|0000|008|0|01072014|31072014|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|5696965573||B|0| |0001|0| [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|CLI000000720|EVILÁSIO PEDRO SANTIAGO ME|1058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000001194|MOLDMAQ USINAGEM DE PRECISAO LTDA|1058|18210847000166|||4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI |0150|CLI000001319|CZTECH USINAGEM LTDA|1058|18706869000111|||4209102||RUA CORONEL PROCOPIO GOMES, 1244|S/N||BUCAREIN| |0150|CLI000001320|ROWEDER TERCEIRIZACAO MECANICA LTDA|1058|01029284000101||14209102||RUA PLACIDO AFONSO RAUSSIS, 162|S/N||NOVA BRASILIA| |0150|CLI000001324|CASA DO INDUZIDO COMERCIO DE INDUZIDOS L|1058|85271427000187||253285534|4209102||RUA XAXIM, 285|S/N||IRIRU| |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|FOR000000687|CARLOS EDUARDO DE SOUZA - ME|1058|07470169000154||255485182|4209102||RUA TAPAJOS|173||DISTRITO INDUSTRIAL| |0150|FOR000000688|GILMAR GALVAN ME|1058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silva| |0150|FOR000000689|EFICAZ MODELACAO LTDA - EPP|1058|04520370000100||626651723110|3547809||TV DOS PATRIOTAS|95||JD. BOM PASTOR| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000696|EV SERVICOS DE GALVANOPLASTIA LTDA|1058|09023882000185||255472994|4209102||RUA TENTENTE ANTONIO JOAO|4528||BOM RETIRO| |0150|FOR000000704|GRUPO GONCALVES DIAS S/A|1058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|1058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA| |0150|FOR000000711|PAFER COMERCIAL LTDA|1058|80443120000100||251620859|4209102||AV SANTOS DUMONT|3668||ZONA INDUSTRIAL NORT|

```
|0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN|
|0150|FOR000000713|MECANICA INDUSTRIAL BS LTDA|1058|00762935000105||253166101|4209102||RUA PRESIDENTE NILO PECANHA|1065||FLORESTA|
|0150|FOR000000714|CAROL ROLAMENTOS|1058|78831021000146||251173267|4209102||RUA CARLOS WILLY BOEHN|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|FOR000000716|EMP CATARINENSE DE SUPERMERCADOS LTDA|1058|07751607000748||255136250|4209102||RUA CORONEL FRANCISCO GOMES|788||BUCAREIN|
|0150|FOR000000717|TINTAO COMERCIO DE TINTAS LTDA|1058|75816215000184||250872145|4209102||RUA VISCONDE DE TAUNAY|86||CENTRO|
|0150|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|1058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|1058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
[0150]FOR000000732]CASA DO IMA PRODUTOS MAGNETICOS E VIBRAT[1058]78543832000141[1015972536]4106902]|RUA JOSE JOAQUIM TEIXEIRA, 167|S/N||PORTAO|
|0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|1058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE|
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|1058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
|0150|FOR000000740|BOSCO COMERCIO DE FERRAMENTAS LTDA ME|1058|07519578000106||255031572|4209102||RUA BLUMENAU, 2215 LOJA 01|S/N||AMERICA|
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
[0150|FOR000000763|Irmaos Dalligna Pampas Palace Hotel Ltd|1058|59149492000124||635040022118|3548708||av Barao de MAua|71||JD MARIA ADELAIDE
|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000789|DISK & TENHA LTDA - ME|1058|02255335000186||254015743|4208906||RUA R. FREDERICO BARG|100||VILA BAEPENDI|
[0150]FOR000000827|Suprimaster Com. Suprim. de Informatica|1058|09070567000109||255478208|4209102||Rua Sao Roque, Sala 01, 840,|S/N||Floresta|
|0150|FOR000000829|MEISTER SA|1058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
[0150]FOR000000830]John e Ortiz tec. em Inf. Ltda.|1058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
|0150|FOR000000833|CASA DAS SERRAS E FERRAMENTAS LTDA.|1058|05206132000198||254434053|4209102||RUA PAPA JOAO XXIII, 610, GP 3|S/N||IRIRIU|
|0150|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|1058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
[0150]FOR000000849]CMJ Comercio e Modelacão LTDA ME[1058]17641843000170][635676896117]3548708][Avenida Humberto Alencar Castelo Branco, S/N][Alves Dias]
```

```
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|1058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||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|FOR000000886|MICROESFERA COM. MATLS JATEAMENTO E SINA|1058|59802207000203||256569479|4201307||RODOVIA SC 301 KM 6, 1235|S/N||ITINGA|
[0150|FOR000000888|TOWER AUTOMOTIVE DO BRASIL|1058|61142287000189||188016966119|3503901||AV. TOWER AUTOMOTIVE, 611 COMPL|S/N||DO PORTAO|
[0150|FOR000000889|FERRAMENTAS GERAIS COM. IMP. S.A.|1058|92664028002438||9018559606|4106902||R JOAO BETTEGA, 4280|S/N||SEM BAIRRO|
|0150|FOR000000893|NEO WORK LTDA ME|1058|12079181000172||256251975|4209102||PLACIDO OLIMPIO DE OLIVEIRA, 786 SALA|S/N||BUCAREIN|
|0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001087|NEW PLANIFER INDUSTRIA MECANICA LTDA ME|1058|14602815000155||256626731|4209102||RUA ANITA GARIBALDI, 1190 BLOCO B SALA|S/N||ANITA GARIBALDI|
[0150]FOR000001088]TK TECNOLOGIA INDUSTRIAL LTDA EPP|1058|04308528000183||254180787|4209102||Rua Pedro Castro Breis, 304|S/N||Florestal
[0150|FOR000001089|NUCLEON EQUIPAMENTOS INDUSTRIAIS LTDA.]1058|74415829000191||113929574116|3550308||Rua Assungui, 332 Sala 03|S/N||Vila Gumercindo|
|0150|FOR000001093|GTP GRAVAÇÕES TÉCNICAS LTDA|1058|04171813000103||254138624|4209102||RUA ANITA GARIBALDI, 35 FUNDOS|S/N||ANITA GARIBALDI|
|0150|FOR000001098|RAFERI FERRAMENTARIA LTDA. M.E.|1058|05947547000112||254658091|4209102||RUA ALMIRANTE JACEGUAY, 3704|S/N||COSTA E SILVA|
[0150]FOR000001115]QUIMIDROL COM IND IMP LTDA CLEAN SHOP[1058]84704683000239][250913593]4209102][RUA BLUMENAU, 355, 355,]S/N][CENTRO]
[0150]FOR000001129]LUBRIMEC INDUSTRIA MECANICA LTDA. [1058]07016894000157][286257879115]3513801][Avenida Dona Ruyce Ferraz Alvim, 1629]S/N[JD. Ruyce]
|0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000001169|ANGULO FERRAMENTARIA E USINAGEM LTDA ME|1058|15313102000134|||4209102||OTTO MAX PETTERSEN|158|GALPAO 04|AVENTUREIRO|
[0150|FOR000001172|Guarani Moldes e Usinagem Ltda.|1058|83953141000156||250730502|4209102||Rua Agostinho Jose Cognaco, 470|S/N||Costa e Silva|
|0150|FOR000001182|RAC MOVIMENTACAO LINEAR LTDA|1058|62090923000139||645169339116|3549904||R Dionizio Chinelato, 75 www.racml.com|S/N||Eldorado C Indl e Em|
|0150|FOR000001185|TECTRIZ COM. E REPR.DE FERRAMENTAS IND.|1058|01475608000135||256076375|4209102||R. FRANCISCO NICODEMUS, 81|S/N||SAGUACU|
[0150|FOR000001202|Tecnumfer Ind. Com. e Usinagem Ltda|1058|02260318000137||253650160|4209102||Rua Tuiuti, 2784 Fundos|S/N||Aventureiro|
|0150|FOR000001211|ELISEU HEITOR DE FREITAS USINAGEM ME|1058|18897662000171||257154000|4209102||Rua Anita Garibaldi, 1190 Bloco A - Sa|S/N||Anita Garibaldi|
|0150|FOR000001212|MOLDMAQ USINAGEM DE PRECISÃO LTDA|1058|18210847000166||257046852|4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI|
[0150]FOR000001230]Claudia Ramos Lara ME[1058]74858481000298][255223870]4209102][Santos Dumont, 1326]S/N|[Bom retiro]
|0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
```

|0150|FOR000001233|ANGULO FERRAMENTARIA E USINAGEM LTDA|1058|15313102000134||256713510|4209102||OTTO MAX PETERSEN, 158 GALPÃO 04|S/N||AVENTUREIRO| |0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol |0150|FOR000001257|CAMEONY TRANSPORTES LTDA.|1058|06018775000170||254684866|4209102||RUA FELIX HEINZELMANN, 287|S/N||SANTO ANTONIO| |0150|FOR000001259|WHITE MARTINS GASES SA|1058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA| |0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT| |0150|FOR000001263|DVA VEICULOS LTDA|1058|82516949000375||253284260|4209102||RUA BLUMENAU, 2285|S/N||AMERICA| |0150|FOR000001317|TRANSJOI TRANSPORTES LTDA|1058|83630053000202||0962044571|4314902||AVENIDA PLINIO KROEFF, 001240|S/N||PORTO SECO| |0150|FOR000001318|HILDA DELLA GIUSTINA SCHLICKMANN ME|1058|05210484000117||254428142|4209102||RUA TUIUTI|609|| |0150|FOR000001321|MANNES MANGUEIRAS E VEDACOES LTDA|1058|80645286000100||252129571|4208906||R. JOAO PLANINSCHECK, 807|S/N||NOVA BRASILIA| |0150|FOR000001322|MELCO CNC DO BRASIL COM. E SERV. S/A|1058|14923928000152||219028598117|3507001||AC JOSE SARTORELLI, S/N KM 2,1 P2AC|S/N||PQ DAS ARVORES| |0150|FOR000001323|Roweder Terceirização Mecânica Ltda|1058|01029284000101||253240298|4209102||Rua: Tupy, 497|S/N||São Marcos| |0150|FOR000001325|LOJAO DA BORRACHA LTDA - ME|1058|85181709000193||252362080|4209102||RUA DONA FRANCISCA, 2295, SALA 02, 2295|S/N||SAGUACU| |0150|FOR000001326|CZTECH USINAGEM LTDA - ME|1058|18706869000111||257157352|4209102||AVENIDA CORONEL PROCOPIO GOMES, 1244 S|S/N||BUCAREIN| |0150|FOR000001328|RODONAVES TRANSP E ENCOMENDAS LTDA|1058|44914992000138||582249216111|3543402||GENERAL AUGUSTO SOARES DOS SANTOS, 550|S/N||PARQUE INDUSTRIAL LA| [0150]FOR000001329|JADLOG LOGISTICA E TAXI AEREO LTDA|1058|04884082000135||149744148111|3550308||AV NOSSA SENHORA DO O, 1453, GALPAO03|S/N||LIMAO| |0150|FOR000001330|SOL A SOL TRANSPORTES LTDA|1058|08152463000261||148054193117|3550308||PCA GUIDO BONI, 160|S/N||SOCORRO| |0190|110|CT| |0190|1110|PEÇAS| 10190|139|M| |0190|140|KILO| [0190]143[MT] |0190|148|LITRO| |0190|151|RL| |0190|153|un|

|0190|154|FR|

0190 157 pc
0190 159 POTE
0190 160 L
0190 163 TB
0190 164 UND
0190 169 UNIDADE
0190 175 MILHEIRO 1
0190 176 M3
0190 189 FARDO
0190 198 BB
0190 2 PECA
0190 219 Un
0190 22 CONJUNTO
0190 232 caixa
0190 24 UNIDADE
0190 26 GALAO
0190 28 CAIXA
0190 30 PAR
0190 301 PA
0190 307 LA
0190 308 GA
0190 317 UN1
0190 320 LTA
0190 351 MM
0190 357 CAIXA DE 20 UNITARIO

|0190|374|cj| |0190|398|Par| |0190|4|PÇ| |0190|458|FD10| |0190|535|PN| |0190|569|PCA| |0190|608|TX| |0190|631|cjto| |0190|637|CONJ| |0200|000012|OXIDACAO NEGRA|||140|09|28341090||28||0| |0200|018018|APKT 1705 PER-EM TT6080 (P3-B39)E|||2|09|82090011||82||0| |0200|020580024A|GGD O1 CHT CBLO 15.00x 46.00 x 50 ( .6 K|||2|09|72254090||72||0| |0200|020580039A|GGD 1045 CHT CBLO 30.00x 55.00 x 58 ( .8|||2|09|72089000||72||0| |0200|020580042A|GGD 1045 RED LAM 50.00 x 30 (2.5 KG) Ped|||2|09|72149910||72||0| |0200|021475523A|ASTM A-36 CHP OXIC 6.35x 105.00 x 135 (3|||2|09|72089000||72||0| |0200|023668237A|ASTM A-36 CHP OXIC 70.00x 65.00 x 105 (1|-||2|09|72089000|-|72||0| |0200|023668251A|GGD 1020 RED LAM 16.00 x 70 ( .1 KG) Ped|-||2|09|72149910|-|72||0| |0200|023700111A|GGD 1020 RED LAM 16.00 x 100 ( .2 KG) Pe|-||2|09|72149910|-|72||0| |0200|023967154A|GGD 1045 RED LAM 38.00 x 150 (1.4 KG) Pe|-||2|09|72149910|-|72||0| |0200|024103514A|GGD D2 RED LAM 15.88 x 250 ( .4 KG) Ped.|-||2|09|72283000|-|72||0| |0200|024459147A|GGD O1 RED LAM 25.40 x 100 ( .4 KG) Ped.|-||2|09|72283000|-|72||0| |0200|024476604A|ASTM A-36 CHP OXIC 25.40x 65.00 x 90 (2.|-||2|09|72089000|-|72||0| |0200|024476685A|ASTM A-36 CHP OXIC 6.35x 40.00 x 170 ( .|-||2|09|72089000|-|72||0| |0200|024723241A|GGD O1 CHT CBLO 10.00x 35.00 x 55 ( .4 K|-||2|09|72254090|-|72||0| |0200|024811961A|GGD 1020 RED LAM 38.00 x 200 (1.8 KG)|-||2|09|72149910|-|72||0|

|0200|024811978A|GGD 1020 RED TREF 12.70 x 100 ( .1 KG)|-||2|09|72155000|-|72||0| |0200|024812146A|GGD O1 CHT CBLO 20.00x 20.00 x 52 ( .4 K|-||2|09|72254090|-|72||0| |0200|024812150A|GGD O1 RED LAM 22.23 x 250 ( .7 KG) Ped.|-||2|09|72283000|-|72||0| |0200|024812182A|GGD O1 CHT CBLO 15.00x 65.00 x 95 (1.7 K|-||2|09|72254090|-|72||0| |0200|025124708A|GGD D2 RED LAM 12.70 x 250 ( .2 KG) Ped.|-||2|09|72283000|-|72||0| |0200|025263904A|GGD 1020 RED LAM 55.00 x 20 (1.6 KG) Ped|-||2|09|72149910|-|72||0| |0200|025264113A|ASTM A-36 CHP OXIC 65.00x 70.00 x 105 (1|-||2|09|72089000|-|72||0| |0200|025356508A|GGD O1 RED LAM 31.75 x 120 ( .7 KG)|-||2|09|72283000|-|72||0| |0200|025455418A|GGD O1 RED LAM 12.70 x 200 ( .2 KG)|-||2|09|72283000|-|72||0| |0200|026612523A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .4|-||2|00|72089000|-|72||0| |0200|026612807A|GGD O1 CHT CBLO 10.00x 35.00 x 55 ( .2 K|-||2|00|72254090|-|72||0| |0200|026710014A|GGD 1045 CHT CBLO 25.00x 35.00 x 95 ( .7|-||2|00|72089000|-|72||0| |0200|026897001A|GGD 1045 RED LAM 110.00 x 65 (9.8 KG)|-||2|00|72149910|-|72||0| |0200|026897003A|GGD O1 RED LAM 38.10 x 120 (1.1 KG)|-||2|00|72283000|-|72||0| |0200|026897004A|GGD O1 RED LAM 25.40 x 220 ( .8 KG)|-||2|00|72283000|-|72||0| |0200|026897006A|GGD O1 RED LAM 19.05 x 220 ( .5 KG)|-||2|00|72283000|-|72||0| |0200|026897007A|GGD O1 RED LAM 15.88 x 150 ( .2 KG)|-||2|00|72283000|-|72||0| |0200|026897008A|ASTM A-36 CHP OXIC 31.75x 36.00 x 43 ( .|-||2|00|72089000|-|72||0| |0200|026897009A|ASTM A-36 CHP OXIC 31.75x 43.00 x 45 (1.|-||2|00|72089000|-|72||0| |0200|026897010A|ASTM A-36 CHP OXIC 12.70x 22.00 x 63 ( .|-||2|00|72089000|-|72||0| |0200|026897011A|ASTM A-36 CHP OXIC 6.30x 105.00 x 135 (3|-||2|00|72089000|-|72||0| |0200|026897012A|ASTM A-36 CHP OXIC 6.30x 22.00 x 130 ( .|-||2|00|72089000|-|72||0| |0200|026897013A|ASTM A-36 CHP OXIC 6.30x 22.00 x 147 ( .|-||2|00|72089000|-|72||0| |0200|026897014A|ASTM A-36 CHP OXIC 6.30x 40.00 x 170 ( .|-||2|00|72089000|-|72||0| |0200|026897015A|ASTM A-36 CHP OXIC 6.30x 40.00 x 185 ( .|-||2|00|72089000|-|72||0|

```
|0200|026897016A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .2|-||2|00|72089000|-|72||0|
|0200|026897022A|GGD O1 RED LAM 25.40 x 230 ( .9 KG)|-||2|00|72283000|-|72||0|
|0200|026897023A|GGD O1 RED LAM 12.70 x 280 ( .3 KG)|-||2|00|72283000|-|72||0|
|0200|026897024A|GGD O1 RED LAM 19.05 x 250 ( .5 KG)|-||2|00|72283000|-|72||0|
|0200|026897025A|GGD O1 RED LAM 19.05 x 150 ( .3 KG)|-||2|00|72283000|-|72||0|
|0200|026897026A|ASTM A-36 CHP OXIC 31.75x 36.00 x 45 ( .|-||2|00|72089000|-|72||0|
|0200|026897027A|ASTM A-36 CHP OXIC 31.75x 44.00 x 45 (1.|-||2|00|72089000|-|72||0|
|0200|026897030A|ASTM A-36 CHP OXIC 6.35x 22.00 x 130 ( .|-||2|00|72089000|-|72||0|
|0200|026897031A|ASTM A-36 CHP OXIC 6.35x 22.00 x 147 ( .|-||2|00|72089000|-|72||0|
|0200|026897033A|ASTM A-36 CHP OXIC 6.35x 40.00 x 185 (1.|-||2|00|72089000|-|72||0|
|0200|026897034A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .2|-||2|00|72089000|-|72||0|
|0200|026897037A|GGD O1 RED LAM 25.40 x 50 ( .2 KG)|-||2|00|72283000|-|72||0|
|0200|026897039A|GGD O1 RED LAM 12.70 x 110 ( .1 KG)|-||2|00|72283000|-|72||0|
|0200|026897042A|GGD O1 RED LAM 107.95 x 80 (5.9 KG)|-||2|00|72283000|-|72||0|
|0200|026897043A|GGD O1 CHT CBLO 20.00x 20.00 x 53 ( .2 K|-||2|00|72254090|-|72||0|
|0200|026897052A|GGD O1 CHT CBLO 20.00x 23.00 x 72 ( .4 K|-||2|00|72254090|-|72||0|
|0200|026897053A|GGD O1 CHT CBLO 20.00x 27.00 x 57 ( .2 K|-||2|00|72254090|-|72||0|
|0200|026897055A|GGD O1 RED LAM 25.40 x 25 ( .1 KG)|-||2|00|72283000|-|72||0|
|0200|026897057A|GGD D2 CHT CBLO 210.00x 225.00 x 255 (96|-||2|00|72285000|-|72||0|
|0200|026897058A|GGD D2 CHT CBLO 140.00x 225.00 x 255 (64|-||2|00|72285000|-|72||0|
|0200|026897059A|GGD D2 CHT CBLO 145.00x 225.00 x 255 (67|-||2|00|72285000|-|72||0|
|0200|026897060A|GGD D2 CHT CBLO 145.00x 225.00 x 255 (66|-||2|00|72285000|-|72||0|
|0200|026897061A|GGD D2 CHT CBLO 215.00x 225.00 x 255 (96|-||2|00|72285000|-|72||0|
|0200|026897062A|GGD D2 CHT CBLO 220.00x 255.00 x 270 (12|-||2|00|72285000|-|72||0|
|0200|026897063A|GGD D2 CHT CBLO 160.00x 255.00 x 255 (83|-||2|00|72285000|-|72||0|
```

|0200|026897064A|GGD D2 CHT CBLO 125.00x 255.00 x 255 (64|-||2|00|72285000|-|72||0| |0200|026897065A|GGD D2 CHT CBLO 165.00x 255.00 x 255 (85|-||2|00|72285000|-|72||0| |0200|026897067A|GGD D2 CHT CBLO 80.00x 115.00 x 200 (14.|-||2|00|72254090|-|72||0| |0200|026897068A|GGD D2 CHT CBLO 75.00x 92.00 x 200 (11.1|-||2|00|72254090|-|72||0| |0200|026897069A|GGD D2 CHT CBLO 75.00x 92.00 x 200 (11.2|-||2|00|72254090|-|72||0| |0200|026897070A|GGD D2 CHT CBLO 85.00x 93.00 x 200 (13.1|-||2|00|72254090|-|72||0| |0200|026897071A|GGD D2 CHT CBLO 80.00x 93.00 x 200 (12.5|-||2|00|72254090|-|72||0| |0200|026897072A|GGD D2 CHT CBLO 80.00x 115.00 x 200 (15.|-||2|00|72254090|-|72||0| |0200|026897073A|GGD D2 RED LAM 114.30 x 105 (8.7 KG)|-||2|00|72283000|-|72||0| |0200|026897074A|GGD O1 CHT CBLO 30.00x 35.00 x 55 ( .5 K|-||2|00|72254090|-|72||0| |0200|026897076A|GGD O1 CHT CBLO 35.00x 35.00 x 48 ( .5 K|-||2|00|72254090|-|72||0| |0200|026897078A|GGD O1 CHT CBLO 40.00x 40.00 x 48 ( .7 K|-||2|00|72254090|-|72||0| |0200|026897101A|GGD O1 RED LAM 25.40 x 60 ( .2 KG)|-||2|00|72283000|-|72||0| |0200|026897102A|GGD O1 RED LAM 12.70 x 210 ( .2 KG)|-||2|00|72283000|-|72||0| |0200|026897103A|GGD O1 RED LAM 19.05 x 300 ( .6 KG)|-||2|00|72283000|-|72||0| |0200|026897104A|GGD O1 RED LAM 15.88 x 180 ( .3 KG)|-||2|00|72283000|-|72||0| |0200|026897106A|ASTM A-36 CHP OXIC 6.35x 22.00 x 80 ( .2|-||2|00|72089000|-|72||0| |0200|026897108A|ASTM A-36 CHP OXIC 6.35x 22.00 x 87 ( .2|-||2|00|72089000|-|72||0| |0200|026897109A|ASTM A-36 CHP OXIC 6.35x 40.00 x 105 ( .|-||2|00|72089000|-|72||0| |0200|026897111A|ASTM A-36 CHP OXIC 6.35x 40.00 x 115 ( .|-||2|00|72089000|-|72||0| |0200|026897113A|GGD O1 CHT CBLO 10.00x 35.00 x 35 ( .1 K|-||2|00|72254090|-|72||0| |0200|026897116A|GGD O1 RED LAM 12.70 x 120 ( .1 KG)|-||2|00|72283000|-|72||0| |0200|026897117A|GGD O1 RED LAM 19.05 x 200 ( .4 KG)|-||2|00|72283000|-|72||0| |0200|026897118A|GGD O1 RED LAM 15.87 x 400 ( .6 KG)|-||2|00|72283000|-|72||0| |0200|026897119A|GGD O1 RED LAM 22.23 x 150 ( .4 KG)|-||2|00|72283000|-|72||0|

