|500|1101|11|192,21|12|23,07|0|0|0|0|0|0||192,21|5|9,61||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|574,67|547,31|65,69|0|0|0|27,36|| |C170|1|6004071FCVFESQ||1|2|40,54|0|0|500|1101|11|40,54|12|4,86|0|0|0|0|0|0|40,54|5|2,03||0|0|0|0|0|0|0|0|0|0|0| |C170|2|6004071FCVFESQ||1|2|37,89|0|0|500|1101|11|37,89|12|4,55|0|0|0|0|0|0||37,89|5|1,89||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|82,35|78,43|9,41|0|0|0|3,92|| |C170|1|6004071FCVFESQ||1|2|74,2|0|0|500|1101|11|74,2|12|8,9|0|0|0|0|0|0|174,2|5|3,71||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||1|2|51,95|0|0|500|1101|11|51,95|12|6,23|0|0|0|00|0|51,95|5|2,6||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|71,34|0|0|500|1101|11|71,34|12|8,56|0|0|0|0|0|0|171,34|5|3,57||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|4|6004071FCVFESQ||1|2|170,59|0|0|500|1101|11|170,59|12|20,47|0|0|0|0|0|0||170,59|5|8,53||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|54,59|0|0|500|1101|11|54,59|12|6,55|0|0|0|0|0|0|0|54,59|5|2,73||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|443,81|422,67|50,71|0|0|0|21,14||
|C170|1|6004071FCVFESQ||1|2|53,14|0|0|500|1101|11|53,14|12|6,38|0|0|0|0|0|0|53,14|5|2,66||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004071FCVFESQ||1|2|145,59|0|0|500|1101|11|145,59|12|17,47|0|0|0|0|0|0||145,59|5|7,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|560,56|0|0|500|1101|11|560,56|12|67,27|0|0|0|0|0|0|560,56|5|28,03||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|148,34|0|0|500|1101|11|148,34|12|17,8|0|0|0|0|0|0|148,34|5|7,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|91,51|0|0|500|1101|11|91,51|12|10,98|0|0|0|0|0|0|91,51|5|4,58||0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|1049,11|999,14|119,9|0|0|0|49,97|| | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|6001453FCVFESQ||1|2|625,17|0|0|500|1101|11|625,17|12|75,02|0|0|0|0|0|0|625,17|5|31,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|117,93|0|0|500|1101|11|117,93|12|14,15|0|0|0|0|0|0|117,93|5|5,9||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|125,79|0|0|500|1101|11|125,79|12|15,09|0|0|0|0|0|0|125,79|5|6,29||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|113,16|0|0|500|1101|11|113,16|12|13,58|0|0|0|0|0|0|113,16|5|5,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|43,5|0|0|500|1101|11|43,5|12|5,22|0|0|0|0|0|0|43,5|5|2,18||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1076,84|1025,55|123,06|0|0|0|51,29||
|C170|1|6001453FCVFESQ||1|2|30,82|0|0|500|1101|11|30,82|12|3,7|0|0|0|0|00||30,82|5|1,54||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|28,3|0|0|500|1101|11|28,3|12|3,4|0|0|0|0|0|0|28,3|5|1,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|12,71|0|0|500|1101|11|12,71|12|1,53|0|0|0|0|0|0|12,71|5|0,64||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|202,71|0|0|500|1101|11|202,71|12|24,33|0|0|0|0|0|0202,71|5|10,14||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|42,5|0|0|500|1101|11|42,5|12|5,1|0|0|0|0|0||42,5|5|2,13||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|332,91|317,04|38,06|0|0|0|15,87||
```