|0200|026897201A|GGD O1 CHT CBLO 10.00x 35.00 x 145 ( .5|-||2|00|72254090|-|72||0| |0200|026897202A|GGD O1 CHT CBLO 10.00x 35.00 x 170 ( .5|-||2||00|72254090|-|72||0| |0200|026897203A|GGD O1 CHT CBLO 25.00x 130.00 x 165 (36.|-||2|00|72254090|-|72||0| |0200|026897204A|GGD O1 CHT CBLO 25.00x 25.00 x 105 ( .5|-||2|00|72254090|-|72||0| |0200|026897204B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (4.1|-||2|00|72254090|-|72||0| |0200|026897205A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (5.4|-||2|00|72254090|-|72||0| |0200|026897206A|GGD O1 CHT CBLO 25.00x 65.00 x 65 (4.2 K|-||2|00|72254090|-|72||0| |0200|026897208A|GGD O1 RED LAM 19.05 x 60 ( .1 KG) Ped.|-||2|00|72283000|-|72||0| |0200|026897209A|ASTM A-36 CHP OXIC 25.40x 80.00 x 105 (7|-||2|00|72089000|-|72||0| |0200|026897210A|ASTM A-36 CHP OXIC 12.70x 125.00 x 165 (|-||2|00|72089000|-|72||0| |0200|026897211A|ASTM A-36 CHP OXIC 12.50x 70.00 x 150 (2|-||2|00|72089000|-|72||0| |0200|026897212A|ASTM A-36 CHP OXIC 31.75x 85.00 x 105 (2|-||2|00|72089000|-|72||0| |0200|026897214A|GGD 1020 RED LAM 38.00 x 800 (7.3 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897215A|GGD 1020 RED LAM 31.75 x 250 (1.6 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897216A|GGD 1020 RED LAM 63.00 x 290 (28.8 KG) P|-||2|00|72149910|-|72||0| |0200|026897217A|GGD 1020 RED LAM 60.00 x 15 (1.6 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897218A|GGD 1020 RED LAM 60.00 x 25 (2.4 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897219A|GGD 1045 CHT CBLO 25.00x 35.00 x 90 ( .6|-||2|00|72089000|-|72||0| |0200|026897219B|GGD 1045 CHT CBLO 25.00x 35.00 x 90 (2.6|-||2|00|72089000|-|72||0| |0200|026897223A|GGD 1045 CHT CBLO 15.00x 15.00 x 50 ( .4|-||2|00|72089000|-|72||0| |0200|026897224A|GGD 1045 CHT CBLO 15.00x 15.00 x 60 ( .2|-||2|00|72089000|-|72||0| |0200|026897225A|GGD 1045 RED LAM 32.00 x 2200 (14.8 KG)|-||2|00|72149910|-|72||0| |0200|026897226A|GGD 1045 RED LAM 63.00 x 30 (3.2 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897227A|GGD 1045 RED LAM 63.00 x 35 (9.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897228A|GGD 1045 RED LAM 63.00 x 60 (15.7 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897229A|GGD 1045 RED LAM 100.00 x 30 (23.0 KG) P|-||2|00|72149910|-|72||0| |0200|026897230A|GGD 8620 RED LAM 83.00 x 320 (55.2 KG) P|-||2|00|72283000|-|72||0| |0200|026897231A|GGD O1 CHT CBLO 15.00x 20.00 x 52 ( .1 K|-||2|00|72254090|-|72||0| |0200|026897232A|GGD O1 CHT CBLO 15.00x 27.00 x 57 ( .2 K|-||2|00|72254090|-|72||0| |0200|026897233A|GGD O1 CHT CBLO 15.00x 75.00 x 80 ( .7 K|-||2|00|72254090|-|72||0| |0200|026897235A|GGD O1 CHT CBLO 15.00x 85.00 x 105 (1.1|-||2|00|72254090|-|72||0| |0200|026897237A|GGD O1 CHT CBLO 20.00x 20.00 x 52 ( .2 K|-||2|00|72254090|-|72||0| |0200|026897238A|GGD O1 CHT CBLO 20.00x 22.00 x 72 ( .5 K|-||2|00|72254090|-|72||0| |0200|026897239A|GGD O1 CHT CBLO 20.00x 27.00 x 57 ( .3 K|-||2|00|72254090|-|72||0| |0200|026897240A|GGD O1 CHT CBLO 20.00x 25.00 x 40 ( .3 K|-||2|00|72254090|-|72||0| |0200|026897241A|GGD O1 CHT CBLO 25.00x 105.00 x 130 (5.7|-||2|00|72254090|-|72||0| |0200|026897242A|GGD O1 CHT CBLO 25.00x 55.00 x 105 (2.4|-||2|00|72254090|-|72||0| |0200|026897242B|GGD O1 CHT CBLO 25.00x 55.00 x 105 (3.6|-||2|00|72254090|-|72||0| |0200|026897243A|GGD O1 CHT CBLO 30.00x 40.00 x 45 ( .5 K|-||2|00|72254090|-|72||0| |0200|026897244A|GGD O1 CHT CBLO 35.00x 35.00 x 35 ( .8 K|-||2|00|72254090|-|72||0| |0200|026897245A|GGD O1 RED LAM 25.40 x 50 ( .2 KG) Ped.|-||2|00|72283000|-|72||0| |0200|026897246A|GGD O1 RED LAM 19.05 x 130 ( .3 KG) Ped.|-||2|00|72283000|-|72||0| |0200|026897247A|ASTM A-36 CHP OXIC 25.40x 80.00 x 95 (7.|-||2|00|72089000|-|72||0| |0200|026897248A|ASTM A-36 CHP OXIC 25.40x 85.00 x 115 (2|-||2|00|72089000|-|72||0| |0200|026897249A|ASTM A-36 CHP OXIC 12.70x 40.00 x 75 (6.|-||2|00|72089000|-|72||0| |0200|026897250A|ASTM A-36 CHP OXIC 15.88x 105.00 x 130 (|-||2|00|72089000|-|72||0| |0200|026897252A|GGD 1020 RED LAM 63.00 x 850 (20.9 KG) P|-||2|00|72149910|-|72||0| |0200|026897253A|GGD 1020 RED LAM 32.00 x 250 (1.6 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897254A|GGD 1020 RED LAM 45.00 x 280 (3.6 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897255A|GGD 1020 RED LAM 55.00 x 245 (18.5 KG) P|-||2|00|72149910|-|72||0| |0200|026897256A|GGD 1045 CHT CBLO 30.00x 75.00 x 80 (3.2|-||2|00|72089000|-|72||0| |0200|026897257A|GGD 1045 CHT CBLO 30.00x 85.00 x 105 (4.|-||2|00|72089000|-|72||0| |0200|026897258A|GGD 1045 RED LAM 55.00 x 20 (3.8 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897259A|GGD 1045 RED LAM 50.00 x 110 (14.0 KG) P|-||2|00|72149910|-|72||0| |0200|026897260A|GGD 8620 RED LAM 50.00 x 250 (11.8 KG) P|-||2|00|72283000|-|72||0| |0200|026897261A|GGD 8620 RED LAM 82.55 x 290 (50.1 KG) P|-||2|00|72283000|-|72||0| |0200|026897262A|GGD O1 CHT CBLO 15.00x 35.00 x 145 ( .7|-||2|00|72254090|-|72||0| |0200|026897263A|GGD O1 CHT CBLO 15.00x 35.00 x 170 ( .8|-||2|00|72254090|-|72||0| |0200|026897264A|GGD O1 CHT CBLO 25.00x 130.00 x 165 (18.|-||2|00|72254090|-|72||0| |0200|026897265A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (4.0|-||2|00|72254090|-|72||0| |0200|026897265B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.0|-||2|00|72254090|-|72||0| |0200|026897266A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (4.1|-||2|00|72254090|-|72||0| |0200|026897266B|GGD O1 CHT CBLO 25.00x 30.00 x 105 (1.3|-||2|00|72254090|-|72||0| |0200|026897267A|GGD O1 CHT CBLO 25.00x 65.00 x 65 (4.5 K|-||2|00|72254090|-|72||0| |0200|026897268A|GGD O1 RED LAM 25.00 x 100 ( .4 KG) Ped.|-||2|00|72283000|-|72||0| |0200|026897271A|ASTM A-36 CHP OXIC 12.70x 70.00 x 150 (2|-||2|00|72089000|-|72||0| |0200|026897277A|GGD 1020 RED LAM 55.00 x 26 (2.0 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897278A|GGD 1045 CHT CBLO 16.00x 16.00 x 50 ( .4|-||2|00|72089000|-|72||0| |0200|026897279A|GGD 1045 CHT CBLO 16.00x 16.00 x 60 ( .4|-||2|00|72089000|-|72||0| |0200|026897280A|GGD 1045 CHT CBLO 25.00x 35.00 x 90 (6.3|-||2|00|72089000|-|72||0| |0200|026897284A|GGD 1045 RED LAM 32.00 x 2200 (14.6 KG)|-||2|00|72149910|-|72||0| |0200|026897286A|GGD 1045 RED LAM 63.00 x 35 (9.4 KG) Ped|-||2|00|72149910|-|72||0| |0200|026897287A|GGD 1045 RED LAM 63.00 x 60 (15.6 KG) Pe|-||2|00|72149910|-|72||0| |0200|026897289A|GGD 8620 RED LAM 82.00 x 320 (55.2 KG) P|-||2|00|72283000|-|72||0| |0200|026897302A|GGD O1 CHT CBLO 25.00x 55.00 x 105 (6.0|-||2|00|72254090|-|72||0|

|0200|026897306A|GGD O1 RED LAM 19.05 x 130 ( .3 KG)|-||2|00|72283000|-|72||0| |0200|026897308A|ASTM A-36 CHP OXIC 25.40x 85.00 x 105 (2|-||2|00|72089000|-|72||0| |0200|026897312A|GGD 1020 RED LAM 38.00 x 810 (7.4 KG)|-||2|00|72149910|-|72||0| |0200|026897313A|GGD 1020 RED LAM 32.00 x 250 (1.6 KG)|-||2|00|72149910|-|72||0| |0200|026897314A|GGD 1020 RED LAM 45.00 x 270 (3.4 KG)|-||2|00|72149910|-|72||0| |0200|026897315A|GGD 1020 RED LAM 55.00 x 245 (18.5 KG)|-||2|00|72149910|-|72||0| |0200|026897316A|GGD 1045 CHT CBLO 30.00x 75.00 x 80 (6.2|-||2|00|72089000|-|72||0| |0200|026897317A|GGD 1045 RED LAM 63.00 x 110 (16.3 KG)|-||2|00|72149910|-|72||0| |0200|026897318A|GGD 1045 RED LAM 55.00 x 20 (3.8 KG)|-||2|00|72149910|-|72||0| |0200|026897319A|GGD 8620 RED LAM 50.00 x 250 (11.8 KG)|-||2|00|72283000|-|72||0| |0200|026897320A|GGD 8620 RED LAM 83.00 x 290 (50.2 KG)|-||2|00|72283000|-|72||0| |0200|026897321A|GGD 1045 CHT CBLO 250.00x 254.00 x 278 (|-||2|00|72089000|-|72||0| |0200|026897501A|GGD D2 CHT CBLO 105.00x 265.00 x 360 (80|-||2|00|72285000|-|72||0| |0200|026897502A|GGD D2 CHT CBLO 105.00x 265.00 x 360 (81|-||2|00|72285000|-|72||0| |0200|026897503A|GGD D2 CHT CBLO 105.00x 267.00 x 360 (80|-||2|00|72285000|-|72||0| |0200|026897505A|GGD D2 CHT CBLO 110.00x 126.00 x 135 (14|-||2|00|72285000|-|72||0| |0200|026897506A|GGD D2 CHT CBLO 110.00x 126.00 x 135 (15|-||2|00|72285000|-|72||0| |0200|026897507A|GGD D2 CHT CBLO 110.00x 134.00 x 135 (16|-||2|00|72285000|-|72||0| |0200|026897508A|GGD D2 CHT CBLO 110.00x 134.00 x 135 (15|-||2|00|72285000|-|72||0| |0200|026897509A|GGD D2 CHT CBLO 85.00x 207.00 x 244 (33.|-||2|00|72254090|-|72||0| |0200|026897510A|GGD D2 CHT CBLO 85.00x 207.00 x 244 (34.|-||2|00|72254090|-|72||0| |0200|026897511A|GGD D2 CHT CBLO 95.00x 209.00 x 251 (40.|-||2|00|72254090|-|72||0| |0200|026897513A|GGD D2 RED LAM 22.23 x 100 ( .3 KG)|-||2|00|72283000|-|72||0| |0200|026897515A|GGD O1 CHT CBLO 30.00x 35.00 x 105 (6.7|-||2|00|72254090|-|72||0| |0200|026897515B|GGD O1 CHT CBLO 30.00x 35.00 x 105 (1.0|-||2|00|72254090|-|72||0|

|0200|026897516A|GGD O1 CHT CBLO 30.00x 55.00 x 55 (1.7 K|-||2|00|72254090|-|72||0| |0200|026897517A|GGD O1 RED LAM 22.23 x 50 ( .2 KG)|-||2|00|72283000|-|72||0| |0200|026897518A|ASTM A-36 CHP OXIC 12.70x 35.00 x 55 (1.|-||2|00|72089000|-|72||0| |0200|026897519A|ASTM A-36 CHP OXIC 15.88x 115.00 x 115 (|-||2|00|72089000|-|72||0| |0200|026897520A|ASTM A-36 CHP OXIC 15.88x 37.00 x 55 (1.|-||2|00|72089000|-|72||0| |0200|026897521A|ASTM A-36 CHP OXIC 25.40x 75.00 x 135 (4|-||2|00|72089000|-|72||0| |0200|026897522A|ASTM A-36 CHP OXIC 57.00x 65.00 x 105 (1|-||2|00|72089000|-|72||0| |0200|026897523A|GGD 1020 RED TREF 12.70 x 500 ( .5 KG)|-||2|00|72155000|-|72||0| |0200|026897524A|GGD 1020 RED LAM 60.00 x 15 (1.6 KG)|-||2|00|72149910|-|72||0| |0200|026897525A|GGD 1020 RED TREF 12.70 x 200 ( .2 KG)|-||2|00|72155000|-|72||0| |0200|026897526A|GGD 1045 CHT CBLO 16.00x 130.00 x 130 (1|-||2|00|72089000|-|72||0| |0200|026897526B|GGD 1045 CHT CBLO 16.00x 130.00 x 130 (4|-||2|00|72089000|-|72||0| |0200|026897527A|GGD 1045 CHT CBLO 16.00x 16.00 x 60 ( .8|-||2|00|72089000|-|72||0| |0200|026897528A|GGD 1045 CHT CBLO 22.00x 50.00 x 120 (8.|-||2|00|72089000|-|72||0| |0200|026897528B|GGD 1045 CHT CBLO 22.00x 50.00 x 120 (7.|-||2|00|72089000|-|72||0| |0200|026897528C|GGD 1045 CHT CBLO 22.00x 50.00 x 120 (2.|-||2|00|72089000|-|72||0| |0200|026897528D|GGD 1045 CHT CBLO 22.00x 50.00 x 120 (4.|-||2|00|72089000|-|72||0| |0200|026897529A|GGD 1045 CHT CBLO 25.00x 35.00 x 86 (1.2|-||2|00|72089000|-|72||0| |0200|026897530A|GGD 1045 CHT CBLO 25.00x 35.00 x 92 (2.6|-||2|00|72089000|-|72||0| |0200|026897531A|GGD 1045 CHT CBLO 25.00x 76.00 x 76 (2.3|-||2|00|72089000|-|72||0| |0200|026897532A|GGD 1045 CHT CBLO 45.00x 45.00 x 85 (10.|-||2|00|72089000|-|72||0| |0200|026897532B|GGD 1045 CHT CBLO 45.00x 45.00 x 85 (4.4|-||2|00|72089000|-|72||0| |0200|026897533A|GGD 1045 CHT CBLO 10.00x 35.00 x 166 (1.|-||2|00|72089000|-|72||0| |0200|026897534A|GGD 1045 RED LAM 35.00 x 1000 (7.6 KG)|-||2|00|72149910|-|72||0| |0200|026897535A|GGD 1045 RED LAM 68.00 x 35 (6.5 KG)|-||2|00|72149910|-|72||0|

|0200|026897536A|GGD 1045 RED LAM 99.00 x 25 (16.1 KG)|-||2|00|72149910|-|72||0| |0200|026897537A|GGD 8620 RED LAM 40.00 x 132 (5.4 KG)|-||2|00|72283000|-|72||0| |0200|026897538A|GGD 8620 RED LAM 70.00 x 232 (28.4 KG)|-||2|00|72283000|-|72||0| |0200|026897539A|GGD 8620 RED LAM 85.00 x 320 (57.6 KG)|-||2|00|72283000|-|72||0| |0200|026897540A|GGD D2 CHT CBLO 70.00x 70.00 x 225 (9.0|-||2|00|72254090|-|72||0| |0200|026897542A|GGD D2 CHT CBLO 75.00x 81.00 x 215 (10.6|-||2|00|72254090|-|72||0| |0200|026897544A|GGD D2 CHT CBLO 85.00x 85.00 x 121 (7.2|-||2|00|72254090|-|72||0| |0200|026897546A|GGD D2 CHT CBLO 90.00x 185.00 x 235 (31.|-||2|00|72254090|-|72||0| |0200|026897547A|GGD D2 CHT CBLO 90.00x 185.00 x 235 (30.|-||2|00|72254090|-|72||0| |0200|026897548A|GGD D2 CHT CBLO 90.00x 185.00 x 245 (31.|-||2|00|72254090|-|72||0| |0200|026897549A|GGD D2 CHT CBLO 90.00x 185.00 x 245 (32.|-||2|00|72254090|-|72||0| |0200|026897551A|GGD O1 CHT CBLO 10.00x 20.00 x 52 ( .3 K|-||2|00|72254090|-|72||0| |0200|026897552A|GGD O1 CHT CBLO 10.00x 30.00 x 57 ( .4 K|-||2|00|72254090|-|72||0| |0200|026897554A|GGD O1 CHT CBLO 20.00x 30.00 x 57 ( .6 K|-||2|00|72254090|-|72||0| |0200|026897555A|GGD O1 CHT CBLO 25.00x 130.00 x 130 (7.1|-||2|00|72254090|-|72||0| |0200|026897556A|GGD O1 CHT CBLO 25.00x 85.00 x 105 (3.6|-||2|00|72254090|-|72||0| |0200|026897557A|GGD O1 CHT CBLO 35.00x 85.00 x 105 (10.7|-||2|00|72254090|-|72||0| |0200|026897557B|GGD O1 CHT CBLO 35.00x 85.00 x 105 (5.3|-||2|00|72254090|-|72||0| |0200|026897558A|GGD O1 CHT CBLO 10.00x 16.00 x 18 ( .7 K|-||2|00|72254090|-|72||0| |0200|026897559A|GGD O1 RED LAM 22.23 x 550 (1.6 KG)|-||2|00|72283000|-|72||0| |0200|026897560A|GGD O1 RED LAM 22.23 x 80 ( .2 KG)|-||2|00|72283000|-|72||0| |0200|026897563A|GGD 1045 CHT CBLO 19.00x 40.00 x 75 (4.0|-||2|00|72089000|-|72||0| |0200|026897564A|GGD 1045 CHT CBLO 45.00x 45.00 x 85 (4.5|-||2|00|72089000|-|72||0| |0200|026897565A|GGD 1045 CHT CBLO 55.00x 65.00 x 105 (13|-||2|00|72089000|-|72||0| |0200|026897567A|GGD 1045 CHT CBLO 16.00x 58.00 x 210 (6.|-||2|00|72089000|-|72||0|

|0200|026897568A|GGD 1045 RED LAM 60.00 x 15 (1.6 KG)|-||2|00|72149910|-|72||0| |0200|026897569A|GGD 1045 RED LAM 60.00 x 20 (1.8 KG)|-||2|00|72149910|-|72||0| |0200|026897570A|GGD 8620 RED LAM 40.00 x 132 (2.7 KG)|-||2|00|72283000|-|72||0| |0200|026897571A|GGD 8620 RED LAM 70.00 x 232 (28.3 KG)|-||2|00|72283000|-|72||0| |0200|026897601A|GGD O1 CHT CBLO 20.00x 105.00 x 125 (4.5|-||2|00|72254090|-|72||0| |0200|026897602A|GGD O1 CHT CBLO 30.00x 45.00 x 65 (1.5 K|-||2|00|72254090|-|72||0| |0200|026897603A|GGD O1 CHT CBLO 16.00x 20.00 x 30 ( .2 K|-||2|00|72254090|-|72||0| |0200|026897604A|GGD O1 CHT CBLO 16.00x 20.00 x 45 ( .3 K|-||2|00|72254090|-|72||0| |0200|026897606A|GGD O1 RED LAM 31.75 x 230 (1.4 KG)|-||2|00|72283000|-|72||0| |0200|026897607A|GGD O1 RED LAM 25.40 x 700 (2.7 KG)|-||2|00|72283000|-|72||0| |0200|026897608A|GGD O1 RED LAM 63.50 x 85 (4.3 KG)|-||2|00|72283000|-|72||0| |0200|026897609A|GGD O1 RED LAM 63.50 x 90 (4.6 KG)|-||2|00|72283000|-|72||0| |0200|026897610A|GGD O1 RED LAM 19.05 x 400 ( .9 KG)|-||2|00|72283000|-|72||0| |0200|026897611A|GGD O1 RED LAM 22.23 x 300 ( .9 KG)|-||2|00|72283000|-|72||0| |0200|026897612A|ASTM A-36 CHP OXIC 6.30x 105.00 x 135 (6|-||2|00|72089000|-|72||0| |0200|026897613A|GGD 1020 RED LAM 38.00 x 500 (4.5 KG)|-||2|00|72149910|-|72||0| |0200|026897614A|GGD 1020 RED TREF 12.70 x 300 ( .3 KG)|-||2|00|72155000|-|72||0| |0200|026897615A|GGD 1020 RED LAM 19.00 x 100 ( .2 KG)|-||2|00|72149910|-|72||0| |0200|026897616A|GGD 1045 CHT CBLO 25.00x 25.00 x 85 ( .9|-||2|00|72089000|-|72||0| |0200|026897617A|GGD 1045 RED LAM 50.00 x 15 ( .5 KG)|-||2|00|72149910|-|72||0| |0200|026897618A|GGD 1045 RED LAM 50.00 x 40 (1.3 KG)|-||2|00|72149910|-|72||0| |0200|026897619A|GGD 1045 RED LAM 16.00 x 220 ( .3 KG)|-||2|00|72149910|-|72||0| |0200|026897620A|GGD O1 CHT CBLO 20.00x 20.00 x 25 ( .1 K|-||2|00|72254090|-|72||0| |0200|026897621A|GGD O1 CHT CBLO 20.00x 100.00 x 157 (2.7|-||2|00|72254090|-|72||0| |0200|026897622A|GGD O1 CHT CBLO 30.00x 45.00 x 65 ( .7 K|-||2|00|72254090|-|72||0|

|0200|026897624A|GGD O1 RED LAM 25.40 x 150 ( .6 KG)|-||2|00|72283000|-|72||0| |0200|026897625A|GGD O1 RED LAM 63.50 x 62 (1.6 KG)|-||2|00|72283000|-|72||0| |0200|026897626A|GGD O1 RED LAM 63.50 x 100 (2.5 KG)|-||2|00|72283000|-|72||0| |0200|026897629A|GGD 1045 CHT CBLO 25.00x 25.00 x 85 ( .4|-||2|00|72089000|-|72||0| |0200|026897630A|GGD 1045 RED LAM 38.00 x 200 (1.8 KG)|-||2|00|72149910|-|72||0| |0200|026897631A|GGD 1045 RED LAM 55.00 x 15 ( .3 KG)|-||2|00|72149910|-|72||0| |0200|026897632A|GGD 1045 RED LAM 55.00 x 47 ( .9 KG)|-||2|00|72149910|-|72||0| |0200|026897633A|GGD 1045 RED LAM 16.00 x 110 ( .2 KG)|-||2|00|72149910|-|72||0| |0200|026897634A|GGD O1 CHT CBLO 15.00x 20.00 x 25 ( .1 K|-||2|00|72254090|-|72||0| |0200|026897636A|GGD O1 CHT CBLO 20.00x 21.00 x 43 ( .1 K|-||2|00|72254090|-|72||0| |0200|026897637A|GGD O1 CHT CBLO 20.00x 95.00 x 151 (2.4|-||2|00|72254090|-|72||0| |0200|026897640A|GGD O1 RED LAM 25.40 x 130 ( .5 KG)|-||2|00|72283000|-|72||0| |0200|026897641A|GGD O1 RED LAM 63.50 x 55 (1.4 KG)|-||2|00|72283000|-|72||0| |0200|026897642A|GGD O1 RED LAM 63.50 x 93 (2.4 KG)|-||2|00|72283000|-|72||0| |0200|026897644A|GGD 1045 CHT CBLO 20.00x 23.00 x 85 ( .4|-||2|00|72089000|-|72||0| |0200|026897647A|GGD 1045 RED LAM 55.00 x 40 ( .8 KG)|-||2|00|72149910|-|72||0| |0200|026897648A|GGD 1045 RED LAM 15.88 x 100 ( .1 KG)|-||2|00|72149910|-|72||0| |0200|027254501A|GGD D2 CHT CBLO 105.00x 125.00 x 174 (18|-||2|00|72285000|-|72||0| |0200|027254507A|GGD D2 CHT CBLO 60.00x 115.00 x 118 (6.6|-||2|00|72254090|-|72||0| |0200|027254511A|GGD D2 CHT CBLO 75.00x 82.00 x 140 (7.0|-||2|00|72254090|-|72||0| |0200|027254516A|ASTM A-36 CHP OXIC 12.70x 30.00 x 45 ( .|-||2|00|72089000|-|72||0| |0200|027254517A|ASTM A-36 CHP OXIC 12.70x 35.00 x 40 ( .|-||2|00|72089000|-|72||0| |0200|027254518A|ASTM A-36 CHP OXIC 12.70x 50.00 x 50 ( .|-||2|00|72089000|-|72||0| |0200|027254519A|ASTM A-36 CHP OXIC 12.70x 33.00 x 65 ( .|-||2|00|72089000|-|72||0| |0200|027254521A|ASTM A-36 CHP OXIC 12.70x 35.00 x 78 ( .|-||2|00|72089000|-|72||0|