```
|C170|1|6001453FCVFESQ||1|2|96,93|0|0|500|1101|11|96,93|12|11,63|0|0|0|0|0|0|96,93|5|4,85||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6001453FCVFESQ||1|2|23,27|0|0|500|1101|11|23,27|12|2,79|0|0|0|0|0|0|0|23,27|5|1,16||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|126,21|120,2|14,42|0|0|0|6,01||
|C170|1|6001453FCVFESQ||1|2|321,8|0|0|500|1101|11|321,8|12|38,62|0|0|0|0|0|0|321,8|5|16,09||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|337,89|321,8|38,62|0|0|0|16,09||
|C170|1|6001495LRDDPOL||1|2|21,65|0|0|500|1101|11|21,65|12|2,6|0|0|0|0|0|0||21,65|5|1,08||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001495LRDDPOL||1|2|21,65|0|0|500|1101|11|21,65|12|2,6|0|0|0|0|0|0|21,65|5|1,08||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|697,65|0|0|500|1101|11|697,65|12|83,72|0|0|0|0|0|0|697,65|5|34,88||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|33,02|0|0|500|1101|11|33,02|12|3,96|0|0|0|0|00||33,02|5|1,65||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|838,02|798,12|95,78|0|0|0|39,9||
|C170|1|6001453FCVFESQ||1|2|162,83|0|0|500|1101|11|162,83|12|19,54|0|0|0|0|0|0|162,83|5|8,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004163LRDDPOL||4|2|157,12|0|0|500|1101|11|157,12|12|18,85|0|0|0|0|0|0||157,12|5|7,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004151LRDDPOL||4|2|110,4|0|0|500|1101|11|110,4|12|13,25|0|0|0|0|00||110,4|5|5,52||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004163LRDDPOL||4|2|157,32|0|0|500|1101|11|157,32|12|18,88|0|0|0|0|0|0||157,32|5|7,87||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004151LRDDPOL||4|2|110,4|0|0|500|1101|11|110,4|12|13,25|0|0|0|0|00||110,4|5|5,52||0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|732,98|698,07|83,77|0|0|0|34,91||
|C170|1|6001453FCVFESQ||1|2|92,85|0|0|500|1101|11|92,85|12|11,14|0|0|0|0|0|0|92,85|5|4,64||0|0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|287,27|273,59|32,83|0|0|0|13,68||
```

|C170|1|6004128LRDDPOL||2|2|44,16|0|0|500|1101|11|44,16|12|5,3|0|0|0|0|0|0|44,16|5|2,21||0|0|0|0|0|0|0|0|0|0|30|0| |C170|2|76004025LCVBEND||8|2|484,16|0|0|500|1101|11|484,16|12|58,1|0|0|0|0|0|0|484,16|5|24,21||0|0|0|0|0|0|0|0|0|30|0| |C170|3|76004014LCVBEND||4|2|163,32|0|0|000|1101|11|163,32|12|19,6|0|0|0|0|0|0||163,32|5|8,17||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|634,51|0|0|500|1101|11|634,51|12|76,14|0|0|0|0|0|0|634,51|5|31,73||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|171,49|163,32|19,6|0|0|0|8,17|| |C190|500|1101|12|1220,98|1162,83|139,54|0|0|0|58,15|| |C100|0|1|FOR000001132|55|00|000|53081|42210642566752000830550000000530811809017440|25062021|25062021|725,57|2|0|0|691,03|0|0|0|0|691,03|82,93|0|0|34,54|0|0|0|0||C170|1|6001453FCVFESQ||1|2|469,23|0|0|500|1101|11|469,23|12|56,31|0|0|0|0|0|0|469,23|5|23,46||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|35,07|0|0|500|1101|11|35,07|12|4,21|0|0|0|0|0|0|35,07|5|1,75||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|35,65|0|0|500|1101|11|35,65|12|4,28|0|0|0|0|0|0|0|35,65|5|1,78||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|130,89|0|0|500|1101|11|130,89|12|15,71|0|0|0|0|0|0|130,89|5|6,54||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|725,57|691,03|82,93|0|0|0|34,54|| |C170|1|6001453FCVFESQ||1|2|74,84|0|0|500|1101|11|74,84|12|8,98|0|0|0|00||74,84|5|3,74||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6001453FCVFESQ||1|2|93,55|0|0|500|1101|11|93,55|12|11,23|0|0|0|0|0|0|93,55|5|4,68||0|0|0|0|0|0|0|0|0|0|0|0 |C170|3|6001453FCVFESQ||1|2|52,67|0|0|500|1101|11|52,67|12|6,32|0|0|0|0|0|0|0|52,67|5|2,63||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|72,22|0|0|500|1101|11|72,22|12|8,67|0|0|0|0|0|0|172,22|5|3,61||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|38,67|0|0|500|1101|11|38,67|12|4,64|0|0|0|0|0|0|0|38,67|5|1,93||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|348,54|331,95|39,84|0|0|0|16,59|| |C170|1|6001453FCVFESQ||1|2|78,2|0|0|500|1101|11|78,2|12|9,38|0|0|0|0|0|0|178,2|5|3,91||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|76,94|0|0|500|1101|11|76,94|12|9,23|0|0|0|0|0|0|176,94|5|3,85||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|86,69|0|0|500|1101|11|86,69|12|10,4|0|0|0|0|0|0|86,69|5|4,33||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|214,35|0|0|500|1101|11|214,35|12|25,72|0|0|0|0|0|214,35|5|10,72||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|6001453FCVFESQ||1|2|10,6|0|0|500|1101|11|10,6|12|1,27|0|0|0|0|0|10,6|5|0,53||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|490,12|466,78|56|0|0|0|23,34|| |C170|2|6001453FCVFESQ||1|2|18,7|0|0|500|1101|11|18,7|12|2,24|0|0|0|0|0|0|18,7|5|0,94||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|18,66|0|0|500|1101|11|18,66|12|2,24|0|0|0|0|0|0|18,66|5|0,93||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|17,13|0|0|500|1101|11|17,13|12|2,06|0|0|0|0|0|0|17,13|5|0,86||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|68,35|65,09|7,81|0|0|0|3,26|| |C170|1|6001453FCVFESQ||1|2|116,74|0|0|500|1101|11|116,74|12|14,01|0|0|0|0|0||116,74|5|5,84||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|122,58|116,74|14,01|0|0|0|5,84|| |C170|1|6001453FCVFESQ||1|2|33,66|0|0|500|1101|11|33,66|12|4,04|0|0|0|0|0|0|33,66|5|1,68||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|77,34|0|0|500|1101|11|77,34|12|9,28|0|0|0|0|0|0|177,34|5|3,87||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|24,71|0|0|500|1101|11|24,71|12|2,97|0|0|0|0|0|0|0|124,71|5|1,24||0|0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|35,68|0|0|500|1101|11|35,68|12|4,28|0|0|0|0|0|0|0|35,68|5|1,78||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|288,76|275,01|33|0|0|0|13,75|| |C170|2|6004071FCVFESQ||1|2|64,23|0|0|500|1101|11|64,23|12|7,71|0|0|0|0|0|0|0|64,23|5|3,21||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|89,96|0|0|500|1101|11|89,96|12|10,8|0|0|0|0|0|0|89,96|5|4,5||0|0|0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|44,08|0|0|500|1101|11|44,08|12|5,29|0|0|0|0|0|0|44,08|5|2,2||0|0|0|0|0|0|0|0|0|0|0|0 |C170|5|6001453FCVFESQ||1|2|29,74|0|0|500|1101|11|29,74|12|3,57|0|0|0|0|0|0|29,74|5|1,49||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|604,94|576,13|69,14|0|0|0|28,81||

```
|C170|1|6004071FCVFESQ||1|2|31,91|0|0|500|1101|11|31,91|12|3,83|0|0|0|0|0|0|31,91|5|1,6||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|20,78|0|0|500|1101|11|20,78|12|2,49|0|0|0|0|0|0|0|20,78|5|1,04||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|20,78|0|0|500|1101|11|20,78|12|2,49|0|0|0|0|0|0|0|120,78|5|1,04||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|25,63|0|0|500|1101|11|25,63|12|3,08|0|0|0|0|0|0|0|15,63|5|1,28||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|150,3|143,14|17,17|0|0|0|7,16||
|C170|1|6004071FCVFESQ||1|2|33,95|0|0|500|1101|11|33,95|12|4,07|0|0|0|0|0|0|33,95|5|1,7||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|19,27|0|0|500|1101|11|19,27|12|2,31|0|0|0|0|0|0|19,27|5|0,96||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|55,88|53,22|6,38|0|0|0|2,66||
|C170|2|6004071FCVFESQ||1|2|27,53|0|0|500|1101|11|27,53|12|3,3|0|0|0|0|0|0|27,53|5|1,38||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|27,53|0|0|500|1101|11|27,53|12|3,3|0|0|0|0|0|0||27,53|5|1,38||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|65,97|62,82|7,53|0|0|0|3,15||
|C170|1|6004071FCVFESQ||30|2|174,9|0|0|500|1101|11|174,9|12|20,99|0|0|0|0|0|0|174,9|5|8,75||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||30|2|226,2|0|0|500|1101|11|226,2|12|27,14|0|0|0|0|0|0||226,2|5|11,31||0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||30|2|257,7|0|0|500|1101|11|257,7|12|30,92|0|0|0|0|0|0||257,7|5|12,89||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||30|2|315,3|0|0|500|1101|11|315,3|12|37,84|0|0|0|0|0|0||315,3|5|15,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|188,68|0|0|500|1101|11|188,68|12|22,64|0|0|0|0|0|0||188,68|5|9,43||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1220,93|1162,78|139,53|0|0|0|58,15||
|C170|1|6004071FCVFESQ||1|2|96,43|0|0|500|1101|11|96,43|12|11,57|0|0|0|0|00||96,43|5|4,82||0|0|0|0|0|0|0|0|0|0|0|0|0
```

|C170|2|6004071FCVFESQ||1|2|47,82|0|0|500|1101|11|47,82|12|5,74|0|0|0|0|0|0|147,82|5|2,39||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|91,83|0|0|500|1101|11|91,83|12|11,02|0|0|0|0|0||91,83|5|4,59||0|0|0|0|0|0|0|0|0|0|0 |C170|4|6004071FCVFESQ||1|2|35,26|0|0|500|1101|11|35,26|12|4,23|0|0|0|0|0|0|0|35,26|5|1,76||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|52,56|0|0|500|1101|11|52,56|12|6,31|0|0|0|0|0|0|0|52,56|5|2,63||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|340,09|323,9|38,87|0|0|0|16,19|| |C170|1|6001453FCVFESQ||1|2|25,41|0|0|500|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|2|6004071FCVFESQ||1|2|57,52|0|0|500|1101|11|57,52|12|6,9|0|0|0|0|0|0||57,52|5|2,88||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|62,41|0|0|500|1101|11|62,41|12|7,49|0|0|0|0|0|0|0|62,41|5|3,12||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|107,03|0|0|500|1101|11|107,03|12|12,84|0|0|0|0|00||107,03|5|5,35||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|304,12|289,64|34,75|0|0|0|14,48|||C170|2|6004071FCVFESQ||1|2|470,38|0|0|500|1101|11|470,38|12|56,45|0|0|0|0|00||470,38|5|23,52||0|0|0|0|0|0|0|0|0|30|0||C170|3|6004071FCVFESQ||1|2|7,29|0|0|500|1101|11|7,29|12|0,87|0|0|0|0|0|0|7,29|5|0,36||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|522,17|497,31|59,68|0|0|0|24,86|| |C110|8|| |C190|000|1101|17|96|96|16,32|0|0|0|0| |C190|500|1101|17|156|156|26,52|0|0|0|0|