|0200|027254522A|ASTM A-36 CHP OXIC 12.70x 35.00 x 90 ( .|-||2|00|72089000|-|72||0| |0200|027254523A|ASTM A-36 CHP OXIC 12.70x 79.00 x 81 ( .|-||2|00|72089000|-|72||0| |0200|027254524A|ASTM A-36 CHP OXIC 12.70x 79.00 x 86 ( .|-||2|00|72089000|-|72||0| |0200|027254525A|ASTM A-36 CHP OXIC 12.70x 85.00 x 115 (1|-||2|00|72089000|-|72||0| |0200|027254526A|ASTM A-36 CHP OXIC 12.70x 85.00 x 116 (1|-||2|00|72089000|-|72||0| |0200|027254527A|ASTM A-36 CHP OXIC 12.70x 37.00 x 55 (1.|-||2|00|72089000|-|72||0| |0200|027254531A|GGD 1045 CHT CBLO 16.00x 33.00 x 105 (2.|-||2|00|72089000|-|72||0| |0200|027254532A|GGD 1045 CHT CBLO 16.00x 33.00 x 155 (2.|-||2|00|72089000|-|72||0| |0200|027254533A|GGD 1045 CHT CBLO 16.00x 43.00 x 205 (2.|-||2|00|72089000|-|72||0| |0200|027254534A|GGD 1045 CHT CBLO 16.00x 53.00 x 205 (14|-||2|00|72089000|-|72||0| |0200|027254535A|GGD 1045 CHT CBLO 16.00x 80.00 x 155 (8.|-||2|00|72089000|-|72||0| |0200|027254536A|GGD 1045 CHT CBLO 25.00x 40.00 x 60 (3.0|-||2|00|72089000|-|72||0| |0200|027254536B|GGD 1045 CHT CBLO 25.00x 40.00 x 60 ( .5|-||2|00|72089000|-|72||0| |0200|027254537A|GGD 1045 CHT CBLO 30.00x 38.00 x 51 (1.0|-||2|00|72089000|-|72||0| |0200|027254538A|GGD 1045 CHT CBLO 30.00x 49.00 x 50 (1.4|-||2|00|72089000|-|72||0| |0200|027254539A|GGD 1045 CHT CBLO 35.00x 45.00 x 45 ( .7|-||2|00|72089000|-|72||0| |0200|027254540A|GGD 1045 CHT CBLO 40.00x 55.00 x 120 (4.|-||2|00|72089000|-|72||0| |0200|027254541A|GGD 1045 CHT CBLO 40.00x 55.00 x 165 (11|-||2|00|72089000|-|72||0| |0200|027254541B|GGD 1045 CHT CBLO 40.00x 55.00 x 165 (5.|-||2|00|72089000|-|72||0| |0200|027254542A|GGD 1045 CHT CBLO 55.00x 100.00 x 175 (7|-||2|00|72089000|-|72||0| |0200|027254543A|GGD 1045 CHT CBLO 55.00x 65.00 x 105 (9.|-||2|00|72089000|-|72||0| |0200|027254543B|GGD 1045 CHT CBLO 55.00x 65.00 x 105 (3.|-||2|00|72089000|-|72||0| |0200|027254544A|GGD O1 CHT CBLO 15.00x 49.00 x 50 ( .6 K|-||2|00|72254090|-|72||0| |0200|027254545A|GGD O1 CHT CBLO 15.00x 45.00 x 45 ( .3 K|-||2|00|72254090|-|72||0| |0200|027254546A|GGD O1 CHT CBLO 25.00x 25.00 x 35 (1.6 K|-||2|00|72254090|-|72||0|

|0200|027254547A|GGD O1 CHT CBLO 30.00x 30.00 x 105 (4.1|-||2|00|72254090|-|72||0| |0200|027254548A|GGD O1 CHT CBLO 35.00x 115.00 x 165 (5.5|-||2|00|72254090|-|72||0| |0200|027254549A|GGD O1 CHT CBLO 45.00x 80.00 x 155 (23.1|-||2|00|72254090|-|72||0| |0200|027254551A|GGD D2 RED LAM 19.05 x 50 ( .1 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254552A|GGD D2 RED LAM 22.23 x 50 ( .2 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254554A|GGD 1020 RED LAM 22.00 x 650 (7.8 KG) Pe|-||2|00|72149910|-|72||0| |0200|027254557A|GGD 1045 RED LAM 100.00 x 25 (3.3 KG) Pe|-||2|00|72149910|-|72||0| |0200|027254558A|GGD 1045 RED LAM 160.00 x 14 (9.4 KG) Pe|-||2|00|72149910|-|72||0| |0200|027254560A|GGD 8620 RED LAM 38.00 x 300 (2.8 KG) Pe|-||2|00|72283000|-|72||0| |0200|027254563A|GGD 8620 RED LAM 90.00 x 360 (73.6 KG) P|-||2|00|72283000|-|72||0| |0200|027254601A|GGD D2 RED LAM 22.23 x 100 ( .3 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254602A|GGD D2 RED LAM 12.70 x 100 ( .1 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254603A|ASTM A-36 CHP OXIC 15.88x 25.00 x 37 ( .|-||2|00|72089000|-|72||0| |0200|027254604A|ASTM A-36 CHP OXIC 16.00x 45.00 x 85 (2.|-||2|00|72089000|-|72||0| |0200|027254605A|ASTM A-36 CHP OXIC 31.75x 75.00 x 105 (4|-||2|00|72089000|-|72||0| |0200|027254606A|GGD 1045 CHT CBLO 35.00x 40.00 x 65 (4.8|-||2|00|72089000|-|72||0| |0200|027254607A|GGD 1045 CHT CBLO 60.00x 65.00 x 105 (13|-||2|00|72089000|-|72||0| |0200|027254608A|GGD 1045 RED LAM 160.00 x 17 (11.9 KG) P|-||2|00|72149910|-|72||0| |0200|027254609A|GGD 1045 RED LAM 25.00 x 250 (1.0 KG) Pel-||2|00|72149910|-|72||0| |0200|027254610A|GGD 1045 RED LAM 75.00 x 25 (6.3 KG) Ped|-||2|00|72149910|-|72||0| |0200|027254611A|GGD 8620 RED LAM 58.00 x 320 (13.5 KG) P|-||2|00|72283000|-|72||0| |0200|027254612A|GGD 8620 RED LAM 90.00 x 320 (65.5 KG) P|-||2|00|72283000|-|72||0| |0200|027254614A|GGD O1 CHT CBLO 85.00x 85.00 x 255 (15.0|-||2|00|72254090|-|72||0| |0200|027254615A|GGD O1 CHT CBLO 85.00x 85.00 x 255 (15.4|-||2|00|72254090|-|72||0| |0200|027254617A|GGD O1 RED LAM 31.75 x 300 (1.8 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254618A|ASTM A-36 CHP OXIC 15.88x 45.00 x 68 ( .|-||2|00|72089000|-|72||0| |0200|027254619A|ASTM A-36 CHP OXIC 15.88x 45.00 x 85 (2.|-||2|00|72089000|-|72||0| |0200|027254620A|GGD 1020 RED LAM 60.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0| |0200|027254623A|GGD 1045 CHT CBLO 50.00x 65.00 x 105 (11|-||2|00|72089000|-|72||0| |0200|027254626A|GGD 1045 CHT CBLO 16.00x 53.00 x 175 (4.|-||2|00|72089000|-|72||0| |0200|027254627A|GGD 1045 CHT CBLO 16.00x 53.00 x 208 (2.|-||2|00|72089000|-|72||0| |0200|027254628A|GGD 1045 CHT CBLO 16.00x 53.00 x 220 (6.|-||2|00|72089000|-|72||0| |0200|027254629A|GGD 1045 CHT CBLO 16.00x 53.00 x 220 (2.|-||2|00|72089000|-|72||0| |0200|027254630A|GGD 1045 RED LAM 100.00 x 25 (13.1 KG) P|-||2|00|72149910|-|72||0| |0200|027254631A|GGD 1045 RED LAM 160.00 x 15 (10.7 KG) P|-||2|00|72149910|-|72||0| |0200|027254632A|GGD 4140 RED LAM 45.00 x 60 (1.5 KG) Ped|-||2|00|72283000|-|72||0| |0200|027254633A|GGD 8620 RED LAM 38.00 x 600 (5.4 KG) Pe|-||2|00|72283000|-|72||0| |0200|027254634A|GGD 8620 RED LAM 70.00 x 232 (28.5 KG) P|-||2|00|72283000|-|72||0| |0200|027254635A|GGD 8620 RED LAM 70.00 x 255 (15.5 KG) P|-||2|00|72283000|-|72||0| |0200|027254636A|GGD 8620 RED LAM 89.00 x 320 (64.7 KG) P|-||2|00|72283000|-|72||0| |0200|027254638A|GGD O1 RED LAM 38.00 x 300 (2.7 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027254641A|ASTM A-36 CHP OXIC 19.05x 55.00 x 85 (1.|-||2|00|72089000|-|72||0| |0200|027254642A|ASTM A-36 CHP OXIC 38.10x 190.00 x 800 (|-||2|00|72089000|-|72||0| |0200|027254643A|ASTM A-36 CHP OXIC 12.70x 23.00 x 70 ( .|-||2|00|72089000|-|72||0| |0200|027254649A|GGD 1045 CHT CBLO 16.00x 33.00 x 202 (1.|-||2|00|72089000|-|72||0| |0200|027254651A|GGD 1045 CHT CBLO 16.00x 33.00 x 205 (5.|-||2|00|72089000|-|72||0| |0200|027254652A|GGD 1045 RED LAM 100.00 x 25 (10.0 KG) P|-||2|00|72149910|-|72||0| |0200|027254653A|GGD 4140 RED LAM 45.00 x 175 (4.4 KG) Pe|-||2|00|72283000|-|72||0| |0200|027254655A|GGD 8620 RED LAM 58.00 x 229 (9.7 KG) Pe|-||2|00|72283000|-|72||0| |0200|027254656A|GGD 8620 RED LAM 60.00 x 232 (21.1 KG) P|-||2|00|72283000|-|72||0| |0200|027254657A|GGD 8620 RED LAM 89.00 x 285 (57.2 KG) P|-||2|00|72283000|-|72||0| |0200|027255902A|GGD D2 CHT CBLO 120.00x 270.00 x 280 (14|-||2|00|72285000|-|72||0| |0200|027255903A|GGD D2 CHT CBLO 30.00x 48.00 x 110 (1.3|-||2|00|72254090|-|72||0| |0200|027255903C|GGD D2 CHT CBLO 30.00x 48.00 x 110 (2.5|-||2|00|72254090|-|72||0| |0200|027255904A|GGD D2 CHT CBLO 35.00x 40.00 x 105 (2.5|-||2|00|72254090|-|72||0| |0200|027255905A|GGD D2 CHT CBLO 50.00x 73.00 x 83 (5.0 K|-||2|00|72254090|-|72||0| |0200|027255906A|GGD D2 CHT CBLO 50.00x 58.00 x 95 (2.4 K|-||2|00|72254090|-|72||0| |0200|027255907A|GGD D2 CHT CBLO 50.00x 63.00 x 95 (2.5 K|-||2|00|72254090|-|72||0| |0200|027255908A|GGD D2 CHT CBLO 50.00x 73.00 x 83 (2.5 K|-||2|00|72254090|-|72||0| |0200|027255909A|GGD D2 CHT CBLO 85.00x 165.00 x 225 (49.|-||2|00|72254090|-|72||0| |0200|027255910A|GGD D2 CHT CBLO 90.00x 120.00 x 220 (37.|-||2|00|72254090|-|72||0| |0200|027255911A|GGD D2 CHT CBLO 90.00x 265.00 x 278 (52.|-||2|00|72254090|-|72||0| |0200|027255912A|GGD D2 CHT CBLO 90.00x 100.00 x 228 (32.|-||2|00|72254090|-|72||0| |0200|027255913A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (2.1 K|-||2|00|72254090|-|72||0| |0200|027255915A|GGD O1 CHT CBLO 25.00x 25.00 x 80 ( .9 K|-||2|00|72254090|-|72||0| |0200|027255916A|GGD O1 CHT CBLO 30.00x 40.00 x 45 ( .4 K|-||2|00|72254090|-|72||0| |0200|027255917A|GGD O1 CHT CBLO 35.00x 55.00 x 55 ( .9 K|-||2|00|72254090|-|72||0| |0200|027255918A|GGD O1 CHT CBLO 35.00x 55.00 x 55 ( .9 K|-||2|00|72254090|-|72||0| |0200|027255919A|GGD 1020 RED LAM 38.00 x 810 (7.4 KG) Pel-||2|00|72149910|-|72||0| |0200|027255920A|GGD 1020 RED LAM 32.00 x 260 (1.7 KG) Pe|-||2|00|72149910|-|72||0| |0200|027255921A|GGD 1020 RED LAM 30.00 x 750 (4.2 KG) Pel-||2|00|72149910|-|72||0| |0200|027255922A|GGD 1020 RED TREF 12.70 x 450 ( .4 KG) P|-||2|00|72155000|-|72||0| |0200|027255923A|GGD 1020 RED LAM 63.00 x 20 (3.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255927A|GGD 1020 RED TREF 9.53 x 200 ( .1 KG) Pe|-||2|00|72155000|-|72||0| |0200|027255928A|GGD 1045 RED LAM 45.00 x 20 (2.5 KG) Ped|-||2|00|72149910|-|72||0|

|0200|027255929A|GGD 1045 RED LAM 50.00 x 20 ( .6 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255930A|GGD 1045 RED LAM 50.00 x 45 (3.7 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255931A|GGD 8620 RED LAM 50.00 x 150 (11.8 KG) P|-||2|00|72283000|-|72||0| |0200|027255932A|GGD 8620 RED LAM 83.00 x 325 (56.4 KG) P|-||2|00|72283000|-|72||0| |0200|027255933A|GGD D2 RED LAM 19.05 x 110 ( .5 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027255934A|GGD O1 RED LAM 28.58 x 950 (4.8 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027255935A|GGD O1 RED LAM 19.05 x 150 ( .3 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027255936A|ASTM A-36 CHP OXIC 15.88x 165.00 x 165 (|-||2|00|72089000|-|72||0| |0200|027255937A|ASTM A-36 CHP OXIC 25.40x 40.00 x 51 (1.|-||2|00|72089000|-|72||0| |0200|027255938A|ASTM A-36 CHP OXIC 22.23x 100.00 x 365 (|-||2|00|72089000|-|72||0| |0200|027255939A|ASTM A-36 CHP OXIC 25.40x 90.00 x 125 (5|-||2|00|72089000|-|72||0| |0200|027255941A|GGD 1045 CHT CBLO 30.00x 165.00 x 365 (2|-||2|00|72089000|-|72||0| |0200|027255942A|GGD 1045 CHT CBLO 30.00x 30.00 x 50 ( .7|-||2|00|72089000|-|72||0| |0200|027255943A|GGD 1045 CHT CBLO 30.00x 35.00 x 53 ( .9|-||2|00|72089000|-|72||0| |0200|027255944A|GGD 1045 CHT CBLO 30.00x 37.00 x 55 (2.0|-||2|00|72089000|-|72||0| |0200|027255945A|GGD 1045 CHT CBLO 30.00x 46.00 x 50 (1.1|-||2|00|72089000|-|72||0| |0200|027255947A|GGD 1045 CHT CBLO 30.00x 60.00 x 85 (2.5|-||2|00|72089000|-|72||0| |0200|027255948A|GGD 1045 CHT CBLO 30.00x 68.00 x 75 (1.2|-||2|00|72089000|-|72||0| |0200|027255949A|GGD 1045 CHT CBLO 30.00x 77.00 x 125 (2.|-||2|00|72089000|-|72||0| |0200|027255950A|GGD 1045 CHT CBLO 30.00x 85.00 x 135 (2.|-||2|00|72089000|-|72||0| |0200|027255951A|GGD 1045 CHT CBLO 35.00x 123.00 x 127 (8|-||2|00|72089000|-|72||0| |0200|027255952A|GGD 1045 CHT CBLO 35.00x 127.00 x 130 (9|-||2|00|72089000|-|72||0| |0200|027255953A|GGD 1045 CHT CBLO 35.00x 45.00 x 48 (1.4|-||2|00|72089000|-|72||0| |0200|027255954A|GGD 1045 CHT CBLO 35.00x 55.00 x 65 (2.2|-||2|00|72089000|-|72||0| |0200|027255955A|GGD 1045 CHT CBLO 55.00x 55.00 x 275 (13|-||2|00|72089000|-|72||0| |0200|027255956A|GGD 1045 CHT CBLO 95.00x 100.00 x 355 (2|-||2|00|72089000|-|72||0| |0200|027255957A|GGD D2 CHT CBLO 20.00x 23.00 x 98 ( .4 K|-||2|00|72254090|-|72||0| |0200|027255959A|GGD D2 CHT CBLO 30.00x 40.00 x 100 (2.0|-||2|00|72254090|-|72||0| |0200|027255960A|GGD D2 CHT CBLO 55.00x 63.00 x 182 (5.2|-||2|00|72254090|-|72||0| |0200|027255961A|GGD D2 CHT CBLO 70.00x 72.00 x 122 (5.1|-||2|00|72254090|-|72||0| |0200|027255962A|GGD D2 CHT CBLO 85.00x 133.00 x 202 (36.|-||2|00|72254090|-|72||0| |0200|027255963A|GGD D2 CHT CBLO 95.00x 105.00 x 208 (33.|-||2|00|72254090|-|72||0| |0200|027255964A|GGD O1 CHT CBLO 15.00x 165.00 x 365 (15.|-||2|00|72254090|-|72||0| |0200|027255965A|GGD O1 CHT CBLO 15.00x 30.00 x 50 ( .4 K|-||2|00|72254090|-|72||0| |0200|027255966A|GGD O1 CHT CBLO 15.00x 35.00 x 52 ( .5 K|-||2|00|72254090|-|72||0| |0200|027255967A|GGD O1 CHT CBLO 15.00x 37.00 x 55 (1.0 K|-||2|00|72254090|-|72||0| |0200|027255968A|GGD O1 CHT CBLO 15.00x 45.00 x 48 ( .5 K|-||2|00|72254090|-|72||0| |0200|027255970A|GGD O1 CHT CBLO 15.00x 55.00 x 58 ( .5 K|-||2|00|72254090|-|72||0| |0200|027255971A|GGD O1 CHT CBLO 15.00x 55.00 x 65 ( .9 K|-||2|00|72254090|-|72||0| |0200|027255972A|GGD O1 CHT CBLO 15.00x 60.00 x 85 (1.2 K|-||2|00|72254090|-|72||0| |0200|027255973A|GGD O1 CHT CBLO 15.00x 68.00 x 75 ( .6 K|-||2|00|72254090|-|72||0| |0200|027255974A|GGD O1 CHT CBLO 15.00x 75.00 x 155 (6.1|-||2|00|72254090|-|72||0| |0200|027255975A|GGD O1 CHT CBLO 15.00x 77.00 x 125 (1.2|-||2|00|72254090|-|72||0| |0200|027255976A|GGD O1 CHT CBLO 15.00x 85.00 x 135 (1.5|-||2|00|72254090|-|72||0| |0200|027255977A|GGD O1 CHT CBLO 20.00x 20.00 x 55 ( .9 K|-||2|00|72254090|-|72||0| |0200|027255979A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.1|-||2|00|72254090|-|72||0| |0200|027255980A|GGD O1 CHT CBLO 25.00x 35.00 x 75 (4.6 K|-||2|00|72254090|-|72||0| |0200|027255981A|GGD O1 CHT CBLO 35.00x 45.00 x 150 (8.0|-||2|00|72254090|-|72||0| |0200|027255982A|GGD O1 CHT CBLO 35.00x 75.00 x 75 (3.4 K|-||2|00|72254090|-|72||0| |0200|027255983A|GGD O1 CHT CBLO 50.00x 85.00 x 165 (23.0|-||2|00|72254090|-|72||0| |0200|027255984A|GGD O1 CHT CBLO 55.00x 55.00 x 122 (3.0|-||2|00|72254090|-|72||0| |0200|027255985A|GGD O1 CHT CBLO 65.00x 105.00 x 272 (15.|-||2|00|72254090|-|72||0| |0200|027255985B|GGD O1 CHT CBLO 65.00x 105.00 x 272 (16.|-||2|00|72254090|-|72||0| |0200|027255986A|GGD O1 CHT CBLO 65.00x 130.00 x 155 (21.|-||2|00|72254090|-|72||0| |0200|027255987A|GGD 1020 RED LAM 38.00 x 820 (7.5 KG) Pe|-||2|00|72149910|-|72||0| |0200|027255988A|GGD 1020 RED LAM 32.00 x 300 (1.9 KG) Pe|-||2|00|72149910|-|72||0| |0200|027255989A|GGD 1020 RED LAM 30.00 x 470 (2.3 KG) Pe|-||2|00|72149910|-|72||0| |0200|027255990A|GGD 1020 RED TREF 12.70 x 350 ( .3 KG) P|-||2|00|72155000|-|72||0| |0200|027255991A|GGD 1020 RED LAM 63.00 x 20 (2.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255993A|GGD 1020 RED LAM 55.00 x 20 (1.5 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255994A|GGD 1020 RED LAM 55.00 x 25 (1.9 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255995A|GGD 1020 RED LAM 52.00 x 25 ( .9 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255996A|GGD 1020 RED TREF 9.53 x 210 ( .1 KG) Pe|-||2|00|72155000|-|72||0| |0200|027255997A|GGD 1045 RED LAM 32.00 x 300 (1.9 KG) Pe|-||2|00|72149910|-|72||0| |0200|027255998A|GGD 1045 RED LAM 45.00 x 50 (3.8 KG) Ped|-||2|00|72149910|-|72||0| |0200|027255999A|GGD 1045 RED LAM 35.00 x 320 (2.5 KG) Pe|-||2|00|72149910|-|72||0| |0200|027256705A|GGD D2 CHT CBLO 45.00x 95.00 x 260 (8.8|-||2|00|72254090|-|72||0| |0200|027256707A|GGD D2 CHT CBLO 55.00x 61.00 x 215 (11.9|-||2|00|72254090|-|72||0| |0200|027256708A|GGD D2 CHT CBLO 60.00x 65.00 x 285 (18.2|-||2|00|72254090|-|72||0| |0200|027256709A|GGD D2 CHT CBLO 60.00x 90.00 x 185 (8.1|-||2|00|72254090|-|72||0| |0200|027256710A|GGD D2 CHT CBLO 65.00x 122.00 x 195 (12.|-||2|00|72254090|-|72||0| |0200|027256711A|GGD D2 CHT CBLO 65.00x 123.00 x 195 (12.|-||2|00|72254090|-|72||0| |0200|027256713A|GGD D2 CHT CBLO 65.00x 95.00 x 286 (14.2|-||2|00|72254090|-|72||0| |0200|027256715A|ASTM A-36 CHP OXIC 12.70x 25.00 x 37 ( .|-||2|00|72089000|-|72||0| |0200|027256716A|ASTM A-36 CHP OXIC 12.70x 35.00 x 39 ( .|-||2|00|72089000|-|72||0|