|C190|050|1902|0|360|0|0|0|0|0|0|

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

|C190|051|1124|0|434,87|0|0|0|0|0|0|

|C190|000|1101|17|4240|4240|720,8|0|0|0|0|

|C190|060|1556|0|3200|0|0|0|0|0|0|

|C190|050|1916|0|333|0|0|0|0|0|0|

|C170|1|1-9AS.06||3|24|1150,34|0|0|020|1101|11|643,17|17|109,34|0|0|0|0|0|1150,34|8|92,03||0|0|0|0|0|0|0|0|0|30|0|1101|111943|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|11194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|1194|

|C190|020|1101|17|2855,18|1478,12|251,28|0|0|1165,56|211,5||

|C170|1|1-9AS.04||10|24|2289,51|0|0|020|1101|11|1280,1|17|217,62|0|0|0|0|0|0|2289,51|8|183,16||0|0|0|0|0|0|0|0|0|0|30|0|

|C190|020|1101|17|2472,67|1280,1|217,62|0|0|1009,41|183,16||

|C170|1|7.005.5.5010.1.003||1|26|105|0|000|1101|11|110.25|17|18,74|0|0|0|0|0|0|105|5|5,25||0|0|0|0|0|0|0|0|0|0|0|0|0|0

|C170|3|7.005.5.5015.1.004||2|320|980|0|000|1101|11|1029|17|174,93|0|0|0|0|0|980|5|49||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|17|1529,25|1529,25|259,97|0|0|0|54,25|| |C110|9|| |C190|101|1101|0|78,5|0|0|0|0|0|0|

|C190|000|2101|12|7794,78|7794,78|935,19|0|0|0|0| |C110|10|| |C190|102|1902|0|100|0|0|0|0|0|0| |C110|11|| |C190|102|1124|0|15568,55|0|0|0|0|0|0| |C190|000|1101|17|2320|2320|394,4|0|0|0|0| |C110|12|| |C170|1|752118||3|2|1275,03|0|0|000|1101|11|1377,03|17|234,1|0|0|0|0|0|0|1275,03|8|102||0|0|0|0|0|0|0|0|0|30|0|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,03|1275,|C190|000|1101|17|1377,03|1377,03|234,1|0|0|0|102|| |C110|13|| |C190|000|1101|17|84,4|84,4|14,35|0|0|0|0| |C190|200|1101|17|118,8|118,8|20,2|0|0|0|0|

|C110|13||

|C190|500|1101|17|283,5|283,5|48,2|0|0|0|0| |C110|13|| |C170|1|62849||50|24|385|0|0|000|1101|11|385|12|46,2|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|985|985|118,2|0|0|0|0| |C190|300|1101|12|540|540|64,8|0|0|0|0| |C190|102|1556|0|1636|0|0|0|0|0|0|

|C170|23|1004202||4|2|2440|0|000|2101|11|2440|12|292,8|0|0|0|0|0|2440|5|122||0|0|0|0|0|0|0|0|0|30|0| |C190|000|2101|12|18284|18114|2173,68|0|0|0|170|| |C170|1|1004202||4|2|2021,76|0|0|000|2101|11|2021,76|12|242,61|0|0|0|0|0|0||2021,76|5|101,09||0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||16|2|1901,92|0|0|000|2101|11|1901,92|12|228,23|0|0|0|0|0|0||1901,92|5|95,1||0|0|0|0|0|0|0|0|0|30|0||C170|3|1004202||4|2|831,16|0|0|000|2101|11|831,16|12|99,74|0|0|0|0|0||831,16|5|41,56||0|0|0|0|0|0|0|0|0|30|0||C170|4|1004202||4|2|396,88|0|0|000|2101|11|396,88|12|47,63|0|0|0|0|0|396,88|5|19,84||0|0|0|0|0|0|0|0|390||C170|5|1004202||4|2|475,48|0|0|000|2101|11|475,48|12|57,06|0|0|0|0|0|475,48|5|23,77||0|0|0|0|0|0|0|0|30|0||C170|6|1004202||4|2|2021,76|0|0|000|2101|11|2021,76|12|242,61|0|0|0|0|0|0|2021,76|5|101,09||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|8031,41|7648,96|917,88|0|0|0|382,45||