|0200|027256717A|ASTM A-36 CHP OXIC 12.70x 60.00 x 60 ( .|-||2|00|72089000|-|72||0| |0200|027256718A|ASTM A-36 CHP OXIC 12.70x 38.00 x 115 (|-||2|00|72089000|-|72||0| |0200|027256719A|ASTM A-36 CHP OXIC 12.70x 38.00 x 125 (|-||2|00|72089000|-|72||0| |0200|027256720A|ASTM A-36 CHP OXIC 12.70x 40.00 x 125 (|-||2|00|72089000|-|72||0| |0200|027256721A|ASTM A-36 CHP OXIC 12.70x 43.00 x 125 (|-||2|00|72089000|-|72||0| |0200|027256722A|ASTM A-36 CHP OXIC 12.70x 61.00 x 75 ( .|-||2|00|72089000|-|72||0| |0200|027256723A|ASTM A-36 CHP OXIC 12.70x 63.00 x 75 ( .|-||2|00|72089000|-|72||0| |0200|027256724A|ASTM A-36 CHP OXIC 12.70x 70.00 x 115 (|-||2|00|72089000|-|72||0| |0200|027256725A|ASTM A-36 CHP OXIC 12.70x 85.00 x 111 (1|-||2|00|72089000|-|72||0| |0200|027256727A|ASTM A-36 CHP OXIC 25.40x 40.00 x 55 (2.|-||2|00|72089000|-|72||0| |0200|027256733A|GGD 1045 CHT CBLO 38.10x 50.00 x 175 (2.|-||2|00|72089000|-|72||0| |0200|027256734A|GGD 1045 CHT CBLO 35.00x 55.00 x 195 (3.|-||2|00|72089000|-|72||0| |0200|027256737A|GGD O1 CHT CBLO 15.00x 50.00 x 175 (1.1|-||2|00|72254090|-|72||0| |0200|027256738A|GGD O1 CHT CBLO 15.00x 55.00 x 165 (1.2|-||2|00|72254090|-|72||0| |0200|027256743A|GGD O1 CHT CBLO 15.00x 90.00 x 260 (2.9|-||2|00|72254090|-|72||0| |0200|027256744A|GGD D2 RED LAM 15.88 x 300 ( .5 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027256745A|GGD D2 RED LAM 19.05 x 200 ( .5 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027256747A|GGD D2 RED LAM 25.40 x 50 ( .2 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027256748A|GGD 1020 RED LAM 22.00 x 620 (7.4 KG) Pel-||2|00|72149910|-|72||0| |0200|027256750A|GGD 1020 RED LAM 63.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0| |0200|027256751A|GGD 1045 RED LAM 130.00 x 15 (6.6 KG) Pel-||2|00|72149910|-|72||0| |0200|027256752A|GGD 1045 RED LAM 50.00 x 20 (2.3 KG) Ped|-||2|00|72149910|-|72||0| |0200|027256753A|GGD 1045 RED LAM 75.00 x 25 (1.8 KG) Ped|-||2|00|72149910|-|72||0| |0200|027256754A|GGD 8620 RED LAM 38.00 x 135 (2.5 KG) Pe|-||2|00|72283000|-|72||0| |0200|027256755A|GGD 8620 RED LAM 45.00 x 185 (9.3 KG) Pe|-||2|00|72283000|-|72||0| |0200|027256756A|GGD 8620 RED LAM 70.00 x 232 (28.4 KG) P|-||2|00|72283000|-|72||0| |0200|027256757A|GGD 8620 RED LAM 89.00 x 360 (72.0 KG) P|-||2|00|72283000|-|72||0| |0200|027256765A|GGD D2 CHT CBLO 55.00x 66.00 x 184 (10.8|-||2|00|72254090|-|72||0| |0200|027256767A|GGD D2 CHT CBLO 55.00x 75.00 x 181 (12.4|-||2|00|72254090|-|72||0| |0200|027256768A|GGD D2 CHT CBLO 55.00x 65.00 x 184 (10.9|-||2|00|72254090|-|72||0| |0200|027256770A|GGD D2 CHT CBLO 55.00x 57.00 x 171 (8.8|-||2|00|72254090|-|72||0| |0200|027256775A|GGD D2 CHT CBLO 60.00x 75.00 x 150 (11.2|-||2|00|72254090|-|72||0| |0200|027256777A|GGD D2 CHT CBLO 60.00x 98.00 x 155 (15.0|-||2|00|72254090|-|72||0| |0200|027256778A|GGD D2 CHT CBLO 65.00x 65.00 x 167 (6.0|-||2|00|72254090|-|72||0| |0200|027256779A|GGD D2 CHT CBLO 65.00x 65.00 x 168 (5.7|-||2|00|72254090|-|72||0| |0200|027256780A|GGD D2 CHT CBLO 65.00x 85.00 x 278 (24.7|-||2|00|72254090|-|72||0| |0200|027256781A|GGD D2 CHT CBLO 65.00x 89.00 x 278 (26.2|-||2|00|72254090|-|72||0| |0200|027256785A|GGD 1045 CHT CBLO 30.00x 65.00 x 220 (13|-||2|00|72089000|-|72||0| |0200|027256788A|GGD 1045 CHT CBLO 40.00x 80.00 x 201 (10|-||2|00|72089000|-|72||0| |0200|027256791A|GGD O1 CHT CBLO 15.00x 80.00 x 201 (4.1|-||2|00|72254090|-|72||0| |0200|027256792A|GGD O1 CHT CBLO 15.00x 85.00 x 125 (5.6|-||2|00|72254090|-|72||0| |0200|027256793A|GGD O1 CHT CBLO 85.00x 95.00 x 115 (15.2|-||2|00|72254090|-|72||0| |0200|027256794A|GGD D2 RED LAM 44.45 x 85 (4.1 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027256795A|GGD D2 RED LAM 57.15 x 37 (1.5 KG) Ped.|-||2||00||72283000|-|72||0| |0200|027256796A|GGD D2 RED LAM 57.15 x 39 (1.6 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027256797A|GGD 1020 RED LAM 30.00 x 300 (1.7 KG) Pel-||2|00|72149910|-|72||0| |0200|027256798A|GGD 1020 RED LAM 45.00 x 117 (6.0 KG) Pe|-||2|00|72149910|-|72||0| |0200|027256799A|GGD 1020 RED LAM 60.00 x 15 ( .7 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257301A|GGD D2 CHT CBLO 35.00x 44.00 x 145 (3.7|-||2|00|72254090|-|72||0| |0200|027257302A|GGD D2 CHT CBLO 35.00x 45.00 x 70 (2.0 K|-||2|00|72254090|-|72||0|

|0200|027257307A|GGD D2 CHT CBLO 65.00x 81.00 x 90 (7.7 K|-||2|00|72254090|-|72||0| |0200|027257309A|ASTM A-36 CHP OXIC 15.88x 45.00 x 55 ( .|-||2|00|72089000|-|72||0| |0200|027257310A|ASTM A-36 CHP OXIC 15.88x 30.00 x 45 ( .|-||2|00|72089000|-|72||0| |0200|027257312A|ASTM A-36 CHP OXIC 25.40x 40.00 x 55 (1.|-||2|00|72089000|-|72||0| |0200|027257313A|ASTM A-36 CHP OXIC 25.40x 55.00 x 245 (8|-||2|00|72089000|-|72||0| |0200|027257317A|GGD 1045 CHT CBLO 20.00x 30.00 x 50 (3.3|-||2|00|72089000|-|72||0| |0200|027257317B|GGD 1045 CHT CBLO 20.00x 30.00 x 50 ( .3|-||2|00|72089000|-|72||0| |0200|027257318A|GGD 1045 CHT CBLO 20.00x 45.00 x 95 (3.0|-||2|00|72089000|-|72||0| |0200|027257319A|GGD 1045 CHT CBLO 35.00x 45.00 x 145 (7.|-||2|00|72089000|-|72||0| |0200|027257319B|GGD 1045 CHT CBLO 35.00x 45.00 x 145 (3.|-||2|00|72089000|-|72||0| |0200|027257321A|GGD O1 CHT CBLO 15.00x 75.00 x 135 (8.0|-||2|00|72254090|-|72||0| |0200|027257323A|GGD O1 CHT CBLO 25.00x 165.00 x 165 (11.|-||2|00|72254090|-|72||0| |0200|027257324A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (3.8|-||2|00|72254090|-|72||0| |0200|027257325A|GGD O1 CHT CBLO 25.00x 55.00 x 165 (11.9|-||2|00|72254090|-|72||0| |0200|027257326A|GGD O1 CHT CBLO 50.00x 70.00 x 155 (13.8|-||2|00|72254090|-|72||0| |0200|027257327A|GGD O1 CHT CBLO 75.00x 125.00 x 125 (28.|-||2|00|72254090|-|72||0| |0200|027257328A|GGD 1020 RED LAM 22.00 x 350 (1.1 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257329A|GGD 1020 RED LAM 44.45 x 125 (6.3 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257331A|GGD 1020 RED LAM 63.00 x 15 ( .8 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257332A|GGD 1045 RED LAM 50.00 x 20 (1.9 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257333A|GGD 1045 RED LAM 95.00 x 25 (3.0 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257334A|GGD 8620 RED LAM 45.00 x 165 (4.2 KG) Pe|-||2|00|72283000|-|72||0| |0200|027257335A|GGD 8620 RED LAM 70.00 x 232 (28.3 KG) P|-||2|00|72283000|-|72||0| |0200|027257336A|GGD 8620 RED LAM 89.00 x 320 (64.5 KG) P|-||2|00|72283000|-|72||0| |0200|027257354A|GGD 1045 CHT CBLO 35.00x 45.00 x 145 (1.|-||2|00|72089000|-|72||0|

|0200|027257366A|GGD O1 CHT CBLO 15.00x 45.00 x 145 ( .9|-||2|00|72254090|-|72||0| |0200|027257369A|GGD O1 CHT CBLO 15.00x 55.00 x 80 (1.2 K|-||2|00|72254090|-|72||0| |0200|027257370A|GGD O1 CHT CBLO 15.00x 70.00 x 110 (2.1|-||2|00|72254090|-|72||0| |0200|027257372A|GGD O1 CHT CBLO 15.00x 85.00 x 105 (2.4|-||2|00|72254090|-|72||0| |0200|027257373A|GGD O1 CHT CBLO 15.00x 90.00 x 120 (2.6|-||2|00|72254090|-|72||0| |0200|027257376A|GGD D2 RED LAM 15.88 x 2200 (3.6 KG) Ped|-||2|00|72283000|-|72||0| |0200|027257377A|GGD D2 RED LAM 19.05 x 1800 (4.0 KG) Ped|-||2|00|72283000|-|72||0| |0200|027257378A|GGD D2 RED LAM 22.23 x 1200 (3.7 KG) Ped|-||2|00|72283000|-|72||0| |0200|027257379A|GGD D2 RED LAM 25.40 x 800 (3.1 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027257380A|GGD D2 RED LAM 31.75 x 400 (2.4 KG) Ped.|-||2|00|72283000|-|72||0| |0200|027257381A|GGD 1020 RED LAM 22.00 x 400 (1.2 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257382A|GGD 1020 RED LAM 45.00 x 148 (7.4 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257385A|GGD 1045 RED LAM 23.00 x 900 (3.0 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257386A|GGD 1045 RED LAM 50.00 x 20 (1.3 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257387A|GGD 8620 RED LAM 45.00 x 195 (9.9 KG) Pe|-||2|00|72283000|-|72||0| |0200|027257701A|ASTM A-36 CHP OXIC 24.50x 40.00 x 55 (1.|-||2|00|72089000|-|72||0| |0200|027257702A|ASTM A-36 CHP OXIC 12.50x 165.00 x 165 (|-||2|00|72089000|-|72||0| |0200|027257703A|ASTM A-36 CHP OXIC 12.50x 32.00 x 63 (2.|-||2|00|72089000|-|72||0| |0200|027257704A|ASTM A-36 CHP OXIC 19.05x 100.00 x 355 (|-||2|00|72089000|-|72||0| |0200|027257705A|ASTM A-36 CHP OXIC 44.50x 45.00 x 65 (1.|-||2|00|72089000|-|72||0| |0200|027257709A|GGD 1045 CHT CBLO 35.00x 45.00 x 150 (11|-||2|00|72089000|-|72||0| |0200|027257710A|GGD 1045 CHT CBLO 35.00x 60.00 x 265 (13|-||2|00|72089000|-|72||0| |0200|027257711A|GGD 1045 CHT CBLO 40.00x 195.00 x 355 (2|-||2|00|72089000|-|72||0| |0200|027257717A|GGD D2 CHT CBLO 65.00x 90.00 x 255 (12.1|-||2|00|72254090|-|72||0| |0200|027257718A|GGD D2 CHT CBLO 75.00x 105.00 x 105 (6.8|-||2|00|72254090|-|72||0|

|0200|027257720A|GGD O1 CHT CBLO 15.00x 195.00 x 355 (25.|-||2|00|72254090|-|72||0| |0200|027257721A|GGD O1 CHT CBLO 15.00x 75.00 x 205 (12.0|-||2|00|72254090|-|72||0| |0200|027257722A|GGD O1 CHT CBLO 20.00x 20.00 x 55 (1.2 K|-||2|00|72254090|-|72||0| |0200|027257725A|GGD O1 CHT CBLO 25.00x 35.00 x 75 (6.7 K|-||2|00|72254090|-|72||0| |0200|027257726A|GGD O1 CHT CBLO 25.00x 75.00 x 75 (3.6 K|-||2|00|72254090|-|72||0| |0200|027257727A|GGD O1 CHT CBLO 50.00x 75.00 x 160 (5.1|-||2|00|72254090|-|72||0| |0200|027257728A|GGD O1 CHT CBLO 50.00x 75.00 x 165 (30.9|-||2|00|72254090|-|72||0| |0200|027257729A|GGD O1 CHT CBLO 55.00x 120.00 x 120 (6.4|-||2|00|72254090|-|72||0| |0200|027257732A|GGD 1045 RED LAM 32.00 x 1500 (9.6 KG) P|-||2|00|72149910|-|72||0| |0200|027257733A|GGD 1020 RED LAM 45.00 x 110 (5.6 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257734A|GGD 1020 RED LAM 45.00 x 20 (1.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257735A|GGD 1020 RED LAM 45.00 x 25 (1.3 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257736A|GGD 1020 RED LAM 28.00 x 350 (1.7 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257737A|GGD 1020 RED LAM 63.00 x 20 (1.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257738A|GGD 1020 RED LAM 63.00 x 287 (28.4 KG) P|-||2|00|72149910|-|72||0| |0200|027257739A|GGD 1020 RED LAM 60.00 x 20 (2.0 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257740A|GGD 1020 RED LAM 60.00 x 240 (22.0 KG) P|-||2|00|72149910|-|72||0| |0200|027257742A|GGD 1045 RED LAM 110.00 x 62 (9.5 KG) Pe|-||2|00|72149910|-|72||0| |0200|027257743A|GGD 1045 RED LAM 63.00 x 50 (5.1 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257744A|GGD 1045 RED LAM 50.00 x 25 (1.5 KG) Ped|-||2|00|72149910|-|72||0| |0200|027257746A|GGD 8620 RED LAM 63.00 x 210 (15.9 KG) PI-||2|00|72283000|-|72||0| |0200|027257747A|GGD 8620 RED LAM 83.00 x 360 (62.5 KG) P|-||2|00|72283000|-|72||0| |0200|03.05.7.0099.0|ESM. EPOXI CINZA ESCURO PERINI BR - 13,5|0000000027731||320|00|32089010|-|32||0| |0200|03.14.0.9000.0|CATALISADOR EPOXI POLIAMIDA 9000 - 4,5L|0000000001052||320|09|32089039|-|32||0| |0220|160|1|

|0200|1|PECAS DIVERSAS|||2|07|82073000||82||0| |0220|22|1| |0220|24|1| |0200|10000|POLTRONA|-||169|00|94031000|-|94||0| |0200|100002|GUARDA-PÓ MC - ( LEVE TINTO )|7890001000023||2|09|52093200|-|52||0| |0200|1007240|TEK BOND 793 100G (401) BICO TIPO B|-||163|09|35061010|-|35||0| |0200|1010.030|MACHO MAQUINA M03 X 0,5 HSS-E DIN371 COM|-||569|00|82074010|-|82||0| |0200|1010.050|MACHO MAQUINA M05 x 0,8 HSS-E DIN 371 CO|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1010.060|MACHO MAQUINA M06 x 1,0 HSS-E DIN371 COM|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1010.080|MACHO MAQUINA M08 x 1,25 HSS-E DIN371 CO|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1010.100|MACHO MAQUINA M10 x 1,5 HSS-E DIN 371 CO|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1010.120|MACHO MAQUINA M12 x 1,75 HSS-E DIN 376 C|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1010.160|MACHO MAQUINA M16 x 2,0 HSS-E DIN376 COM|||24|09|82074010||82||0| |0220|569|1| |0200|1016624|BOCAL CERAMICO TIG 5 WELD VISION (PTT59)|-||2|00|85159000|-|85||0| |0200|1016628|BOCAL CERAMICO TIG 6 WELD VISION (PTT166|-||2|00|85159000|-|85||0| |0200|1016629|BOCAL CERAMICO TIG 7 WELD VISION (PTT262|-||2|00|85159000|-|85||0| |0200|102|SACO PLASTICO PE 22X32X0,05|||175|09|39232110||39||0| |0200|10211|ALARGADOR MAQ. DIN 212D C. HEL 8 MM H. P|-||2|09|82079000|-|82||0| |0200|10212|ALARGADOR MAQ. DIN 212D C. HEL 10 MM H.|-||2|09|82079000|-|82||0|



```
|0200|1022118|ESMERIL.ANG.4.1/2 POL GWS8-115 220V IND|7891009763354||2|09|84672999|00|84||0| | |
|0200|1024564|LENTE DE PROT INCOLOR 51 X 108 LEDAN REF|-||2|00|70052900|01|70||0|
|0200|10279|ALARGADOR MAQ. DIN 212D C. HEL 6 MM H. P|-||2|09|82079000|-|82||0|
|0200|10470|ALARGADOR MAQ. DIN 212D C. HEL 12 MM H.|-||2|09|82079000|-|82||0|
|0200|10473|ALARGADOR MANUAL AR 10 MM DIN 206B C.HEL|-||2|09|82079000|-|82||0|
|0200|10475|ALARGADOR MANUAL AR 8,00 MM DIN 206B C.H|-||2|09|82079000|-|82||0|
|0200|10476|ALARGADOR MANUAL AR 6,00 MM DIN 206B C.H|-||2|09|82079000|-|82||0|
|0200|10775|TFMRX 550-22R-12|-||2|09|82077090|-|82||0|
|0200|10781|TFMRX 652-22R-10|-||2|00|84661000|-|84||0|
|0200|1103|FITA 2563 PAPEL TARTAN 45X50|||151|09|48114110||48||0|
|0200|113|NOBREAK ADFTRONIK STYLUS 650|-||24|00|85044040|-|85||0|
|0200|11696|BROCA AR DIN 338 1,0 ROCAST -|-||2||09||82075011|-|82||0|
|0200|11874|BROCA DE CENTRAR DIN 333A 3,15 X 8,0 ROC|-||2|09|82075011|-|82||0|
|0200|11909|BROCA AR DIN 338 22,0 ROCAST -|-||2|00|82075011|-|82||0|
|0200|11970|BROCA P/ CONCRETO 4 MM ROCAST - |- ||2|09|82075011| - ||82||0|
|0200|12-15N1-0140|BR15R-N-L140, TRILHO TN15x140mm, PREC. N|-||2|00|84669330|-|84||0|
|0200|12-BS15-2N00|BRS15BS-N-Z1, PATIM ESTR. 1 CURTO TN15,|-||2|00|84669330|-|84||0|
|0200|1200.020|MACHO MANUAL M02 X 0,4 DIN 352 3PC|-||24|09|82074010|-|82||0|
|0220|569|1|
|0200|1200.025|MACHO MANUAL M2,5 X 0,45 DIN 352 3PC|-||24|09|82074010|-|82||0|
10220|569|1|
|0200|1200.060|MACHO MANUAL M06 x 1,0 DIN 352 3 PC|-||24|09|82074010|-|82||0|
|0220|569|1|
|0200|1200.080|MACHO MANUAL M08 x 1,25 DIN 352 3 PC|-||24|09|82074010|-|82||0|
|0220|569|1|
```

|0200|1200.100|MACHO MANUAL M10 x 1,5 DIN 352 3PC|-||24|09|82074010|-|82||0| |0220|569|1| |0200|1200.120|MACHO MANUAL M12 x 1,75 DIN 352 3PC|-||24|09|82074010|-|82||0| |0220|569|1| |0200|12096|BROCA DE CENTRAR DIN 333A 4,00 X 10,0 RO|-||2|09|82075011|-|82||0| |0200|12111|ANEL ELASTICO E- 4 DIN 471 -|-||110|00|73182900|-|73||0| |0200|12190|PULVERIZADOR 500ML PU500 VONDER -|-||2|00|84248990|-|84||0| |0200|12196|BROCA DE CENTRAR DIN 333A 2,50 X 6,3 ROC|-||2|09|82075011|-|82||0| |0200|123|REFEIÇÃO|||24|09|21069090||21||0| |0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0| |0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.||110|09|73181500||73||0| |0200|13320|PINO GUIA DIN 7979 12 X 70 C/ ROSCA INT.|||110|09|73181500||73||0| |0200|1367|SABONETE LIQUIDO DESENGRAXANTE GL 5LT|7896602813673||157|00|34013000|-|34||0| |0200|137|ZINCO BRANCO|||140|01|28170010||28||0| |0200|1377|BROCA 9,80 - DIN338 - LENOX-TWILL|7890000013772||2|00|82075011|-|82||0| |0200|1386|LENCOL COMUM 100CM 1L 4.8 - 3/16 - PR|-||143|00|40030000|-|40||0| |0200|13994|R1002 RAL 1002 CS CORALIT BRILHANTE F 1/|7891019205585||307|00|32089010|-|32||0| |0200|13996|CS CORALIT BRILHANTE T 1/4 RAL 1007 AMAR|7891019205608||307|00|32089010|-|32||0| |0200|1454|PECAS DIVERSAS Mat NAO INFORMADO Dureza|-||2|00|73259990|-|73||0| |0200|1461|CORALIT BRILHANTE AZUL FRANCA 1/1|7891019202324||308|00|32089010|-|32||0| |0200|152|ZINCO PRETO|||140|01|28170010||28||0| |0200|168|MOUSE MAGIC OTICO WIRELESS|-||24|00|84716053|-|84||0| |0200|170390|P.A.P. 100 X 25 X 13 GC 80 J3V|-||2|09|68042211|-|68||0| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||0| |0200|170417|P.A.P. 100 X 50 X 25 AA 80 |8V61|-||2|09|68042211|-|68||0|

```
|0200|170438|P.A.Q. 100 X 13 X 13 AA 220 J6V|-||2|09|68042211|-|68||0|
|0200|1713|SEXTAVADA LATAO 1/2" 8x3100MM|-||140|09|74072110|-|74||0|
|0200|1724|COBRE RETANGULAR 100 X 100 X 50|-||2|00|74071010|-|74||0|
|0200|1728|BROCA 9,50 X 250,00 - DIN1869-1 - LENOX-|7890000017282||2|00|82075011|-|82||0|
|0200|17537|RXHX 1003 MR TT3305 (P3-B48)E|-||2|09|82090011|-|82||0|
|0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0|
|0200|18108|TNMG 160404 R-FS TT8125 (P4-B21)D|-||2|00|82090011|-|82||0|
|0200|18569|NFB 100 SM TT1040 (P1-B33)ET|-||2|09|82090011|-|82||0|
|0200|18594|3PKT 100408R M TT9080 (P2-B15)E|-||2|00|82090011|-|82||0|
|0200|18637|3PKT 150508R M TT9080 (P2-B5)E|-||2|09|82090011|-|82||0|
|0200|1866|PARAF ALLEN C/C MA 4 X 6 -|||110|09|73181500||73||0|
|0200|1868|PARAF ALLEN C/C MA 4 X 10 -|-||110|09|73181500|-|73||0|
|0200|1869|PARAF ALLEN C/C MA 4 X 12 -|||110|09|73181500||73||0|
|0200|1870|PARAF ALLEN C/C MA 4 X 16 -|-||110|09|73181500|-|73||0|
|0200|1871|PARAF ALLEN C/C MA 4 X 20 -|-||110|09|73181500|-|73||0|
|0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||0|
|0200|1873|PARAF ALLEN C/C MA 4 X 30 -|-||110|09|73181500|-|73||0|
|0200|1874|PARAF ALLEN C/C MA 4 X 35 -|-||110|09|73181500|-|73||0|
|0200|1875|PARAF ALLEN C/C MA 4 X 40 -|-||110|09|73181500|-|73||0|
|0200|1886|PARAF ALLEN C/C MA 5 X 10 -|-||110|09|73181500|-|73||0|
|0200|1891|PARAF ALLEN C/C MA 5 X 30 -|-||110|09|73181500|-|73||0|
|0200|1892|PARAF ALLEN C/C MA 5 X 35 -|-||110|09|73181500|-|73||0|
|0200|1893|PARAF ALLEN C/C MA 5 X 40 -|-||110|00|73181500|-|73||0|
|0200|1902|BARRA REDONDA LATAO 3/8" 4x3100MM|-||140|09|74072110|-|74||0|
|0200|1909|PARAF ALLEN C/C MA 6 X 10 -|||110|09|73181500||73||0|
```

```
|0200|1910|PARAF ALLEN C/C MA 6 X 12 -|-||110|09|73181500|-|73||0|
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||0|
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||0|
|0200|1913|PARAF ALLEN C/C MA 6 X 25 -|-||110|09|73181500|-|73||0|
|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||0|
|0200|19145|TERD 316-15-07L G|-||2|00|84661000|-|84||0|
|0200|1915|PARAF ALLEN C/C MA 6 X 35 -|-||110|09|73181500|-|73||0|
|0200|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||0|
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||0|
|0200|1923|PARAF ALLEN C/C MA 6 X 80 -|-||110|09|73181500|-|73||0|
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||110|09|73181500|-|73||0|
|0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||0|
|0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||0|
|0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||0|
|0200|1937|PARAF ALLEN C/C MA 8 X 35 -|||110|09|73181500||73||0|
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||0|
|0200|1939|PARAF ALLEN C/C MA 8 X 45 -|||110|09|73181500||73||0|
|0200|1940|PARAF ALLEN C/C MA 8 X 50 -|||110|09|73181500||73||0|
|0200|1941|PARAF ALLEN C/C MA 8 X 55 -|-||110|09|73181500|-|73||0|
|0200|1942|PARAF ALLEN C/C MA 8 X 60 -|-||110|09|73181500|-|73||0|
|0200|1944|PARAF ALLEN C/C MA 8 X 70 -|-||110|09|73181500|-|73||0|
|0200|1946|PARAF ALLEN C/C MA 8 X 80 -|-||110|09|73181500|-|73||0|
|0200|1954|NONRUSTER P 315K - LITRO|-||148|09|38249041|-|38||0|
|0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||0|
|0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||0|
```

|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||0| |0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||0| |0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||0| |0200|1966|PARAF ALLEN C/C MA 10 X 45 -|||110|09|73181500||73||0| |0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||0| |0200|1969|PARAF ALLEN C/C MA 10 X 60 -|-||110|09|73181500|-|73||0| |0200|1971|PARAF ALLEN C/C MA 10 X 70 -|-||110|09|73181500|-|73||0| |0200|1975|PARAF ALLEN C/C MA 10 X 100 -|||110|09|73181500||73||0| |0200|1985|PARAF ALLEN C/C MA 12 X 20 -|||110|09|73181500||73||0| |0200|1986|PARAF ALLEN C/C MA 12 X 25 -|||110|09|73181500||73||0| |0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||0| |0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||0| |0200|1989|PARAF ALLEN C/C MA 12 X 40 -|-||110|09|73181500|-|73||0| |0200|1990|PARAF ALLEN C/C MA 12 X 45 -|-||110|09|73181500|-|73||0| |0200|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||0| |0200|1994|PARAF ALLEN C/C MA 12 X 65 -|-||110|09|73181500|-|73||0| |0200|1995|PARAF ALLEN C/C MA 12 X 70 -|||110|09|73181500||73||0| |0200|1997|PARAF ALLEN C/C MA 12 X 80 -|-||110|09|73181500|-|73||0| |0200|1998|PARAF ALLEN C/C MA 12 X 90 -|-||110|09|73181500|-|73||0| |0200|1999|PARAF ALLEN C/C MA 12 X 100 -|-||110|09|73181500|-|73||0| |0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||0| |0220|219|1| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||0| |0200|20040000435|LUVA DO JATISTA CORVIM 305MM GABINETE PA|-||153|00|61161000|-|61||0| |0200|2014|LIMPA VIDROS STP|7898227537781||24|09|34029090|-|34||0|

```
|0200|2029|PARAF ALLEN C/C MA 16 X 30 -|-||110|09|73181500|-|73||0| | | |
|0200|2033|PARAF ALLEN C/C MA 16 X 50 -|||110|09|73181500||73||0|
|0200|2034|PARAF ALLEN C/C MA 16 X 60 -|-||110|09|73181500|-|73||0|
|0200|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||0|
|0200|2038|PARAF ALLEN C/C MA 16 X 80 -|-||110|09|73181500|-|73||0|
|0200|2040|PARAF ALLEN C/C MA 16 X 100 -|-||110|09|73181500|-|73||0|
|0200|2044|PARAF ALLEN C/C MA 16 X 140 -|-||110|09|73181500|-|73||0|
|0200|2045|PARAF ALLEN C/C MA 16 X 150 -|-||110|00|73181500|-|73||0|
|0200|2049|RS 9510 - LITRO|-||148|09|38249049|-|38||0|
|0200|2071|PARAF ALLEN C/C MA 20 X 60 -|-||110|09|73181500|-|73||0|
|0200|207250|REFRIG.ANTARCTICA GUARANA 350ML LT|7891991002189||232|09|22021000|-|22||0|
|0200|2073|PARAF ALLEN C/C MA 20 X 70 -|-||110|09|73181500|-|73||0|
|0200|2074|PARAF ALLEN C/C MA 20 X 80|-||110||09||73181500|-||73||0|
|0200|2075|PARAF ALLEN C/C MA 20 X 90 -|-||110|00|73181500|-|73||0|
|0200|2076|PARAF ALLEN C/C MA 20 X 100 -|-||110|00|73181500|-|73||0|
|0200|2081|PARAF ALLEN C/C MA 20 X 150 -|-||110|00|73181500|-|73||0|
|0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA|||189|07|72151000||72||0|
|0200|21165|3PKT 100416R M TT9080 (P4-B40)D|-||2|00|82090011|-|82||0|
|0200|21745|REB RT 152 X 19 X 31,8 38A 80 KVS NORTON|-||2|00|68042290|-|68||0|
|0200|21917|AXMT 060208R-EM TT2510|-||2|09|82090011|-|82||0|
|0200|21959|3PKT 060308R-M TT9080|-||2|00|82090011|-|82||0|
|0200|22002|AXMT 060216R-EM TT2510|-||2|09|82090011|-|82||0|
|0200|22282|3PKT 100408R M TT2510|-||2|00|82090011|-|82||0|
|0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||0|
|0200|22884|FARBEN THINNER 6000 5LT|7899381687312||307|00|38140090|-|38||0|
```

```
|0200|2291|PLACA ISOPOR 15MM|-||24|00|39203000|-|39||0|
|0200|230071|SAB. LIQ. 5 LTS DESENGR. EQUILIBRIO|-||198|00|34012010|-|34||0|
|0200|23350350000011|BARRA REDONDA VND 22,00MM PE 1x50MM os 5|||140|09|72283000||72||0|
|0200|23350350000027|PORCA SEXT MA 6 CH. 10 POLIDO -|||110|09|73181600||73||0|
|0200|23350350000043|BN 160F TT1040 (P1-B16)E|-||2|09|82090011|-|82||0|
|0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||0|
|0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||0|
|0200|23350350000133|BARRA REDONDA 8620 LAMINADA 63,50MM-IMP/|-||140|09|72283000|-|72||0|
|0200|23350350000175|S. LIXO PRETO 40LT 4MIC 50X60 C/100|-||189|09|39232000|-|39||0|
|0200|23350350000179|GARRAFAO 20 LTS PP -|-||2|09|22011000|-|22||0|
|0200|23350350000261|BARRA CHATA LAM. 1020 - 1 X 3.1/2 2x143M|-||140|09|72149990|-|72||0|
|0200|23350350000286|S. LIXO PRETO 100LT 10MIC 73X87 C/100|-||189|09|39232910|-|39||0|
|0200|23350350000310|BARRA REDONDA 1020 LAMINADA 1/2 1x6100MM|-||140|09|72149910|-|72||0|
|0200|23350350000311|BARRA SEXTAVADA ALUMINIO 1/2" 1x6000MM o|-||140|09|76042920|-|76||0|
|0200|23350350000385|ETANOL HIDRATADO COMBUSTIVEL|||148|09|22072019||22||0|
|0200|23385|FARBEN LINHAUT BR BRANCO PURO 1/1 - RAL|-||308|00|32081010|-|32||0|
|0200|23388|FARBEN LINHAUT BR CINZA RALL 7032 1/1|7899381665501||308|00|32081010|-|32||0|
|0200|23419|FARBEN LINHAUT BR VERMELHO SEG 5R 4/14 1|-||308|00|32081010|-|32||0|
|0200|23680|LEITE PO NINHO 400G LT INSTANT.|7891000142202||317|00|04022110|-|04||0|
|0200|23701|ACELERADOR DE SECAGEM P/SINT 326 113ML G|7891260233788||307|00|38249031|-|38||0|
|0200|23759|FARBEN LINHAUT BR LARANJA SEG 2.5YR 6/14|7899381675876||308|00|32081010|-|32||0|
|0200|2480|PARAF ALLEN S/CAB. DIN 916 MA 3 X 6 -|-||110|00|73181500|-|73||0|
|0200|2488|PARAF ALLEN S/CAB. DIN 916 MA 4 X 6 -|||110|09|73181500||73||0|
|0200|2489|PARAF ALLEN S/CAB. DIN 916 MA 4 X 8 -|-||110|00|73181500|-|73||0|
|0200|2490|PARAF ALLEN S/CAB. DIN 916 MA 4 X 10 -|-||110|00|73181500|-|73||0|
```

```
|0200|2493|PARAF ALLEN S/CAB. DIN 916 MA 4 X 20 -|||110|09|73181500||73||0| | |
|0200|2500|BARRA CHATA LAM. A36 - 1/2 X 5 1x1890MM|-||140|00|72111400|-|72||0|
|0200|260049|RODO MADEIRA 40CM DUPLO CANADA|7898381831046||2|09|96031000|-|96||0|
|0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||0|
|0200|260565|SABAO BARRA 5X200GR AMAR. GLIC. RIO|7896060401238||159|09|34011900|-|34||0|
|0200|260765|S. LIXO AZUL 100LT 7MIC 73X87 C/100|-||189|09|39232910|-|39||0|
|0200|260964|AROMAT. PURO AR 360 ML LAVANDA|-|163|00|34029090|-|34||0|
|0200|2618|CHAVE ALLEN CURTA 4 -|-||2|00|82054000|-|82||0|
|0200|262227|LUVA LATEX VOLK G AMA MULTIUSO STANDARD|-||301|00|15190001|-|15||0|
|0200|262395|BALDE 20LT ALCA DE FERRO ARQPLAST|-||2|00|39249000|-|39||0|
|0200|262402|SAPOLIO CREMOSO LAVANDA SANYBRIL 300ML|-||154|00|34054000|-|34||0|
|0200|270182|ESPONJA TININDO MULTI-USO 71X100MM - 3M|-||2|09|68053090|-|68||0|
|0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||0|
|0200|2712|ARRUELA LISA DIN 125 M10 POLIDA -|-||110|00|73182200|-|73||0|
|0200|2752|BARRA ROSCADA MA 8 POLIDO -|-||2||00||73181500|-|73||0|
|0200|2799|PORCA SEXT MA 8 CH.13 POLIDA -|||110|09|73181600||73||0|
|0200|2800|PORCA SEXT MA 10 CH. 17 POLIDA -|-||110|00|73181600|-|73||0|
|0200|2801|PORCA SEXT MA 12 CH. 19 POLIDA -|||110|09|73181600||73||0|
|0200|283258|FILTROS PAPEL MELITTA 103 C/30UN AROMA M|7891021001946||317|00|48232099|-|48||0|
|0200|290058|MOP UMID PTDOBR ALGO 340G BR 1117 RUBBER|-||24|09|63071000|-|63||0|
|0200|2915011055|MODELO DE ISOPOR - OS 4412 - ORCAMENT. 3|-||2|09|84803000|-|84||0|
|0220|22|1|
|0200|2915011058|LUVA ALGODAO PIGMENTADA 4 FIOS YELING CA|-||30|09|61169200|-|61||0|
|0200|29750 AZUL|TUBO PU 29750 12X8 AZUL|-||143|00|39173900|-|39||0|
|0200|2977|BLOCO 1045 1x105x105x60.7MM|||140|09|72085100||72||0|
```

|0200|29877|FARBEN LINHAUT BR AMARELO SEG 5Y 8/12 1/|7899381673803||308|00|32081010|-|32||0| |0200|3.105.0.0273.0|CLEAR EPOXI INCOLOR - 13,5L|000000008464||320|09|32089010|-|32||0| |0220|26|1| |0200|300015|PANO DE CHAO ALVEJADO 50X70|||2|07|63071000||63||0| |0200|300023|VASSOURA DE NYLON NAYLITA C/ CABO|-||2|00|96039000|-|96||0| |0200|300025|P.T 2D C/1250 F.S. 22,5X20,5 BRIOVILLE|7898006718158||24|09|48182000|-|48||0| |0200|3003|BLOCO ALUMINIO (6351 T-6) 260X670MM 1x40|||140|09|76061190||76||0| |0200|30030011101100|Toner Laser CB435A Maxprint|-||157|09|84439933|-|84||0| |0200|30030011101103|DESINF. MEGALINE FLORAL CONCENTR. 1 L|7898403923858||2|09|38089419|-|38||0| |0200|321|CADEIRA|-||169|09|94031000|-|94||0| |0200|3248379|CFQ 1006/20 #02.00MM DES 100X236|-||2|00|72085400|-|72||0| |0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||0| |0220|357|1| |0200|3301876|CFQ 1006/20 #02.00MM DES 43X33|-||2|00|72085400|-|72||0| |0200|3301890|CFQ 1006/20 #02.00MM DES 26X130|-||2|00|72085400|-|72||0| |0200|3301913|CFQ 1006/20 #02.00MM DES 17X10|-||2|00|72085400|-|72||0| |0200|3301920|CFQ 1006/20 #02.00MM DES 28X18|-||2|00|72085400|-|72||0| |0200|3301944|CFQ 1006/20 #02.00MM DES 30X40|-||2|00|72085400|-|72||0| |0200|3303634|CFQ 1006/20 #02.00MM DES 43X38|-||2|00|72085400|-|72||0| |0200|3303658|CFQ 1006/20 #02.00MM DES 26X91|-||2|00|72085400|-|72||0| |0200|3303665|CFQ 1006/20 #02.00MM DES 10X17|-||2|00|72085400|-|72||0| |0200|3303689|CFQ 1006/20 #02.00MM DES 10X27|-||2|00|72085400|-|72||0| |0200|3303696|CFQ 1006/20 #02.00MM DES 36X42|-||2|00|72085400|-|72||0| |0200|3306352|CFQ 1006/20 #02.00MM DES 55X63|-||2|00|72085400|-|72||0| |0200|3306369|A-36 #25.40MM DES 37X80|-||2|00|72085100|-|72||0|

|0200|3306376|CFQ 1006/20 #02.00MM DES 57X25|-||2|00|72085400|-|72||0| |0200|3306390|CFQ 1006/20 #15.88MM DES 28X88|-||2|00|72085100|-|72||0| |0200|3306413|A-36 #28.58MM DES 266X1286|-||2|00|72085100|-|72||0| |0200|3320921|CFQ 1006/20 #02.00MM DES 57X73|-||2|00|72085400|-|72||0| |0200|3320938|CFQ 1006/20 #02.00MM DES 17X33|-||2|00|72085400|-|72||0| |0200|3320976|CFQ 1006/20 #02.00MM DES 92X34|-||2|00|72085400|-|72||0| |0200|3321003|CFQ 1006/20 #02.00MM DES 39X61|-||2|00|72085400|-|72||0| |0200|3354|GCMN3002GGAC530U|-||2|09|82090011|-|82||0| |0200|339|RETMA DE NDFEB 10 X 5 MM|-||2|00|85051990|-|85||0| |0200|3450|BROCA 5,00 X 195,00 - DIN1869-1 - LENOX-|7890000034500||2|00|82075011|-|82||0| |0200|3461|BROCA 7,50 X 225,00 - DIN1869-1 - LENOX-|7890000034616||2|00|82075011|-|82||0| |0200|348|BUFFET 6|-||164|00|21042000|-|21||0| |0200|353|RETMA DE NDFEB 8 X 8 MM|-||2|09|85051990|-|85||0| |0200|355|RETMA DE NDFEB 5 X 5 MM|-||2|00|85051990|-|85||0| |0200|382|AXMT 060208 R-EM TT9030 (P1-B3)E|-||2|09|82090011|-|82||0| |0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||0| |0200|408|AGUA MINERAL 510 ML|-||164|00|22011000|-|22||0| |0200|452|MONITOR SAMSUNG 21,5 LED|-||24|00|85285120|-|85||0| |0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||17||0| |0220|458|1| |0200|4561|BARRA REDONDA 8620 LAMINADA 88.90MM IMP/|-||140|00|72283000|-|72||0| |0200|4687|COPO CF 182 ML C/2500|||28|09|39241000||39||0| |0200|4868|PARAF ALLEN CHATA MA 3 X 8 -|-||110|00|73181500|-|73||0| |0200|4874|CHAPA ACO SAE 1045 30,00MM 2x195x30x205M|||140|09|72072000||72||0| |0200|4875|PARAF ALLEN CHATA MA 4 X 12 -|-||110|00|73181500|-|73||0|

```
|0200|4893|PARAF ALLEN CHATA MA 6 X 16 -|-||110|09|73181500|-|73||0| | | |
|0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0|
|0200|4895|PARAF ALLEN CHATA MA 6 X 25 -|-||110|09|73181500|-|73||0|
|0200|4903|PARAF ALLEN CHATA MA 8 X 20 -|-||110|09|73181500|-|73||0|
|0200|4904|PARAF ALLEN CHATA MA 8 X 25 -|||110|09|73181500||73||0|
|0200|4954|FRESA PARA REAFIAR|-||24|09|73259990|-|73||0|
|0200|5000|OXIGENIO COD. ONU 1072.2.2|-||176|09|28044000|-|28||0|
|0200|5020|ACETILENO COD. ONU 1001.2.1|-||140|09|29012900|-|29||0|
|0200|5155|FTT 10 X 75L 4C R1 P. ALUMINIO|-||24||00||82077010|-||82||0|
|0200|5221|BROCA AR DIN 338 2,5 ROCAST -|-||2|09|82075011|-|82||0|
|0200|5228|BROCA AR DIN 338 3,2 ROCAST -|-||2|09|82075011|-|82||0|
|0200|5229|BROCA AR DIN 338 3,30 ROCAST -|-||2||00||82075011|-|82||0|
|0200|5238|BROCA AR DIN 338 4,2 ROCAST -|-||2|09|82075011|-|82||0|
|0200|5303|FRESAS PARA REAFIAR|-||24|00|82077010|-|82||0|
|0200|5331|FTT MD D10,0 X 30,0 X D10,0 X 100MM S.CO|-||24|00|82077010|-|82||0|
|0200|5353|BROCA AR DIN 338 23,0 ROCAST -|-||2|00|82075011|-|82||0|
|0200|5357|BROCA AR DIN 338 25,0 ROCAST -|-||2|00|82075011|-|82||0|
|0200|5575|PAR 912 -8X25 -ALLEN C/C|||110|09|73181500||73||0|
|0200|5608|S.FITA BAHCO BIM.3856-27-0,9-3/4- 4.48|-||2|09|82022000|-|82||0|
|0200|5615056|RDMX 0702-M TT3305 (P3-B34)E|-||2|09|82090011|-|82||0|
|0200|57000200010012|CANTONEIRA A36 - 3/16 X 1.1/2 4x6100MM|-||140|09|72162100|-|72||0|
|0200|57000200010030|853051-65 PECAS DIVERSAS|-||608|09|73259990|-|73||0|
|0220|140|1|
|0220|2|1|
|0200|57000200010032|Base OS6330 POS 01 e 02 - OS6328 Pos 01|-||2|09|82073000|-|82||0|
```