|C170|7|1004202||4|2|2440|0|0|000|2101|11|2440|12|292,8|0|0|0|0|0|0|2440|5|122||0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|7023|6837|820,44|0|0|0|186|| |C190|000|2101|12|3693|3693|443,16|0|0|0|0| |C110|14|| |C190|101|1556|0|909,6|0|0|0|0|0|0| |C170|3|301613||66|140|910,8|0|0|20|1101|11|642,92|17|109,3|0|0|0|0|0|910,8|5|45,54||0|0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|2798,94|1943,59|330,42|0|0|809,81|45,54||

|C190|101|2101|0|2020,5|0|0|0|0|0|0| |C190|101|1556|0|7200|0|0|0|0|0|0| |C170|15|371239||2|24|15,8|0|0|000|1556|23|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|220|0||C190|000|1556|0|527,5|0|0|0|0|0|0| |C190|000|1101|12|468|468|56,16|0|0|0|0| |C190|102|1101|0|56|0|0|0|0|0|0| |C190|101|1101|0|572|0|0|0|0|0|0| |C190|101|1101|0|1326,4|0|0|0|0|0|0| |C190|100|2101|4|1134,97|1050,9|42,04|0|0|0|84,07|| |C190|100|2101|4|2871,28|2658,6|106,34|0|0|0|212,68|| |C110|15||

|C190|051|1916|0|114|0|0|0|0|0|0|

|C110|16||

|C190|051|1916|0|9|0|0|0|0|0|0|

|C190|102|1101|0|186,4|0|0|0|0|0|0|

|C190|050|2903|0|100|0|0|0|0|0|0|

|C110|17||

|C190|101|1101|0|549,99|0|0|0|0|0|0|

|C110|18||

|C190|101|1101|0|520|0|0|0|0|0|0|

|C190|000|1101|12|67,8|67,8|8,14|0|0|0|0|

|C190|000|1101|17|170,2|170,2|28,93|0|0|0|0|

|C190|200|1101|17|31|31|5,27|0|0|0|0|

|C190|000|1101|12|53,76|53,76|6,45|0|0|0|0|

|C190|000|1101|12|1516,8|1516,8|182,02|0|0|0|0| |C190|200|1101|12|86,43|86,43|10,37|0|0|0|0| |C190|500|1101|12|7,67|7,67|0,92|0|0|0|0|

|C190|000|1101|12|297,36|297,36|35,69|0|0|0|0| |C190|200|1101|12|71,64|71,64|8,6|0|0|0|0| |C190|000|1101|12|190,4|190,4|22,85|0|0|0|0|

|C190|000|1101|12|714,3|714,3|85,72|0|0|0|0| |C190|200|1101|12|20,24|20,24|2,43|0|0|0|0| |C190|300|1101|12|13,14|13,14|1,59|0|0|0|0|

|C190|000|1101|12|334,83|334,83|40,18|0|0|0|0| |C190|200|1101|12|1,24|1,24|0,15|0|0|0|0| |C190|500|1101|12|5,16|5,16|0,62|0|0|0|0| |C170|4|101373||0,02|110|0,66|0|0|200|1101|11|0,66|12|0,08|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|784,3|784,3|94,11|0|0|0|0| |C190|200|1101|12|20,23|20,23|2,44|0|0|0|0| |C190|500|1101|12|233,36|233,36|28,01|0|0|0|0|

|C190|000|1101|12|369,19|369,19|44,29|0|0|0|0| |C190|200|1101|12|0,58|0,58|0,07|0|0|0|0| |C190|500|1101|12|129,72|129,72|15,57|0|0|0|0|

|C190|000|1101|12|250,06|250,06|30,01|0|0|0|0| |C190|200|1101|12|1,88|1,88|0,23|0|0|0|0|

|C190|000|1101|12|331,2|331,2|39,74|0|0|0|0|

|C190|200|1101|12|270|270|32,4|0|0|0|0|

|C190|500|1101|12|48|48|5,76|0|0|0|0|

|C190|000|1101|12|665,34|665,34|79,85|0|0|0|0| |C190|200|1101|12|124,4|124,4|14,94|0|0|0|0| |C190|300|1101|12|2,52|2,52|0,3|0|0|0|0|

|C170|27|166||0,13|110|27,69|0|0|000|1101|11|27,69|12|3,32|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|339,12|339,12|40,71|0|0|0|0| |C190|200|1101|12|16,01|16,01|1,92|0|0|0|0| |C190|300|1101|12|7,21|7,21|0,86|0|0|0|0| |C190|500|1101|12|0,34|0,34|0,04|0|0|0|0|

|C190|000|1101|12|82,31|82,31|9,87|0|0|0|0| |C190|200|1101|12|17,7|17,7|2,12|0|0|0|0| |C190|500|1101|12|8,68|8,68|1,04|0|0|0|0| |C190|000|1101|12|71,6|71,6|8,59|0|0|0|0| |C190|200|1101|12|11,96|11,96|1,44|0|0|0|0| |C190|400|1902|0|200|0|0|0|0|0|0| |C190|400|1124|0|18058|0|0|0|0|0|0| |C190|101|1556|0|123,4|0|0|0|0|0|0|

|C100|0|1|FOR000002359|55|00|001|211412|35210660395175000177550010002114121100301980|16062021|16062021|1234,44|1|0|0|1143|1|0|0|0|1234,44|49,38|0|0|91,44|0|0|0|0|1211412|1001750010002114121100301980|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|16062021|

|C170|2|38572709EZM4470||3|2|726|0|0|100|2101|11|784,08|4|31,36|0|0|0|0|0|0|726|8|58,08||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|38572709EZM4470||1|2|206|0|0|100|2101|11|222,48|4|8,9|0|0|0|0|0|0|206|8|16,48||0|0|0|0|0|0|0|0|0|0|0|0|0 |C190|100|2101|4|1234,44|1234,44|49,38|0|0|0|91,44|| |C190|000|1556|0|246,22|0|0|0|0|0|0| |C190|060|1556|0|361,08|0|0|0|0|0|0| |C170|1|PE00329||10|191|3347,4|0|0|500|2101|11|3347,4|12|401,69|0|0|0|0|0|0|3347,4|10|334,74||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|PE00329||3|191|348,09|0|0|500|2101|11|348,09|12|41,77|0|0|0|0|0|0||348,09|10|34,81||0|0|0|0|0|0|0|0|0|30|0||C190|500|2101|12|4080,65|3709,68|445,16|0|0|0|370,97|| |C170|2|R40-102||31|2|1606,84|0|0|100|2101|11|1606,84|4|64,27|0|0|0|0|0|0|1606,84|15|241,03||0|0|0|0|0|0|0|0|30|0||C170|3|R40-064||24|2|765,43|0|0|100|2101|11|765,43|4|30,62|0|0|0|0|0|0||765,43|15|114,81||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|4|B10-038||10|2|65,68|0|0|100|2101|11|65,68|4|2,63|0|0|0|0|0|0|65,68|15|9,85||0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|R40-102||16|2|829,34|0|0|100|2101|11|829,34|4|33,17|0|0|0|0|0|829,34|15|124,4||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|B10-038||8|2|52,54|0|0|100|2101|11|52,54|4|2,1|0|0|0|00||52,54|15|7,88||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|R40-102||32|2|1658,68|0|0|100|2101|11|1658,68|4|66,35|0|0|0|0|00||1658,68|15|248,8||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|100|2101|4|7422,57|6454,41|258,17|0|0|0|968,16||
|C170|5|RV500-063A||2|2|802,66|0|0|600|2101|11|802,66|4|32,11|0|0|0|0|0|802,66|0|0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|7|RV1000-063A||1|2|595,44|0|0|600|2101|11|595,44|4|23,82|0|0|0|0|0|0|595,44|0|0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|8|RV500-063A||2|2|802,66|0|0|600|2101|11|802,66|4|32,11|0|0|0|0|0|0|802,66|0|0||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|600|2101|4|17417,19|17417,19|696,69|0|0|0|0|
|C170|1|R40-102||8|2|414,67|0|0|100|2101|11|414,67|4|16,59|0|0|0|0|0||414,67|15|62,2||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|R40-064||5|2|159,47|0|0|100|2101|11|159,47|4|6,38|0|0|0|0|0|0|159,47|15|23,92||0|0|0|0|0|0|0|0|0|30|0|
|C190|100|2101|4|660,26|574,14|22,97|0|0|0|86,12||
```