## |0220|22|1| |0200|57000200010121|OLEO CGLP ISO VG 68 - LITRO|-||148|09|27101932|-|27||0| |0200|57000200010146|PEÇAS DIVERSAS INDUSTRIALIZADAS|-||22|09|73259990|-|73||0| |0200|57000200010158|Cobranca ref Orcamento 5005.2|-||2|09|84198999|-|84||0| |0200|57000200010175|BARRA REDONDA 8620 LAMINADA 31,75MM \* 8x|-||140|09|72283000|-|72||0| |0200|57000200010197|GG-25 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0| |0200|57000200010198|GGG-60 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0| |0200|57000200010203|PORCA SEXT MA 16 CH. 24 ZINCADO -|-||110|00|73181600|-|73||0| |0200|57000200010204|BARRA CHATA ALUMINIO 5/8" X 2" 4x100MM o|-||140|00|76042920|-|76||0| |0200|57000200010205|BARRA REDONDA 1020 LAMINADA 2.3/4" \* 8x8|-||140|00|72149910|-|72||0| |0200|57000200010206|BLOCO VND-IMP 1x40x225x250MM os9475pos63|-||140|00|72284000|-|72||0| |0200|57000200010207|BLOCO VND-IMP 1x100x100x100MM os8490pos4|-||140|00|72284000|-|72||0| |0200|57000200010208|ADAPTADOR PARA TOMADA|-||24|00|85366910|-|85||0| |0200|57000200010209|MONITOR E2450SWD 23,6 LED 1920X1080 FULL|7898930919386||24|00|85285120|-|85||0| |0200|57000200010210|TECLADO MULTIMIDA KB-2200|-||24|00|84716052|-|84||0| |0200|57000200010211|PINO GUIA DIN7979 10,0 X 40 - OS: 9475 -|-||110||00||73182900|-|73||0| |0200|57000200010212|PINO GUIA DIN7979 12,0 X 60 - OS: 9475 -|-||110|00|73182900|-|73||0| |0200|57000200010213|PINO GUIA DIN7979 16,0 X 70 - OS: 9475 -|-||110||00||73182900|-|73||0| |0200|57000200010214|PINO GUIA DIN7979 8.0 X 40 - OS: 9475 -|-||110|00|73182900|-|73||0| |0200|57000200010215|PINO GUIA DIN7979 8,0 X 50 - OS: 9475 -|-||110|00|73182900|-|73||0| |0200|57000200010216|PARAFUSO DIN912 M10 X 40 - OS: 9475 - PO|-||110|00|73181500|-|73||0| |0200|57000200010217|PARAFUSO DIN912 M10 X 45 - OS: 9475 - PO|-||110|00|73181500|-|73||0| |0200|57000200010218|PARAFUSO DIN912 M10 X 50 - OS: 9475 - PO|-||110|00|73181500|-|73||0| |0200|57000200010219|PARAFUSO DIN912 M10 X 90 - OS: 9475 - PO|-||110|00|73181500|-|73||0| |0200|57000200010220|PARAFUSO DIN912 M20 X 60 - OS: 9475 - PO|-||110|00|73181500|-|73||0|

```
|0200|57000200010221|PARAFUSO DIN912 M4 X 10 - OS: 9475 - POS|-||110|00|73181500|-|73||0| |
|0200|57000200010222|PARAFUSO DIN912 M6 X 35 - OS: 9475 - POS|-||110|00|73181500|-|73||0|
|0200|57000200010223|PINO GUIA DIN7979 16,0 X 70 - OS: 10772|-||110||00|73182900|-|73||0|
|0200|57000200010224|PINO GUIA DIN7979 12,0 X 60 - OS: 10775|-||110||00|73182900|-|73||0|
|0200|57000200010225|FERRAMENTAL ESTAMPAR PC 60614|-||2|00|82073000|-|82||0|
|0200|57000200010226|PARAFUSO DIN912 M4 X 16 - PED.CLI: VERBA|-||110|00|73181500|-|73||0|
|0200|57000200010227|MARCADOR INDL. VERMELHO 3MM BADEN -|-||2|00|32159000|-|32||0|
|0200|57000200010228|PECAS DIVERSAS - OS 10802 - POS 10|-||2|00|82073000|-|82||0|
|0220|22|1|
|0200|57000200010229|PECAS DIVERSAS|-||307|00|82073000|-|82||0
|0200|57000200010230|PINO GUIA DIN7979 12,0 X 60 - OS: 10781|-||110|00|73182900|-|73||0| |
|0200|57000200010231|FTT 8 X 75L 4C R1 P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010232|FTT 6 X 75L 4C R1 P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010233|FTT 4 X 75L 4C R0,5 P.ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010234|FTE 10 X 100 2C P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010235|FTE 8 X 100 2C P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010236|FTE 6 X 100 2C P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010237|FTE 4 X 100 2C P. ALUMINIO|-||24|00|82077010|-|82||0|
|0200|57000200010238|SOMT12T320PEER-FT VP15TF O MD CVD P/FRESI-||24|00|82090011|-|82||0|
|0200|57000200010239|BLOCO VND* 1x35x56x135MM os9057pos95|-||140|00|72284000|-|72||0|
|0200|57000200010240|PINO GUIA DIN7979 12,0 X 60 - OS: 10785|-||110||00|73182900|-|73||0|
|0200|57000200010241|PEÇAS DIVERSAS OS 10772 POS|-||2|00|82073000|-|82||0|
|0200|57000200010242|PLACAS IDENT. OS 9475|-||2|00|83100000|-|83||0|
|0200|57000200010243|BASE OS 10793 POS 1 FCI:|-||24|00|82073000|-|82||0|
|0200|57000200010244|PEÇAS DIVERSAS OS10781-POS06,07,08,09,10|-||22|00|73259990|-|73||0|
```

```
|0200|57000200010245|BLOCO VND* 1x100x100MM|-||140|00|72284000|-|72||0| | | | |
|0200|57000200010246|MOLA 9-1216-21 AZUL|-||2|00|73202090|-|73||0|
|0200|57000200010247|PEÇA OS 10785 - 15.16.17.18.20.21.24.29,|-||22|00|73259990|-|73||0|
|0200|57000200010248|D-2 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0|
|0200|57000200010249|PINO GUIA DIN7979 12,0 X 60 - OS: 10793|-||110||00||73182900|-|73||0|
|0200|57000200010250|PINO GUIA DIN7979 8,0 X 50 - OS: 10796 -|-||110|00|73182900|-|73||0|
|0200|57000200010251|VINHO STA CAROLINA CABERNET S 375 ML|-||164|00|22041010|-|22||0|
|0200|57000200010252|PINO GUIA DIN7979 10,0 X 60 - OS: 10802|-||110|00|73182900|-|73||0|
|0200|57000200010253|PINO GUIA DIN7979 8,0 X 40 - OS: 10803 -|-||110||00||73182900|-|73||0|
|0200|57000200010254|PINO GUIA DIN7979 16,0 X 70 - OS: 10804|-||110|00|73182900|-|73||0|
|0200|57000200010255|FERRAMENTAL PECA 50275/276|-||2|00|82073000|-|82||0|
|0200|57000200010256|PECAS DIVERSAS|-||110|00|73259990|-|73||0|
|0200|585300|LAMPADA MISTA 250W E27|-||2|09|85393900|-|85||0|
|0200|585301|LAMPADA MISTA 250W E27 EMPALUX/GLIGHT|-||2|00|85393900|-|85||0|
|0200|588350|LAMPADA VAPOR METALICO 250W E-40 OVOIDE|-||2|09|85393200|-|85||0|
|0200|5942|CONTRA PINO 1/8 X 1.1/2 -|-||110|00|73182400|-|73||0|
|0200|610682|GUARD.PAPEL VIRTUS LUXO 30X33CM|7898103180032||317|00|48183000|-|48||0|
|0200|6129170|RODIZIO GL 414BIN BORRACHA CAP. 150KG GL|-||2|09|87169090|-|87||0|
|0200|6202|LIXA FERRO GR. 50 NORTON -|-||110|09|68051000|-|68||0|
|0200|6206|LIXA FERRO GR. 120 NORTON -|-||110|09|68051000|-|68||0|
|0200|6216|LIXA DAGUA GR 400 NORTON -|-||110|09|68052000|-|68||0|
|0200|6224|RXMX 12T3-M TT9080 (P2-B14)E|-||2|09|82090011|-|82||0|
|0200|6226|LIXA DAGUA GR 360 NORTON -|-||110|09|68052000|-|68||0|
|0200|6228|LIXA DAGUA GR 600 NORTON -|-||110|09|68052000|-|68||0|
|0200|625|PROCESSEDOR INTEL |7 4770|-||24||00||85423190|-||85||0|
```

```
|0200|6275|PORCA SEXT MA 8 CH.13 ZINCADO -|-||110|09|73181600|-|73||0|
|0200|6461697|CALCO CALIB. ACO SR- 4 0,1016 150X4500MM|-||151|00|72112920|-|72||0|
|0200|6494790|CALCO CALIB. ACO SR- 8 0,2032 150X4500MM|-||151|00|72112920|-|72||0|
|0200|6534|CHAVE ALLEN LONGA 4 -|-||2|00|82054000|-|82||0|
|0200|6562|PORCA SEXT MA 12 CH. 19 ZINCADO -|-||110|09|73181600|-|73||0|
|0200|6641148|RETIFICA ELET.RETA 906 220V INDL.240W 25|-||2|09|84672999|-|84||0|
|0200|6669|PORCA SEXT MA 20 CH. 30 ZINCADO -|-||110|00|73181600|-|73||0|
|0200|6762|BARRA ROSCADA MA 16 ZINCADO -|-||2|09|73181500|-|73||0|
|0200|7104154|RELOGIO COMP.DIG.0005X0,01X12MM P\BATERI|-||2|00|90318099|-|90||0|
|0200|714/123|PEÇAS DIVERSAS OS 10772 - POS 15, 16, 17|-||4|00|73259990|-|73||0|
|0200|7301316|MARCADOR INDL.VERM. 2MM 60ML FRASCO PLAS|-||2|00|32159000|-|32||0|
|0200|740303|DISCO FLAP 115X22 80 SAITLAM PNZ|-||2|09|68051000|-|68||0|
|0200|752118|CJTO KV-2484 MANNES ADES.TURCITE 9460|-||2|00|40169300|-|40||0|
|0200|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||0|
|0220|140|1|
|0200|76015878|Barra Redonda Laminados DESC RCZ VF800AT|-||140|00|72285000|-|72||0|
|0200|7668|PINO GUIA DIN 7979 5 X 20 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|7669|PINO GUIA DIN 7979 5 X 30 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|767|CHAVE TELEMECANIQUE FIM DE CURSO XCM-D21|-||2|00|85365090|-|85||0|
|0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||0|
|0200|7671|PINO GUIA DIN 7979 6 X 16 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|7677|PARAF ALLEN C/C MA 16 X 55 -|-||110|09|73181500|-|73||0|
|0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|7868|ELETRODO DE TUNGSTENIO 2,40 MM C/ 2% TOR|-||2|00|81019600|-|81||0|
```

```
|0200|7897975049508|Toner Laser HP CE285A Compativel Maxprin||157|09|84439933||84||0| | |
|0200|7897975049530|PLACA IDENTIFICACAO|-||2|09|83100000|-|83||0|
|0200|7897975049601|BARRA REDONDA 1045 LAMINADA 1.3/4" 2x55M|-||140|09|72149910|-|72||0|
|0200|7897975049602|PARAF ALLEN CHATA MA 4 X 16 -|-||110||09|73181500|-|73||0|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0|
|0200|7978|ANEL ELASTICO E-13 DIN 471|-||110|00|73182900|-|73||0|
|0200|7979040010|PINO GUIA DIN7979 4,0 X 10 - OS: 10785 -|-||110|00|73182900|-|73||0|
|0200|7979060016|PINO GUIA DIN7979 6,0 X 16 - OS: 9054 -|-||110|09|73182900|-|73||0|
|0200|7979060020|PINO GUIA DIN7979 6,0 X 20 - OS: 4401 -|||110|09|73182900||73||0|
|0200|7979060024|PINO GUIA DIN7979 6,0 X 24|||110||09|73182900||73||0|
|0200|7979060026|PINO GUIA DIN7979 6,0 X 26 - OS: 9475 -|-||110|00|73182900|-|73||0|
|0200|7979060028|PINO GUIA DIN7979 6,0 X 28 - OS: 10772 -|-||110|00|73182900|-|73||0|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||0|
|0200|7979060032|PINO GUIA DIN7979 6,0 X 32 - OS: 9475 -|-||110|00|73182900|-|73||0|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||0|
|0200|7979060050|PINO GUIA DIN7979 6,0 X 50 - OS: 8052|-||110|09|73182900|-|73||0|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||0|
|0200|7979100070|PINO GUIA DIN7979 10,0 X 70 - POS.OS: 98|-||110|09|73182900|-|73||0|
|0200|7979120050|PINO GUIA DIN7979 12.0 X 50 - OS: 4396 -|-||110|09|73182900|-|73||0|
|0200|7979120055|PINO GUIA DIN7979 12,0 X 55|-||110|09|73182900|-|73||0|
|0200|7979120070|PINO GUIA DIN7979 12,0 X 70 - OS: 4397 -|||110|09|73182900||73||0|
|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||0|
|0200|7979200060|PINO GUIA DIN7979 20,0 X 60 - OS: 6368 -|-||110|09|73182900|-|73||0|
|0200|81|BATERIA SELADA 7 A|-||24|00|85072010|-|85||0|
|0200|830|Switch 16 portas 10/100/1000 TP-Link TL-|-||24|00|85176259|-|85||0|
```

```
|0200|8410|ACENDEDOR P/ MACARICO CENTELHADOR CONCHA|-||2|09|84689090|-|84||0| | |
|0200|8511|PINO GUIA DIN 7979 6 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|8647|PINO GUIA DIN 7979 8 X 50 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|873000|TERMINAL R 4171 F - TP-6-6 (TP-23-6) AMP|-||110|09|85359000|-|85||0|
|0200|8864|PORCA SEXT MA 4 CH.7 ZINCADO -|-||110|09|73181600|-|73||0|
|0200|890076|REB RT 304 X 38 X 127 31AG 46 J8V64 RACE|-||2|09|68042290|-|68||0|
|0200|8982|PINO GUIA DIN 7979 6 X 35 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|9052|ANEL ELASTICO I-20 DIN 472 - |- ||110|00|73182900 |- |73||0|
|0200|91206012|PARAFUSO DIN912 M6 X 12|||110|09|73181500||73||0|
|0200|91206016|PARAFUSO DIN912 M6 X 16|||110|09|73181500||73||0|
|0200|91206020|PARAFUSO DIN912 M6 X 20|||110|09|73181500||73||0|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||0|
|0200|91206030|PARAFUSO DIN912 M6 X 30 - OS: 4407 - POS|-||110|09|73181500|-|73||0|
|0200|91206050|PARAFUSO DIN912 M6 X 50 - OS: 4396 - POS|-||110|09|73181500|-|73||0|
|0200|91208012|PARAFUSO DIN912 M8 X 12|||110|09|73181500||73||0|
|0200|91208016|PARAFUSO DIN912 M8 X 16 - OS: 4394 - POS|-||110|09|73181500|-|73||0|
|0200|91208020|PARAFUSO DIN912 M8 X 20 - OS: 4305|||110|09|73181500||73||0|
|0200|91208025|PARAFUSO DIN912 M8 X 25 - OS: 4305|||110|09|73181500||73||0|
|0200|91208030|PARAFUSO DIN912 M8 X 30|||110||09||73181500||73||0|
|0200|91208035|PARAFUSO DIN912 M8 X 35 - OS: 4305|||110|09|73181500||73||0|
|0200|91208040|PARAFUSO DIN912 M8 X 40 - OS: 4396 - POS|-||110|09|73181500|-|73||0|
|0200|91208050|PARAFUSO DIN912 M8 X 50 - OS: 4305|||110|09|73181500||73||0|
```

```
|0200|91208060|PARAFUSO DIN912 M8 X 60 - POS.OS: 151|-||110|09|73181500|-|73||0|
|0200|91208065|PARAFUSO DIN912 M8 X 65 - POS.OS: 79|-||110|09|73181500|-|73||0|
|0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||0|
|0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||0|
|0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - PO|-||110|09|73181500|-|73||0|
|0200|91210065|PARAFUSO DIN912 M10 X 65 - POS.OS: 204|-||110|09|73181500|-|73||0|
|0200|91210070|PARAFUSO DIN912 M10 X 70 - OS: 5722 - PO|-||110|09|73181500|-|73||0|
|0200|91212030|PARAFUSO DIN912 M12 X 30 - OS: 5720 - PO|-||110|09|73181500|-|73||0|
|0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - PO|-||110|09|73181500|-|73||0|
|0200|91216050|PARAFUSO DIN912 M16 X 50 - OS: 4396 - PO|-||110|09|73181500|-|73||0|
|0200|91216060|PARAFUSO DIN912 M16 X 60 - POS.OS: 158|-||110|09|73181500|-|73||0|
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||0|
|0200|9667|ALARGADOR MANUAL AR 12 MM DIN 206B C.HEL|-||2|09|82079000|-|82||0|
|0200|98|1.2769 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0|
|0200|98611025070|PUNCAO DIN9861 HSS D 2,5 X 71 - PED.CLI:|-||2|00|82073000|-|82||0|
|0200|9903|PINO GUIA DIN 7979 6 X 24 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|A68337T|PLACA DE CIRCUITO MONTADO HR337|-||2|00|85389010|00|85||0|
|0200|B430|Sapato c/ Cadarço em Vaqueta s/ Bico de|-||398|09|64039990|-|64||0|
|0200|BLK275380|1.50X224X1350 NBR 5915EEP 1PC/BLK|-||2|00|72091700|-|72||0|
|0200|BPA - 3550|BUCHA DE GUIA POS.82 OS.10772|-||2|00|84669410|-|84||0|
|0200|brita|BRITA|||139|07|25171000||25||0|
|0200|BUG - 4063|BUCHA DE GUIA POS.69 OS.10788|-||2|00|84669410|-|84||0|
|0200|BUG - 5071|BUCHA DE GUIA POS.63 OS.10781|-||2|00|84669410|-|84||0|
|0200|BUG - 80100|BUCHA DE GUIA POS.77|-||2|00|84669410|-|84||0|
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||0|
```

|0220|2|1| |0200|cjto|OS 10781 POS 01 e 02 // OS 10775 POS 01|-||374|00|73259990|-|73||0| |0220|631|1| |0200|FERRAMENTAL|FERRAMENTAL|-||22|09|82073000|-|82||0| |0200|M06-M08-090-01|Conexao micro 90 graus.|-||157|09|84123110|-|84||0| |0220|2|1| |0200|M06-M08-180-02|Conexao micro 180 graus.|-||157|09|84123110|-|84||0| |0220|2|1| |0200|NIKEN|PECAS|-||2|09|82073000|-|82||0| |0220|22|1| |0200|NK-MG05-M08-TP|Terminal Macho M08 Giratorio|-||157|09|84123110|-|84||0| |0220|2|1| |0200|NPE2 1020|Ponta para maquina tridimensional em aço|-||4|00|90319090|-|90||0| |0200|NRE-0,2-063/03|Cil.ProNitro0,2tcurso063mm025x156mm|-||157|09|84123110|-|84||0| |0220|2|1| |0200|NRE-1,5-038/03|Cil.ProNitro1,5tcurso038mm063x120mm|-||157|09|84123110|-|84||0| |0220|2|1| |0200|NRE-2,4-038/03|Cil.ProNitro2,4tcurso038mm075x121mm|-||157|09|84123110|-|84||0| |0220|2|1| |0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||0| |0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO||140|09|82073000||82||0| |0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||0| |0200|OS 10793|MODELO EM ISOPOR|-||1110|00|84807100|-|84||0| |0200|PDW - 125125|PLACA DE GUIA POS.85|-||2|00|84669410|-|84||0| |0200|PDW - 125160|PLACA DE GUIA POS.46|-||2|00|84669410|-|84||0|

|0200|PDW - 160125|PLACA DE GUIA POS.75|-||2|00|84669410|-|84||0| |0200|PDW - 80100|PLACA DE GUIA POS.83|-||2|00|84669410|-|84||0| |0200|PDW-125200|PLACA DE GUIA POS.66|-||2|09|84669410|-|84||0| |0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||0| |0200|PNP-M08-15STB|Painel Controle Compacto 15 saidas M8x1|||157|09|84123110||84||0| |0220|2|1| |0200|PRO20535|MANGUEIRA MONTADA - PRO20535|-||24|00|40092290|-|40||0| |0200|Q2003-076|VALVULA P/PNEU TR 413|-||2|00|84818099|-|84||0| |0200|Q536605-016|PNEU 225/65 R17 102H LATITUDE TOUR HP GR|-||535|09|40119990|-|40||0| |0200|RP30|CONJUNTO DE PECAS|-||2|09|40169300|-|40||0| |0220|637|1| |0200|RRCP - 1001X25|PLACA DE GUIA POS.185|-||2|00|84669410|-|84||0| |0200|RRCP - 1001X50|PLACA DE GUIA POS.97 OS.9475|-||2|00|84669410|-|84||0| |0200|S700100|UNIAO T K700100|-||2|09|39174090|-|39||0| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||0| |0300|3|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|4|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|5|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|6|1|GGG-60 FERR P/ESTAMPAR 96765255-OP10-5 P||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120|

|0300|14|1|CADEIRA||60|48| |0305|1|administrativo|120| |0300|15|1|MULTIFUNCIONAL HP LASERJET PRO 110V M113||61|48| |0305|1|administrativo|60| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| 10400|4|DEVOLUÇÃO VENDAS| |0400|43|INDUSTRIALIZACAO| |0450|1|COM RELACAO AO RICMS-PR A OPERACAO E INTEGRALMENTE TRIBUTADA PELO ICMS CONSTA 174/2001 |0450|10|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011| |0450|11|RF NF 145 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 252588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC| |0450|12|RF NF 137 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, PAVILHAO 05, 155 - JOINVILLE - SC| |0450|13|RF NF 157 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC| |0450|14|RF NF 155 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.383/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC| |0450|15|RF NF 142 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC - CEP: 89203-210| |0450|16|RF NF 149 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - TANQUINHO - CEP: 89203-210 - JOINVILLE - SC| |0450|17|RF NF 147 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - CEP: 89203-210 - JOINVILLE - SC| |0450|18|RF NF 153 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC| |0450|19|Documento emitido por ME ou EPP optante pelo Simples Nacional. Não gera direito à credito fiscal de ISS ou IPI |0450|2|ICMS 12% - incluso cf item 7, paragrafo 1, art.54 do RICMS combinado com resolucao SF-014/98. IPI Reduzido a Zero, cf decr 4568 de 15-06-2005, arrolado dentro do decreto 4955 de 15-01-2004 e 5173 de 06-08-2004| |0450|20|MD5: 6d9a9da9a89be8bf8a0fecdc589c0c3e ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base de Calculo R\$ 1.767,28 Valor ICMS Substituto R\$ 441,18| |0450|21|EMPRESA OPTANTE PELO SIMPLES NACIONAL|

0450	22	DOCUMENTO EMITIDO POR EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO AO CREDITO FISCAL DE ICMS E DE ISS...CFOP 5124 ICMS DIFERIDO RICMS - SC - ANEXO 3, art.8, X.
0450	23	CFOP 5902 ICMS SUSPENSO RICMS - ANEXO 2, Art.27, II...DOCUMENTO EMITIDO POR EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO AO CREDITO FISCAL DE ICMS E DE ISS.
0450	24	. / DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL "NAO GERA DIREITO A CREDITO FISCAL DE IPI"

|0450|25|DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL "NAO GERA DIREITO A CREDITO FISCAL DE IPI" / IPI SUSPENSO CFE ART 42 INCISO VI, DECR. N. 4.544/02 / Permite o aprovei

|0450|27|EMPRESA OPTANTE DO SIMPLES NACIONAL ME/EPP - LC 123/06|

|0450|28|EMPRESA OPTANTE DO SIMPLES NACIONAL - ME/EPP - LC 123/06 - PERMITE APROVEITAMENTO DE CRÉDITO DE ICMS DE ACORDO COM ALÍQUOTA 1,25% - 50 - NÃO GERA CRÉDITO DE IPI - CONFORM |0450|29|PAF MD5: MD5: D920F9B3FEAF75719C0DF5C70D1722E0|

|0450|3|BASE CALC ICMS SUBST:129,60 - VALOR ICMS SUBST: 15,55...- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE |0450|30|TRIBUTADO INTEGRALMENTE|

|0450|4|BASE CALC ICMS SUBST:64,80 - VALOR ICMS SUBST: 7,78..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE DE |0450|5|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 108,81 VALOR ICMS ST R\$ 13,62..NÚMERO DO PEDIDO DE VENDA 595.172..JUNIOR 418|
|0450|6|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 65,41 ICMS ST: R\$ 5,91|

|0450|7|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 387,72 ICMS ST: R\$ 34,57|

|0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 1875,65 ICMS ST: R\$ 165,02|

1045012611-DOCUMENTO EMITIDO POR M.E. OPTANTE PELO SIMPLES NACIONAL. II-NAO GERA DIREITO A CREDITO FISCAL DE ICMS E DE ISS.I

|0450|9|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011 QUE FORAM DESTRUIDOS DURANTE O PROCESSO DE FUNDICAO BASE DE CALCULO REDUZIDA-CONVENI

|0500|01122003|01|A|5|57|FERRAMENTAS|

|0500|01122003|01|A|5|60|MÓVEIS E UTENSÍLIOS|

|0500|01122003|01|A|5|61|EQUIPAMENTOS DE INFORMÁTICA|

|0600|01112008|1|PATRIMONIO|

|0990|1296|

|C001|0|

|C190|051|1124|0|1074,89|0|0|0|0|0|0| |C190|050|1902|0|4226,4|0|0|0|0|0|0|  |C190|050|1902|0|1071,6|0|0|0|0|0|0| |C190|051|1124|0|829,67|0|0|0|0|0|0| |C190|050|1902|0|828,88|0|0|0|0|0|0| |C190|050|1902|0|963,6|0|0|0|0|0|0| 

|C190|050|1902|0|1256,92|0|0|0|0|0|0| |C190|051|1124|0|4229,92|0|0|0|0|0|0| 

|C190|051|1124|0|1258,71|0|0|0|0|0|0| 

|C190|051|1124|0|964,5|0|0|0|0|0|0| |C190|000|1556|0|35,4|0|0|0|0|0|0| |C190|060|1403|0|169,3|0|0|0|0|0|0| |C190|000|1556|0|177,2|0|0|0|0|0|0| |C190|060|1403|0|84,65|0|0|0|0|0|0| |C190|120|1556|0|105|0|0|0|0|105|0||  |C110|1|| |C170|2|NK-MG05-M08-TP||28|2|719,32|0|0|000|2910|30|719,32|12|86,32|0|0|0|0|03||0|0|0|0|0|0|0|0|0|0|0|0| |C190|000|2910|12|2071,24|2071,24|248,55|0|0|0|0| |C110|2|| |C190|000|2101|12|13007,73|13007,73|1560,94|0|0|0|0| |C110|3|| |C190|060|1556|0|130|0|0|0|0|0|0| |C110|4|| |C190|060|1556|0|65|0|0|0|0|0|0| |C110|4|| 

|C190|060|1556|0|65|0|0|0|0|0|0|

|C110|3|| |C190|060|1556|0|130|0|0|0|0|0|0| |C190|500|1403|0|2202,99|0|0|0|0|0|0| |C190|500|1403|0|267,92|0|0|0|0|0|0| |C190|103|1902|0|5000|0|0|0|0|0|0| 

|C190|103|1902|0|5000|0|0|0|0|0|0| |C190|103|1124|0|12478,5|0|0|0|0|0|0| |C190|103|1124|0|9450|0|0|0|0|0|0| |C190|101|1556|0|77|0|0|0|0|0|0| |C190|101|2101|0|6311,8|0|0|0|0|0|0| |C190|500|1403|0|318,86|0|0|0|0|0|0| 

|C190|500|1403|0|1161|0|0|0|0|0|0| |C190|500|1124|0|512,06|0|0|0|0|0|0| |C190|400|1902|0|200|0|0|0|0|0|0| |C170|1|027256799A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30||C170|3|027256796A||2|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30|  $|C170|4|027256795A||2|2|30|0|0|500|2101|11|30|12|3,\\6|0|0|0|0|0|0|30|5|1,\\5||0|0|0|0|0|0|0|0|30|$ |C170|5|027256794A||4|2|80|0|0|500|2101|11|80|12|9,6|0|0|0|00||80|5|4||0|0|0|0|0|0|0|0|0|0|30||C170|6|027256792A||4|2|60|0|0|100|2101|11|60|4|2,4|0|0|0|0|0|60|5|3||0|0|0|0|0|0|0|0|0|30||C170|7|027256791A||2|2|38|0|0|100|2101|11|38|4|1,52|0|0|0|0|0||38|5|1,9||0|0|0|0|0|0|0|0|0|30||C170|8|027256788A||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|0||42|5|2,1||0|0|0|0|0|0|0|0|0|0|30||C170|9|027256785A||4|2|64|0|0|500|2101|11|64|12|7,68|0|0|0|00|064|5|3,2||0|0|0|0|0|0|0|0|0|30||C170|10|027257312A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|11|027254619A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|12|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30|