|C110|20||

|C190|102|1556|0|432|0|0|0|0|0|0|

|C110|21||

|C190|102|1556|0|432|0|0|0|0|0|0|

|C110|22||

|C190|102|1101|0|140|0|0|0|0|0|0|

|C190|051|1101|0|1068|0|0|0|0|0|0|

|C190|050|2916|0|250000|0|0|0|0|0|0|

|C190|050|5901|0|1728,48|0|0|0|0|0|0| |C190|050|5901|0|219,08|0|0|0|0|0|0| |C190|050|5901|0|2970,45|0|0|0|0|0|0| |C190|050|5901|0|1767,02|0|0|0|0|0|0| |C190|000|6949|12|500|500|60|0|0|0|0| |C190|000|6903|0|1055|0|0|0|0|0|0| |C190|000|6903|0|477|0|0|0|0|0|0| |C190|020|6101|12|1829811,54|1341983,79|161038,05|0|0|487827,75|0|| [C100|1|0||55|02|002|8239|42210602126838000151550020000082391001048683|||||||||||||||| |C190|000|6949|12|100|105|12,6|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0|

|C190|050|5901|0|50|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C100|1|0||55|02|002|8220|42210602126838000151550020000082201001189846|||||||||||||||| |C190|000|5202|4|590,11|590,11|23,61|0|0|0|0| |C190|050|5901|0|360|0|0|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|000|5915|0|348|0|0|0|0|0|0| |C190|000|5915|0|123|0|0|0|0|0|0| |C190|050|6901|0|100|0|0|0|0|0|0| |C190|050|5901|0|200|0|0|0|0|0|0| |C190|050|5901|0|400|0|0|0|0|0|0| |C190|090|6915|0|250000|0|0|0|0|0|0| |C100|1|0||55|02|002|8216|42210602126838000151550020000082161001113820|||||||||||||||

|C190|050|6902|0|400000|0|0|0|0|0|0|

|C190|000|6124|7|65797,27|65797,27|4605,81|0|0|0|0|

|C190|000|6124|7|142264,37|142264,37|9958,51|0|0|0|0|

|C190|000|6912|0|450000|0|0|0|0|0|0|

|C190|000|5202|17|3772,08|3336,84|567,26|0|0|0|435,24||

|C590|000|1252|25|24931,58|19945,26|4986,32|0|0|0||

|C990|2342|

|D001|0|

|D100|0|1|FOR000000834|57|00|001||301541|35210582604042000791570010003015411126069949|28052021|01062021|01|287,86|0|0|287,86|287,86|34,54|0||277|3507506|4209102|

|D190|000|2352|12|287,86|287,86|34,54|0||

|D100|0|1|FOR000000879|57|00|001||845868|35210682604042000287570010008458681448066693|01062021|01062021|01|684,72|0|0|684,72|684,72|82,17|0||277|3550308|4209102|

|D190|000|2352|12|684,72|684,72|82,17|0||

|D100|0|1|FOR000001419|57|00|000||8131|42210609461209000127570000000081311842035146|04062021|04062021|0||900|00|00|900|108|0||277|4209102|4320008|

|D190|000|1352|12|900|900|108|0||

|D100|0|1|FOR000000838|57|00|002||591552|35210681560047000705570020005915521010916575|04062021|04062021|04|319,81|0|0|319,81|319,81|38,38|0||277|3513801|4209102|

|D190|000|1352|12|319,81|319,81|38,38|0||

|D100|0|1|FOR000001419|57|00|000||8132|42210609461209000127570000000081321701825334|08062021|08062021|0||2300|0|0|2300|2300|276|0||277|3538709|4209102|