|C170|13|027256780A||2|2|432|0|0|100|2101|11|432|4|17,28|0|0|0|0|0|0||432|5|21,6||0|0|0|0|0|0|0|0|0|0|30|

|C170|15|027256778A||1|2|99|0|0|100|2101|11|99|4|3,96|0|0|0|0|0|99|5|4,95||0|0|0|0|0|0|0|0|0|30||C170|16|027256775A||2|2|190|0|0100|2101|11|190|4|7,6|0|0|0|00||190|5|9,5||0|0|0|0|0|0|0|0|0|0|30||C170|17|027256770A||2|2|152|0|0|100|2101|11|152|4|6,08|0|0|0|0|0|0|152|5|7,6||0|0|0|0|0|0|0|0|0|30||C170|18|027256768A||2|2|186|0|0|100|2101|11|186|4|7,44|0|0|0|0|0|0|186|5|9,3||0|0|0|0|0|0|0|0|0|30||C170|19|027256765A||2|2|188|0|0|100|2101|11|188|4|7,52|0|0|0|0|0|0|188|5|9,4||0|0|0|0|0|0|0|0|0|0|30||C170|20|027256757A||4|2|402|0|0|100|2101|11|402|4|16,08|0|0|0|0|0|402|5|20,1||0|0|0|0|0|0|0|0|0|30||C170|21|027256756A||4|2|160|0|0|100|2101|11|160|4|6,4|0|0|0|0|0|0|160|5|8||0|0|0|0|0|0|0|0|0|0|30||C170|22|027256755A||4|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|0|30||C170|23|027256754A||2|2|14|0|0|100|2101|11|14|4|0,56|0|0|0|0|0|14|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C170|26|027256751A||4|2|40|0|0|100|2101|11|40|4|1,6|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|30|027256747A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|31|027254601A||1|2|6|0|0|000|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|32|027256745A||1|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|33|027256744A||1|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|34|027256743A||1|2|31,8|0|0|100|2101|11|31,8|4|1,27|0|0|0|0|0|31,8|5|1,59||0|0|0|0|0|0|0|0|0|0|30||C170|35|027256738A||1|2|11|0|0|100|2101|11|11|4|0,44|0|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|0|30||C170|37|027256734A||1|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|00|01|12|5|0,6||0|0|0|0|0|0|0|0|0|0|0|30||C170|38|027256733A||1|2|11|0|0|100|2101|11|11|4|0,44|0|0|0|0|0||11|5|0,55||0|0|0|0|0|0|0|0|0|30| |C170|39|027256727A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30|

|C170|40|0272567674||2|2|210|0|0|100|2101|11|210|4|8,4|0|0|0|0|0|0|1210|5|10,5||0|0|0|0|0|0|0|0|0|30||C170|41|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|42|027256725A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30| |C170|43|027256724A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|44|027256777A||2|2|258|0|0|100|2101|11|258|4|10,32|0|0|0|0|0|0|258|5|12,9||0|0|0|0|0|0|0|0|30||C170|45|027256723A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|46|027256722A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|47|027256721A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|48|027256781A||2|2|452|0|0|100|2101|11|452|4|18,08|0|0|0|00|0||452|5|22,6||0|0|0|0|0|0|0|0|0|30||C170|49|027256720A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|50|027256719A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|30||C170|51|027256718A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|52|027256717A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|53|027256716A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30| |C170|54|027256715A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|55|027256713A||1|2|247,5|0|0|100|2101|11|247,5|4|9,9|0|0|0|0|0|247,5|5|12,38||0|0|0|0|0|0|0|0|0|30||C170|56|027256793A||2|2|170|0|0|100|2101|11|170|4|6,8|0|0|0|00||170|5|8,5||0|0|0|0|0|0|0|0|0|30||C170|57|027256711A||1|2|219,5|0|0|100|2101|11|219,5|4|8,78|0|0|0|0|0|0|219,5|5|10,98||0|0|0|0|0|0|0|0|0|30||C170|58|027256710A||1|2|217,8|0|0|100|2101|11|217,8|4|8,71|0|0|0|0|0||217,8|5|10,89||0|0|0|0|0|0|0|0|0|0|30||C170|59|027256709A||1|2|141|0|0|100|2101|11|141|4|5,64|0|0|0|0|0|0|141|5|7,05||0|0|0|0|0|0|0|0|0|0|30||C170|61|027256708A||2|2|306|0|0|100|2101|11|306|4|12,24|0|0|0|0|0|0|306|5|15,3||0|0|0|0|0|0|0|0|0|30||C170|62|027256707A||2|2|197|0|0|100|2101|11|197|4|7,88|0|0|0|0|0|0|197|5|9,85||0|0|0|0|0|0|0|0|0|30||C170|63|027256705A||1|2|152,8|0|0|100|2101|11|152,8|4|6,11|0|0|0|0|0|0|152,8|5|7,64||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|68,55|67|8,04|0|0|0|1,55||

|C190|100|2101|4|5169,78|4931,4|197,25|0|0|0|238,38||

|C190|500|2101|12|360,15|343|41,16|0|0|0|17,15||

|C170|1|026897239A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|14|5|0,2||0|0|0|0|0|0|0|0|0|30|

|C170|2|026897055A||1|2|2|0|0|500|2101|11|2|12|0,24|0|0|0|0|0|2|5|0,1||0|0|0|0|0|0|0|0|0|0|30|

|C170|4|026897052A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|026897043A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30|

|C170|6|026897111A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|00||4|5|0,2||0|0|0|0|0|0|0|0|0|30|

|C170|7|026897109A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|8|026897108A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30|

|C170|9|026897106A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|10|026897106A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|11|021475523A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0||16|5|0,8||0|0|0|0|0|0|0|0|0|30|

|C170|12|026897043A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|30|

|C170|13|026897042A||1|2|57,5|0|0|500|2101|11|57,5|12|6,9|0|0|0|0|0|57,5|5|2,88||0|0|0|0|0|0|0|0|0|0|30|

|C170|14|026897103A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|0|0|7|5|0,35||0|0|0|0|0|0|0|0|0|0|30|

|C170|15|026897039A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|18|026612523A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|19|026897034A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|20|024476685A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|21|026897031A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30|

|C170|22|026897030A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|23|021475523A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|24|026897010A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|026897027A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|26|026897026A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|27|026897025A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|28|026897024A||1|2|6|0|0|000|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|29|026897023A||1|2|9|0|0|000|2101|11|9|12|1,08|0|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|30|026897022A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|0|30||C170|31|026897003A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0|9|5|0,45||0|0|0|0|0|0|0|0|0|0|30||C170|32|026897033A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|33|026612807A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|34|026612807A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|0|0|0|5|5|0,25||0|0|0|0|0|0|0|0|30| |C170|36|026897037A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|30| |C170|37|026612523A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|38|026897016A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|39|026897015A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|40|026897104A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|41|026897014A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|42|026897013A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|43|026897012A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|44|026897011A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|45|026897010A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|46|026897009A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30||C170|47|026897008A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|48|026897109A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|49|026897007A||1|2|6|0|0|000|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|50|026897006A||1|2|6|0|0|000|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|51|025455418A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|52|026897053A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|53|026897004A||1|2|12|0|0|500|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|54|026897003A||1|2|13|0|0|500|2101|11|13|12|1,56|0|0|0|0|0||13|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|55|026612807A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|56|026897057A||1|2|1607|0|0|100|2101|11|1607|4|64,28|0|0|0|0|0|0|1607|5|80,35||0|0|0|0|0|0|0|0|0|30||C170|58|026897078A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|0|30||C170|59|026897078A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30| |C170|60|026897078A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|0|30||C170|61|026897076A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|0|0||6|5|0,3||0|0|0|0|0|0|0|0|0|30| |C170|62|026897076A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|0|0|0||6|5|0,3||0|0|0|0|0|0|0|0|30||C170|63|026897074A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|64|026897074A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|65|026897072A||1|2|234|0|0|100|2101|11|234|4|9,36|0|0|0|0|0|0|234|5|11,7||0|0|0|0|0|0|0|0|0|30||C170|66|026897071A||1|2|189|0|0|100|2101|11|189|4|7,56|0|0|0|0|0|0|189|5|9,45||0|0|0|0|0|0|0|0|0|30||C170|67|026897070A||1|2|200|0|0|100|2101|11|200|4|8|0|0|0|0|0||200|5|10||0|0|0|0|0|0|0|0|0|30||C170|68|026897069A||1|2|175|0|0|100|2101|11|175|4|7|0|0|0|0|0|175|5|8,75||0|0|0|0|0|0|0|0|0|0|30||C170|69|026897068A||1|2|175|0|0|100|2101|11|175|4|7|0|0|0|0|0|175|5|8,75||0|0|0|0|0|0|0|0|0|30| |C170|70|026897067A||1|2|234|0|0|100|2101|11|234|4|9,36|0|0|0|0|0|234|5|11,7||0|0|0|0|0|0|0|0|0|30||C170|71|026897062A||1|2|2020|0|0|100|2101|11|2020|4|80,8|0|0|0|00||2020|5|101||0|0|0|0|0|0|0|0|30||C170|72|026897073A||1|2|152|0|0|500|2101|11|152|12|18,24|0|0|0|0|00||152|5|7,6||0|0|0|0|0|0|0|0|0|0|30|

|C170|73|026897065A||1|2|1430|0|0|100|2101|11|1430|4|57,2|0|0|0|00|01|1430|5|71,5||0|0|0|0|0|0|0|0|0|30||C170|74|026897064A||1|2|1083|0|0|100|2101|11|1083|4|43,32|0|0|0|0|0|0|1083|5|54,15||0|0|0|0|0|0|0|0|0|30||C170|75|026897063A||1|2|1387|0|0|100|2101|11|1387|4|55,48|0|0|0|0|0|0|1387|5|69,35||0|0|0|0|0|0|0|0|0|30||C170|76|026897062A||1|2|2020|0|0|100|2101|11|2020|4|80,8|0|0|0|0|0|0|2020|5|101||0|0|0|0|0|0|0|0|0|30||C170|77|026897061A||1|2|1645|0|0|100|2101|11|1645|4|65,8|0|0|0|0|0|0|1645|5|82,25||0|0|0|0|0|0|0|0|0|30||C170|78|026897060A||1|2|1110|0|0|100|2101|11|1110|4|44,4|0|0|0|0|00||1110|5|55,5||0|0|0|0|0|0|0|0|0|0|30||C170|79|026897059A||1|2|1110|0|0|100|2101|11|1110|4|44,4|0|0|0|0|00||1110|5|55,5||0|0|0|0|0|0|0|0|0|0|30||C170|80|026897078A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|0|7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|81|026897058A||1|2|1072|0|0|100|2101|11|1072|4|42,88|0|0|0|0|0|01072|5|53,6||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|71,4|68|8,16|0|0|0|3,4|| |C190|100|2101|4|16647,7|15858,3|634,33|0|0|0|789,4|||C190|500|2101|12|488,78|465,5|55,86|0|0|0|23,28|||C170|1|026897210A||8|2|72,8|0|0|000|2101|11|72,8|12|8,74|0|0|0|0|0|0|72,8|5|3,64||0|0|0|0|0|0|0|0|0|30||C170|2|026897232A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|30||C170|3|026897233A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|4|026897211A||24|2|120|0|0|000|2101|11|120|12|14,4|0|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30||C170|7|026897224A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|9|026897201A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|10|026897208A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|11|026897223A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30|

|C170|14|026897209A||4|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|15|026897204B||7|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|00|042|5|2,1||0|0|0|0|0|0|0|0|0|30||C170|16|026710014A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|17|026897212A||1|2|10,8|0|0|500|2101|11|10,8|12|1,3|0|0|0|0|0|10,8|5|0,54||0|0|0|0|0|0|0|0|0|0|30||C170|19|026897219B||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00|01|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|20|026897240A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|22|026897219B||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|24|026897233A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|25|026897202A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|26|026897204A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|0|0||6|5|0,3||0|0|0|0|0|0|0|0|0|30| |C170|27|026897219A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|30||C170|28|026897206A||5|2|45|0|0|100|2101|11|45|4|1,8|0|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30||C170|29|026897230A||4|2|310|0|0|100|2101|11|310|4|12,4|0|0|0|0|0|0|310|5|15,5||0|0|0|0|0|0|0|0|0|0|30||C170|30|026897239A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|31|026897203A||8|2|334,4|0|0|100|2101|11|334,4|4|13,38|0|0|0|0|00||334,4|5|16,72||0|0|0|0|0|0|0|0|0|30||C170|32|026897231A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|33|026897205A||8|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0|0|0|56|5|2,8||0|0|0|0|0|0|0|0|0|0|30||C170|34|026897219A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|36|023668237A||4|2|74|0|0|000|2101|11|74|12|8,88|0|0|0|0|0|0|174|5|3,7||0|0|0|0|0|0|0|0|0|30||C170|37|026897235A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|30|

|C170|38|026897235A||1|2|12,9|0|0|100|2101|11|12,9|4|0,52|0|0|0|0|0|0|12,9|5|0,65||0|0|0|0|0|0|0|0|0|0|30||C170|39|024459147A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|40|026897238A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|41|026897237A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|42|026710014A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|292,74|278,8|33,46|0|0|0|13,94|| |C190|100|2101|4|1491,27|1444,95|57,81|0|0|0|46,32|| |C190|500|2101|12|57,54|54,8|6,58|0|0|0|2,74|| |C170|1|027254563A||4|2|412|0|0|100|2101|11|412|4|16,48|0|0|0|0|0|0|412|5|20,6||0|0|0|0|0|0|0|0|0|30||C170|2|027254635A||2|2|87,8|0|0|100|2101|11|87,8|4|3,51|0|0|0|0|0|0|87,8|5|4,39||0|0|0|0|0|0|0|0|0|0|30||C170|3|027256756A||4|2|160|0|100|2101|11|160|4|6,4|0|0|0|0|0|0|160|5|8||0|0|0|0|0|0|0|0|0|30||C170|5|027254558A||4|2|70|0|0|100|2101|11|70|4|2,8|0|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30||C170|10|027254551A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|11|024103514A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|12|027254549A||5|2|255|0|0|100|2101|11|255|4|10,2|0|0|0|0|0|0||255|5|12,75||0|0|0|0|0|0|0|0|0|30||C170|13|027254548A||1|2|60,2|0|0|100|2101|11|60,2|4|2,41|0|0|0|0|0|0|0,2|5|3,01||0|0|0|0|0|0|0|0|0|0|30||C170|14|027254547A||5|2|44,5|0|0|100|2101|11|44,5|4|1,78|0|0|0|0|0|44,5|5|2,23||0|0|0|0|0|0|0|0|0|30||C170|15|027254546A||8|2|40|0|0|100|2101|11|40|4|1,6|0|0|0|00||40|5|2||0|0|0|0|0|0|0|0|0|0|30|

|C170|16|02725454545||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|17|027254543B||1|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|0|30||C170|18|027254543A||3|2|36|0|0|100|2101|11|36|4|1,44|0|0|0|0|0|0||36|5|1,8||0|0|0|0|0|0|0|0|0|0|30| |C170|19|027254542A||1|2|31|0|0|100|2101|11|31|4|1,24|0|0|0|0|0|31|5|1,55||0|0|0|0|0|0|0|0|0|0|30||C170|20|027254541A||4|2|48|0|0|100|2101|11|48|4|1,92|0|0|0|0|0|0|48|5|2,4||0|0|0|0|0|0|0|0|0|0|30||C170|21|027254540A||2|2|17|0|0|100|2101|11|17|4|0,68|0|0|0|0|0|0|17|5|0,85||0|0|0|0|0|0|0|0|0|30||C170|22|027254539A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|23|027254538A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|24|027254537A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|027254536B||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|26|027254536A||6|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30||C170|27|027254535A||5|2|35|0|0|000|2101|11|35|12|4,2|0|0|0|0|0|0||35|5|1,75||0|0|0|0|0|0|0|0|30| |C170|28|027254534A||10|2|62|0|0|000|2101|11|62|12|7,44|0|0|0|0|0|0|62|5|3,1||0|0|0|0|0|0|0|0|0|0|30||C170|29|027254541B||2|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|0|30||C170|30|027254533A||2|2|11|0|0|000|2101|11|11|12|1,32|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|0|30||C170|31|027254532A||3|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|32|027254532A||3|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|33|027254544A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|34|027254531A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|35|027256727A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|36|027254527A||4|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|00||20|5|1||0|0|0|0|0|0|0|0|0|30||C170|37|027254526A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|38|027254525A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|0|30||C170|39|027254524A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|40|027254523A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|41|027254552A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30| |C170|42|027254522A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|43|027254521A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|44|027254519A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|46|027254519A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|47|027254518A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|48|027254517A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|49|027254560A||1|2|15,5|0|0|100|2101|11|15,5|4|0,62|0|0|0|0|0|0|15,5|5|0,78||0|0|0|0|0|0|0|0|0|30||C170|50|027254516A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|51|027254511A||1|2|118|0|0|100|2101|11|118|4|4,72|0|0|0|0|0|0|118|5|5,9||0|0|0|0|0|0|0|0|0|30||C170|52|027254507A||1|2|111,5|0|0|100|2101|11|111,5|4|4,46|0|0|0|00||111,5|5|5,58||0|0|0|0|0|0|0|0|0|30||C170|53|027254501A||1|2|320,5|0|0|100|2101|11|320,5|4|12,82|0|0|0|0|0|0|320,5|5|16,03||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|197,45|190|22,8|0|0|0|7,45|| |C190|100|2101|4|2059,02|1967|78,68|0|0|0|92,02|| |C190|500|2101|12|128,1|122|14,64|0|0|0|6,1|| |C170|1|027255950A||1|2|13|0|0|500|2101|11|13|12|1,56|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|2|027255949A||1|2|11|0|0|500|2101|11|11|12|1,32|0|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|30||C170|3|027255948A||1|2|6|0|0|500|2101|11|6|12|0,72|0|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|4|020580039A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|5|027255945A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|6|027255944A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|7|027255942A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|8|027255941A||2|2|128|0|0|500|2101|11|128|12|15,36|0|0|0|0|0|0|128|5|6,4||0|0|0|0|0|0|0|0|0|30|

|C170|9|025264113A||4|2|72|0|0|500|2101|11|72|12|8,64|0|0|0|00|072|5|3,6||0|0|0|0|0|0|0|0|0|0|30||C170|10|027255939A||2|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|11|027255938A||2|2|55|0|0|500|2101|11|55|12|6,6|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|0|30| |C170|12|027255937A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|13|027255936A||2|2|29,6|0|0|500|2101|11|29,6|12|3,55|0|0|0|0|0|0|29,6|5|1,48||0|0|0|0|0|0|0|0|0|0|30||C170|14|027255934A||1|2|45|0|0|000|2101|11|45|12|5,4|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30||C170|15|027255933A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|16|027255932A||4|2|315,2|0|0|100|2101|11|315,2|4|12,61|0|0|0|00||315,2|5|15,76||0|0|0|0|0|0|0|0|0|30||C170|24|027255922A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|28|027255927A||1|2|3|0|0|000|2101|11|3|12|0,36|0|0|0|0|0|0||3|5|0,15||0|0|0|0|0|0|0|0|0|30||C170|29|027255918A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|30|027255917A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|31|027255916A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|32|027255931A||5|2|70|0|0|100|2101|11|70|4|2,8|0|0|0|0|0|170|5|3,5||0|0|0|0|0|0|0|0|0|30||C170|33|027255915A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|34|024812182A||2|2|18|0|0|100|2101|11|18|4|0,72|0|0|0|00||18|5|0,9||0|0|0|0|0|0|0|0|0|0|30||C170|35|027255913A||4|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30||C170|36|027255935A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|37|027255912A||2|2|561|0|0|100|2101|11|561|4|22,44|0|0|0|0|0|0||561|5|28,05||0|0|0|0|0|0|0|0|0|30||C170|38|027255911A||1|2|906,5|0|0|100|2101|11|906,5|4|36,26|0|0|0|0|0|0|906,5|5|45,33||0|0|0|0|0|0|0|0|0|0|30||C170|39|027255910A||2|2|650|0|0|100|2101|11|650|4|26|0|0|0|0|0|0|650|5|32,5||0|0|0|0|0|0|0|0|0|0|30||C170|40|027255909A||2|2|885,8|0|0|100|2101|11|885,8|4|35,43|0|0|0|0|0|0|0||885,8|5|44,29||0|0|0|0|0|0|0|0|0|30||C170|41|027255908A||1|2|42,5|0|0|100|2101|11|42,5|4|1,7|0|0|0|0|0|0|42,5|5|2,13||0|0|0|0|0|0|0|0|0|0|30||C170|42|027255908A||1|2|42,5|0|0|100|2101|11|42,5|4|1,7|0|0|0|0|0|42,5|5|2,13||0|0|0|0|0|0|0|0|0|0|30||C170|43|027255907A||1|2|42,5|0|0|100|2101|11|42,5|4|1,7|0|0|0|0|0|0|42,5|5|2,13||0|0|0|0|0|0|0|0|0|0|30||C170|44|027255943A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|45|027255906A||1|2|38,9|0|0|100|2101|11|38,9|4|1,56|0|0|0|0|0|38,9|5|1,95||0|0|0|0|0|0|0|0|0|30||C170|46|027255905A||2|2|86|0|0|100|2101|11|86|4|3,44|0|0|0|0|0|0|86|5|4,3||0|0|0|0|0|0|0|0|0|0|30||C170|47|027255904A||2|2|45|0|0|100|2101|11|45|4|1,8|0|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30| |C170|48|027255947A||2|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|00||12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|49|027255903C||2|2|45|0|0|100|2101|11|45|4|1,8|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|0|30||C170|50|027255903A||1|2|22,5|0|0|100|2101|11|22,5|4|0,9|0|0|0|0|0|0|22,5|5|1,13||0|0|0|0|0|0|0|0|0|30||C170|51|027255903A||1|2|22,5|0|0|100|2101|11|22,5|4|0,9|0|0|0|0|0|0|22,5|5|1,13||0|0|0|0|0|0|0|0|0|30||C170|52|027255902A||2|2|2608|0|0|100|2101|11|2608|4|104,32|0|0|0|0|0|0|12608|5|130,4||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|123,9|118|14,16|0|0|0|5,9|| |C190|100|2101|4|7094,83|6771,9|270,88|0|0|0|322,93|| |C190|500|2101|12|372,33|354,6|42,55|0|0|0|17,73|| |C170|1|027257335A||4|2|160|0|0|100|2101|11|160|4|6,4|0|0|0|0|0|0|160|5|8||0|0|0|0|0|0|0|0|0|30|

|C170|2|027257387A||4|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|0|30|

|C170|8|027257380A||1|2|46,8|0|0|500|2101|11|46,8|12|5,62|0|0|0|0|0|0|46,8|5|2,34||0|0|0|0|0|0|0|0|0|30||C170|9|027257379A||1|2|58|0|0|000|2101|11|58|12|6,96|0|0|0|0|0|0|0|58|5|2,9||0|0|0|0|0|0|0|0|0|0|30||C170|10|027257377A||1|2|75|0|0|000|2101|11|75|12|9|0|0|0|0||75|5|3,75||0|0|0|0|0|0|0|0|0|0|30||C170|11|027257376A||1|2|63,5|0|0|000|2101|11|63,5|12|7,62|0|0|0|00||63,5|5|3,18||0|0|0|0|0|0|0|0|0|30||C170|12|025124708A||1|2|7|0|0|500|2101|11|7|12|0,84|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|13|027257372A||2|2|25|0|0|100|2101|11|25|4|1|0|0|0|000||25|5|1,25||0|0|0|0|0|0|0|0|0|0|30||C170|14|027257370A||2|2|2|0|0|100|2101|11|22|4|0,88|0|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|0|30| |C170|15|027257369A||2|2|14|0|0|100|2101|11|14|4|0,56|0|0|0|00||14|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C170|16|027257366A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|17|027257354A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|18|027257312A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|19|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|20|027257336A||4|2|360|0|0|100|2101|11|360|4|14,4|0|0|0|0|0|0|360|5|18||0|0|0|0|0|0|0|0|0|0|30| |C170|21|027257335A||4|2|160|0|0|100|2101|11|160|4|6,4|0|0|0|0|0|0|160|5|8||0|0|0|0|0|0|0|0|0|30||C170|22|027257334A||2|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30|