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

|D190|000|1352|12|3200|3200|384|0||

|D100|0|1|FOR000000879|57|00|001||850322|35210682604042000287570010008503221765986819|18062021|18062021|0||75,81|0|0|75,81|0|0|75,81|9,1|0||277|3545803|4209102||D190|000|1352|12|75,81|75,81|9,1|0|| |D100|0|1|FOR000000879|57|00|001||850911|35210682604042000287570010008509111583584188|22062021|22062021|0||1396,16|0|0|1396,16|1396,16|167,54|0||277|3513801|4209102||D190|000|2352|12|1396,16|1396,16|167,54|0|| |D100|0|1|FOR000001419|57|00|000||8145|42210609461209000127570000000081451734285078|23062021|23062021|0||750|0|0||750|750|90|0||277|4320008|4209102||D190|000|1352|12|750|750|90|0|| |D100|0|1|FOR000001419|57|00|000||8146|42210609461209000127570000000081461003051703|23062021|23062021|0||1150|0|0|1150|1150|138|0||277|3538709|4209102||D190|000|1352|12|1150|1150|138|0|| |D100|0|1|FOR000000834|57|00|001||303678|35210682604042000791570010003036781165819404|25062021|25062021|0||96,32|0|0||96,32|0|0|96,32|11,56|0||277|3556206|4209102||D190|000|2352|12|96,32|96,32|11,56|0|| |D100|0|1|FOR000000879|57|00|001||851763|35210682604042000287570010008517631418503657|25062021|25062021|0||78,35|0|0|78,35|78,35|9,4|0||277|3528403|4209102||D190|000|2352|12|78,35|78,35|9,4|0|| |D990|26| [E001]0] |E100|01062021|30062021| |E110|176265,84|0|0|0|76787,98|0|0|0|0|99477,86|0|99477,86|0|0 |E116|000|99477,86|10072021|144910014||||062021| |E500|0|01062021|30062021| |E510|1101|00|161126,47|152664,91|8461,56| |E510|1101|01|24606,37|0|0| |E510|1101|03|8341,51|0|0| |E510|1101|49|8747,69|0|0| |E510|1124|05|7120,16|0|0| |E510|1124|49|900|0|0| |E510|1556|03|715|0|0|

|E510|1556|49|3200|0|0| |E510|1902|05|7085,03|0|0| |E510|1902|49|250|0|0| |E510|1916|03|456|0|0| |E510|2101|00|51975,42|31791,57|2766,66| |E510|2101|01|145499,81|0|0| |E510|2101|03|241556,83|0|0| |E510|2901|05|5964|0|0| |E510|2903|05|100|0|0| |E510|2913|49|2686811,54|0|0| |E510|2916|49|250000|0|0| |E510|5202|00|48,72|0|0| |E510|5202|50|3336,84|2901,6|435,24| |E510|5202|99|1131,5|0|0| |E510|6101|50|1829811,54|0|0| |E510|6124|99|208061,64|0|0| |E510|6901|99|100|0|0| |E510|6902|99|400000|0|0| |E510|6912|99|450000|0|0| |E510|6915|99|250000|0|0| |E510|6916|99|400000|0|0| |E510|6949|50|500|0|0| |E510|6949|99|200|0|0| [E520]125420,77[435,24]11228,22[0]0]136213,75[0] |E990|37|



G001 1
G990 2
H001 1
H990 2
K001 1
K990 2
1001 0
1010 N N N N N N N N N N N
1990 3
9001 0
9900 0000 1
9900 0001 1
9900 0002 1
9900 0005 1
9900 0100 1
9900 0150 70
9900 0190 30
9900 0200 874
9900 0220 34
9900 0400 7
9900 0450 22
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|252| |9900|C110|41| |9900|C170|1748| |9900|C190|297| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|12| |9900|D190|12| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E116|1| |9900|E500|1| |9900|E510|30| |9900|E520|1| |9900|E990|1|

|9900|G001|1|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|K001|1|

|9900|K990|1|

|9900|9900|47|

|9990|50|

|9999|3509|