|C170|28|027257310A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|30|027257327A||3|2|321|0|0|100|2101|11|321|4|12,84|0|0|0|0|0|0|321|5|16,05||0|0|0|0|0|0|0|0|0|0|30||C170|31|027257326A||3|2|150|0|0|100|2101|11|150|4|6|0|0|0|0|0|0|150|5|7,5||0|0|0|0|0|0|0|0|0|0|30||C170|32|027257325A||6|2|126|0|0|100|2101|11|126|4|5,04|0|0|0|0|0|0|126|5|6,3||0|0|0|0|0|0|0|0|0|30||C170|33|027257324A||6|2|48|0|0|100|2101|11|48|4|1,92|0|0|0|00||48|5|2,4||0|0|0|0|0|0|0|0|0|0|30||C170|34|027257323A||2|2|123,6|0|0|100|2101|11|123,6|4|4,94|0|0|0|0|0|0|123,6|5|6,18||0|0|0|0|0|0|0|0|0|30||C170|35|027257321A||6|2|83,4|0|0|100|2101|11|83,4|4|3,34|0|0|0|0|0|0|83,4|5|4,17||0|0|0|0|0|0|0|0|0|30||C170|36|027257373A||2|2|32|0|0|100|2101|11|32|4|1,28|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|37|027257319B||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|39|027257318A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|40|027257378A||1|2|67|0|0|000|2101|11|67|12|8,04|0|0|0|0|0|0|67|5|3,35||0|0|0|0|0|0|0|0|0|30||C170|41|027257317B||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30| |C170|42|027257317A||11|2|44|0|0|100|2101|11|44|4|1,76|0|0|0|0|0|0||44|5|2,2||0|0|0|0|0|0|0|0|0|30||C170|43|027257313A||3|2|35,55|0|0|500|2101|11|35,55|12|4,27|0|0|0|0|0|0|35,55|5|1,78||0|0|0|0|0|0|0|0|0|0|30||C170|45|027257312A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|46|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|47|027257310A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|48|027257309A||2|2|12|0|0|500|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|49|027257307A||2|2|134|0|0|100|2101|11|134|4|5,36|0|0|0|0|0|0|134|5|6,7||0|0|0|0|0|0|0|0|0|30||C170|50|027257302A||2|2|32|0|0|100|2101|11|32|4|1,28|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|51|027257301A||2|2|64|0|0|100|2101|11|64|4|2,56|0|0|0|0|0|0|64|5|3,2||0|0|0|0|0|0|0|0|0|30| |C190|000|2101|12|288,68|275,5|33,06|0|0|0|13,18||

|C190|100|2101|4|2340,45|2237,2|89,49|0|0|0|103,25||

|C190|500|2101|12|182,02|173,35|20,81|0|0|0|8,67||

|C170|2|026897102A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|3|026897109A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|4|026897106A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|021475523A||4|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|0|30|

|C170|6|026897101A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|7|026897106A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30|

|C170|8|026897103A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|00||8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|9|026897109A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|10|026897113A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|11|026897111A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|12|026897108A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|13|026897116A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|14|026897117A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|15|026897118A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|16|025356508A||1|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30|

|C170|17|026897113A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|18|026897119A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|19|026897104A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|37,8|36|4,32|0|0|0|1,8||

|C190|100|2101|4|17,4|17|0,68|0|0|0|0,4||

|C190|500|2101|12|87,15|83|9,96|0|0|0|4,15||

|C170|1|026897506A||1|2|250|0|0|100|2101|11|250|4|10|0|0|0|0|0|0|250|5|12,5||0|0|0|0|0|0|0|0|0|0|30||C170|2|026897502A||1|2|1368,91|0|0|100|2101|11|1368,91|4|54,76|0|0|0|0|0|0|0|1368,91|5|68,45||0|0|0|0|0|0|0|0|0|30||C170|3|026897501A||1|2|1368,91|0|0|100|2101|11|1368,91|4|54,76|0|0|0|0|0|0|0|1368,91|5|68,45||0|0|0|0|0|0|0|0|0|30||C170|4|026897503A||1|2|1379,16|0|0|100|2101|11|1379,16|4|55,17|0|0|0|0|0|0|1379,16|5|68,96||0|0|0|0|0|0|0|0|0|0|30||C170|5|026897503A||1|2|1379,16|0|0|100|2101|11|1379,16|4|55,17|0|0|0|0|0|0|1379,16|5|68,96||0|0|0|0|0|0|0|0|0|0|30||C170|6|026897505A||1|2|250|0|0|100|2101|11|250|4|10|0|0|0|0|0|0|250|5|12,5||0|0|0|0|0|0|0|0|0|30| |C170|7|026897508A||1|2|265|0|0|100|2101|11|265|4|10,6|0|0|0|0|0||265|5|13,25||0|0|0|0|0|0|0|0|0|30||C170|8|026897509A||1|2|545|0|0|100|2101||11|545|4|21,8|0|0|0|0|0|0|0|545|5|27,25||0|0|0|0|0|0|0|0|0|0|30||C170|9|026897507A||1|2|265|0|0|100|2101|11|265|4|10,6|0|0|0|0|0||265|5|13,25||0|0|0|0|0|0|0|0|0|30||C170|10|026897539A||4|2|328|0|0|100|2101|11|328|4|13,12|0|0|0|0|0|0|328|5|16,4||0|0|0|0|0|0|0|0|0|0|30||C170|11|026897571A||4|2|160|0|0|100|2101|11|160|4|6,4|0|0|0|0|0|0|160|5|8||0|0|0|0|0|0|0|0|0|30| |C170|12|026897570A||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|0|30||C170|15|026897567A||4|2|36|0|0|000|2101|11|36|12|4,32|0|0|0|0|0|0|36|5|1,8||0|0|0|0|0|0|0|0|0|30| |C170|16|026897526B||2|2|24|0|0|500|2101|11|24|12|2,88|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|17|026897564A||3|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30||C170|18|026897563A||8|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|19|024476604A||2|2|12|0|0|500|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|20|026897560A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|21|026897559A||1|2|14|0|0|500|2101|11|14|12|1,68|0|0|0|0|00||14|5|0,7||0|0|0|0|0|0|0|0|0|30| |C170|22|026897558A||22|2|88|0|0|100|2101|11|88|4|3,52|0|0|0|0|0|0|88|5|4,4||0|0|0|0|0|0|0|0|0|0|30||C170|23|026897557A||4|2|112|0|0|100|2101|11|112|4|4,48|0|0|0|0|0|0|112|5|5,6||0|0|0|0|0|0|0|0|0|30||C170|24|026897556A||2|2|66|0|0|100|2101|11|66|4|2,64|0|0|0|0|0|0|66|5|3,3||0|0|0|0|0|0|0|0|0|0|30|

|C170|25|026897555A||2|2|66|0|0|100|2101|11|66|4|2,64|0|0|0|0|00||66|5|3,3||0|0|0|0|0|0|0|0|0|30| |C170|27|024812146A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|00|01|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|28|026897552A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|29|026897551A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|30|026897549A||1|2|518|0|0|100|2101|11|518|4|20,72|0|0|0|0|0|0|518|5|25,9||0|0|0|0|0|0|0|0|0|30||C170|31|026897548A||1|2|518|0|0|100|2101|11|518|4|20,72|0|0|0|0|0|0|518|5|25,9||0|0|0|0|0|0|0|0|0|30||C170|32|026897547A||1|2|497|0|0|100|2101|11|497|4|19,88|0|0|0|0|0|0|497|5|24,85||0|0|0|0|0|0|0|0|0|30||C170|33|026897544A||1|2|111|0|0|100|2101|11|1114|4,44|0|0|0|0|0|0|111|5|5,55||0|0|0|0|0|0|0|0|0|30||C170|34|026897544A||1|2|111|0|0|100|2101|11|1114|4,44|0|0|0|0|0|0|111|5|5,55||0|0|0|0|0|0|0|0|0|0|30||C170|35|026897542A||1|2|165|0|0|100|2101|11|165|4|6,6|0|0|0|0|0|0|165|5|8,25||0|0|0|0|0|0|0|0|0|30||C170|36|026897540A||1|2|140|0|0|100|2101|11|140|4|5,6|0|0|0|0|0|140|5|7||0|0|0|0|0|0|0|0|0|0|30||C170|37|026897540A||1|2|140|0|0|100|2101|11|140|4|5,6|0|0|0|0|0|140|5|7||0|0|0|0|0|0|0|0|0|30||C170|38|026897539A||4|2|326|0|0|100|2101|11|326|4|13,04|0|0|0|0|0|326|5|16,3||0|0|0|0|0|0|0|0|0|0|30||C170|39|026897538A||4|2|159,96|0|0|100|2101|11|159,96|4|6,4|0|0|0|0|0|0|159,96|5|8||0|0|0|0|0|0|0|0|0|0|30||C170|40|026897537A||4|2|32|0|0|100|2101|11|32|4|1,28|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|30||C170|44|026897533A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|45|026897532B||3|2|18|0|0|100|2101|11|18|4|0,72|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|0|0|30||C170|46|026897532A||7|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|0|0||42|5|2,1||0|0|0|0|0|0|0|0|0|30| |C170|47|026897531A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|48|026897542A||1|2|165|0|0|100|2101|11|165|4|6,6|0|0|0|0|0|0|165|5|8,25||0|0|0|0|0|0|0|0|0|30| |C170|49|026897530A||4|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|00||20|5|1||0|0|0|0|0|0|0|0|0|0|30|

|C170|50|026897529A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|51|026897528D||4|2|20|0|0100|2101|11|20|4|0,8|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|52|026897546A||1|2|497|0|0|100|2101|11|497|4|19,88|0|0|0|0|0|0|497|5|24,85||0|0|0|0|0|0|0|0|0|30||C170|53|026897528C||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|54|026897528B||7|2|35|0|0|100|2101|11|35|4|1,4|0|0|0|0|0|0|35|5|1,75||0|0|0|0|0|0|0|0|0|0|30| |C170|55|026897528A||7|2|35|0|0|100|2101|11|35|4|1,4|0|0|0|0|0|35|5|1,75||0|0|0|0|0|0|0|0|0|0|30||C170|56|026897513A||1|2|6|0|0|000|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|57|026897527A||4|2|60|0|0|500|2101|11|60|12|7,2|0|0|0|0|0|0||60|5|3||0|0|0|0|0|0|0|0|0|0|30||C170|58|026897526B||2|2|30|0|0|000|2101|11|30|12|3,6|0|0|0|0|0|30|5|1,5||0|0|0|0|0|0|0|0|0|30||C170|59|026897526A||6|2|90|0|0000|2101|11|90|12|10,8|0|0|0|000||90|5|4,5||0|0|0|0|0|0|0|0|0|30||C170|60|026897525A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|61|026897524A||4|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|62|026897523A||1|2|6|0|0|500|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|63|026897522A||4|2|56|0|0|000|2101|11|56|12|6,72|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|30| |C170|64|026897557B||2|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|0|30||C170|65|026897521A||2|2|18|0|0|500|2101|11|18|12|2,16|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|0|30||C170|66|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|67|026897513A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|68|026897520A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|69|026897516A||2|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|70|026897516A||2|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|00||20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|71|026897515B||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|72|026897565A||4|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|0|30||C170|73|026897515A||7|2|63|0|0|100|2101|11|63|4|2,52|0|0|0|00|063|5|3,15||0|0|0|0|0|0|0|0|0|30| |C170|74|026897517A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|76|026897519A||4|2|28|0|0|500|2101|11|28|12|3,36|0|0|0|0|0|0|28|5|1,4||0|0|0|0|0|0|0|0|0|30||C170|77|026897511A||1|2|633|0|0|100|2101|11|633|4|25,32|0|0|0|0|0|0|633|5|31,65||0|0|0|0|0|0|0|0|0|30| |C170|78|026897511A||1|2|633|0|0|100|2101|11|633|4|25,32|0|0|0|0|0|0|633|5|31,65||0|0|0|0|0|0|0|0|0|30||C170|79|026897510A||1|2|545|0|0|100|2101|11|545|4|21,8|0|0|0|0|0||545|5|27,25||0|0|0|0|0|0|0|0|0|30| |C170|80|026897518A||8|2|40|0|0|000|2101|11|40|12|4,8|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|288,75|275|33|0|0|0|13,75|| |C190|100|2101|4|14825,47|14129,1|565,18|0|0|0|696,37|| |C190|500|2101|12|250,95|239|28,68|0|0|0|11,95|| |C170|1|027255974A||4|2|64|0|0|100|2101|11|64|4|2,56|0|0|0|00||64|5|3,2||0|0|0|0|0|0|0|0|0|30||C170|2|027255973A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|00|0|6|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|3|027255972A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|00||12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|4|027255970A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|30| |C170|5|020580024A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30||C170|6|027255968A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|7|027255966A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|8|027255965A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|9|027255964A||2|2|142|0|0|100|2101|11|142|4|5,68|0|0|0|0|0|0|142|5|7,1||0|0|0|0|0|0|0|0|0|30||C170|10|027255963A||2|2|582,4|0|0|100|2101|11|582,4|4|23,3|0|0|0|0|0|0||582,4|5|29,12||0|0|0|0|0|0|0|0|0|30||C170|11|027255962A||2|2|641|0|0|100|2101|11|641|4|25,64|0|0|0|0|0|0|641|5|32,05||0|0|0|0|0|0|0|0|0|30||C170|12|027255961A||1|2|86|0|0|100|2101|11|86|4|3,44|0|0|0|0|00||86|5|4,3||0|0|0|0|0|0|0|0|0|0|30| |C170|13|027255960A||1|2|87,8|0|0|100|2101|11|87,8|4|3,51|0|0|0|0|0|87,8|5|4,39||0|0|0|0|0|0|0|0|0|30||C170|14|027255959A||2|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|0|0|34|5|1,7||0|0|0|0|0|0|0|0|0|30||C170|15|027255957A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30|

|C170|16|027255957A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|17|027255967A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|18|027255956A||1|2|120|0|0|000|2101|11|120|12|14,4|0|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30||C170|19|027255956A||1|2|120|0|0000|2101|11|120|12|14,4|0|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|0|30||C170|20|027255955A||2|2|54|0|0|100|2101|11|54|4|2,16|0|0|0|00||54|5|2,7||0|0|0|0|0|0|0|0|0|0|30||C170|21|027255971A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0|0|10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|22|027255954A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|23|027255953A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|24|027255952A||2|2|38|0|0|100|2101|11|38|4|1,52|0|0|0|0|0|38|5|1,9||0|0|0|0|0|0|0|0|0|0|30| |C170|25|027255975A||1|2|14|0|0|100|2101|11|14|4|0,56|0|0|0|00||14|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C170|26|027255951A||2|2|36|0|0|100|2101|11|36|4|1,44|0|0|0|0|0|0|36|5|1,8||0|0|0|0|0|0|0|0|0|0|30||C170|29|027255996A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|35|027255990A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|39|027255986A||2|2|238|0|0|100|2101|11|238|4|9,52|0|0|0|0|0|0|238|5|11,9||0|0|0|0|0|0|0|0|0|30||C170|40|027255985B||1|2|168,3|0|0|100|2101|11|168,3|4|6,73|0|0|0|0|0|0|168,3|5|8,42||0|0|0|0|0|0|0|0|0|0|30| |C170|41|027255985A||1|2|168,3|0|0|100|2101|11|168,3|4|6,73|0|0|0|00|00||168,3|5|8,42||0|0|0|0|0|0|0|0|0|0|30||C170|42|027255984A||1|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|00||34|5|1,7||0|0|0|0|0|0|0|0|0|0|30||C170|43|027255984A||1|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|0|0|0|34|5|1,7||0|0|0|0|0|0|0|0|0|0|30| |C170|44|027255983A||4|2|254|0|0|100|2101|11|254|4|10,16|0|0|0|0|0|0|254|5|12,7||0|0|0|0|0|0|0|0|0|30||C170|45|027255982A||2|2|38|0|0|100|2101|11|38|4|1,52|0|0|0|00|038|5|1,9||0|0|0|0|0|0|0|0|0|30||C170|46|027255981A||4|2|88|0|0|100|2101|11|88|4|3,52|0|0|0|0|0|0|88|5|4,4||0|0|0|0|0|0|0|0|0|0|30||C170|47|027255980A||8|2|52|0|0|100|2101|11|52|4|2,08|0|0|0|0|0|0||52|5|2,6||0|0|0|0|0|0|0|0|0|0|30| |C170|48|027255979A||2|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|0|30||C170|50|027257323A||2|2|124|0|0|100|2101|11|124|4|4,96|0|0|0|0|0|124|5|6,2||0|0|0|0|0|0|0|0|0|30||C170|51|027255977A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|52|027255976A||1|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|256,2|244|29,28|0|0|0|12,2|| |C190|100|2101|4|3580,5|3423,6|136,94|0|0|0|156,9|| |C190|500|2101|12|4,2|4|0,48|0|0|0|0,2|| |C170|2|026897261A||4|2|279,2|0|0|100|2101|11|279,2|4|11,17|0|0|0|0|0|0|279,2|5|13,96||0|0|0|0|0|0|0|0|0|0|30||C170|3|025264113A||4|2|68|0|0|000|2101|11|68|12|8,16|0|0|0|00||68|5|3,4||0|0|0|0|0|0|0|0|0|30||C170|4|026897212A||1|2|11|0|0|500|2101|11|11|12|1,32|0|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|30| |C170|5|026710014A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|14|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|6|026897246A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|8|026897257A||2|2|19,8|0|0|000|2101|11|19,8|12|2,38|0|0|0|0|0|0|19,8|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|9|026897243A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|0|0|0|5|5|0,25||0|0|0|0|0|0|0|0|0|0|30|

|C170|10|026897280A||9|2|36|0|0|100|2101|11|36|4|1,44|0|0|0|0|0|0|36|5|1,8||0|0|0|0|0|0|0|0|0|0|30||C170|11|026897262A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|12|026897241A||2|2|54|0|0|100|2101|11|54|4|2,16|0|0|0|00|054|5|2,7||0|0|0|0|0|0|0|0|0|0|30||C170|15|026897279A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|19|026897271A||24|2|168|0|0|000|2101|11|168|12|20,16|0|0|0|0|0|0|168|5|8,4||0|0|0|0|0|0|0|0|0|30||C170|20|026897210A||8|2|65,6|0|0|000|2101|11|65,6|12|7,87|0|0|0|0|0|65,6|5|3,28||0|0|0|0|0|0|0|0|0|0|30||C170|21|026897226A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|23|026897245A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30| |C170|26|026897265A||7|2|49|0|0|100|2101|11|49|4|1,96|0|0|0|0|0|49|5|2,45||0|0|0|0|0|0|0|0|0|30||C170|27|026897265B||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|28|026897266A||6|2|48|0|0|100|2101|11|48|4|1,92|0|0|0|0|0|0|48|5|2,4||0|0|0|0|0|0|0|0|0|0|30||C170|29|026897266B||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|30|026897267A||5|2|50|0|0|100|2101|11|50|4|2|0|0|0|0|0|0||50|5|2,5||0|0|0|0|0|0|0|0|0|0|30||C170|31|026897247A||4|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|00||32|5|1,6||0|0|0|0|0|0|0|0|0|30| |C170|32|026897260A||3|2|66|0|0|100|2101|11|66|4|2,64|0|0|0|0|0|0|0|66|5|3,3||0|0|0|0|0|0|0|0|0|0|30||C170|33|026710014A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|34|026897244A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|35|026897248A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0|9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|39|026897219A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|40|026897278A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|41|026897256A||2|2|15,8|0|0|000|2101|11|15,8|12|1,9|0|0|0|0|0|15,8|5|0,79||0|0|0|0|0|0|0|0|0|0|30||C170|42|026897249A||18|2|72|0|0|000|2101|11|72|12|8,64|0|0|0|0|0|72|5|3,6||0|0|0|0|0|0|0|0|0|0|30||C170|43|026897284A||1|2|55|0|0|100|2101|11|55|4|2,2|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|30||C170|44|026897250A||2|2|15,6|0|0|500|2101|11|15,6|12|1,87|0|0|0|0|0|15,6|5|0,78||0|0|0|0|0|0|0|0|0|30||C170|45|026897242A||2|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30||C170|46|026897263A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|0|0|9|5|0,45||0|0|0|0|0|0|0|0|30| |C170|49|026897242B||3|2|36|0|0|100|2101|11|36|4|1,44|0|0|0|0|0|0||36|5|1,8||0|0|0|0|0|0|0|0|0|30||C170|50|025264113A||4|2|76|0|0|000|2101|11|76|12|9,12|0|0|0|0|0|0|76|5|3,8||0|0|0|0|0|0|0|0|0|0|30||C170|51|026897264A||4|2|200|0|0|100|2101|11|200|4|8|0|0|0|0|0||200|5|10||0|0|0|0|0|0|0|0|0|30||C170|52|026897289A||4|2|272|0|0|100|2101|11|272|4|10,88|0|0|0|0|0|0|272|5|13,6||0|0|0|0|0|0|0|0|0|30||C170|53|026897231A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|54|026897232A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|55|026897233A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|56|026897233A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|57|026897233A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|58|026897233A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|59|026897237A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30|

|C170|60|026897238A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|61|026897053A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|62|026897240A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|63|026897268A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|513,66|489,2|58,71|0|0|0|24,46|| |C190|100|2101|4|2284,66|2212,4|88,5|0|0|0|72,26|| |C190|500|2101|12|96,18|91,6|10,99|0|0|0|4,58|| |C170|1|027257747A||4|2|344|0|0|100|2101|11|344|4|13,76|0|0|0|0|0|0|344|5|17,2||0|0|0|0|0|0|0|0|0|30||C170|14|027257729A||1|2|72|0|0|100|2101|11|72|4|2,88|0|0|0|0|0|0|172|5|3,6||0|0|0|0|0|0|0|0|0|0|30||C170|15|027257728A||6|2|336,6|0|0|100|2101|11|336,6|4|13,46|0|0|0|0|0|0|336,6|5|16,83||0|0|0|0|0|0|0|0|0|30||C170|16|027257727A||1|2|54,4|0|0|100|2101|11|54,4|4|2,18|0|0|0|0|0|0|54,4|5|2,72||0|0|0|0|0|0|0|0|0|0|30|

|C170|18|027257725A||12|2|72|0|0|100|2101|11|72|4|2,88|0|0|0|0|0|0|172|5|3,6||0|0|0|0|0|0|0|0|0|30||C170|19|027257323A||2|2|123,6|0|0|100|2101|11|123,6|4|4,94|0|0|0|0|0|0|123,6|5|6,18||0|0|0|0|0|0|0|0|0|30||C170|20|027257722A||6|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|21|027257721A||6|2|126|0|0|100|2101|11|126|4|5,04|0|0|0|0|0|0|126|5|6,3||0|0|0|0|0|0|0|0|0|30||C170|22|027257720A||3|2|283,5|0|0|100|2101|11|283,5|4|11,34|0|0|0|0|0|0|283,5|5|14,18||0|0|0|0|0|0|0|0|0|30||C170|23|027257718A||1|2|116|0|0|100|2101|11|116|4|4,64|0|0|0|0|0|0|116|5|5,8||0|0|0|0|0|0|0|0|0|30||C170|25|027257717A||1|2|208,9|0|0|100|2101|11|208,9|4|8,36|0|0|0|0|0|0|208,9|5|10,45||0|0|0|0|0|0|0|0|0|30||C170|26|027257711A||1|2|89|0|0|100|2101|11|89|4|3,56|0|0|0|00||89|5|4,45||0|0|0|0|0|0|0|0|30||C170|27|027257711A||1|2|89|0|0|100|2101|11|89|4|3,56|0|0|0|0|0|89|5|4,45||0|0|0|0|0|0|0|0|0|30||C170|29|027257711A||1|2|89|0|0|100|2101|11|89|4|3,56|0|0|0|0|0|89|5|4,45||0|0|0|0|0|0|0|0|0|30||C170|30|027257710A||3|2|53,55|0|0|100|2101|11|53,55|4|2,14|0|0|0|0|0|0|153,55|5|2,68||0|0|0|0|0|0|0|0|0|0|30||C170|31|027257709A||6|2|54|0|0|100|2101|11|54|4|2,16|0|0|0|0|0|0||54|5|2,7||0|0|0|0|0|0|0|0|0|30| |C170|32|025264113A||4|2|72|0|0|500|2101|11|72|12|8,64|0|0|0|0|0|0|172|5|3,6||0|0|0|0|0|0|0|0|0|30||C170|33|027257705A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|34|027257704A||3|2|69|0|0|500|2101|11|69|12|8,28|0|0|0|0|0|0|69|5|3,45||0|0|0|0|0|0|0|0|0|30||C170|35|027257703A||8|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30| |C170|36|027257746A||3|2|87|0|0|100|2101|11|87|4|3,48|0|0|0|0|0|87|5|4,35||0|0|0|0|0|0|0|0|0|30||C170|37|027257702A||2|2|23,4|0|0|500|2101|11|23,4|12|2,81|0|0|0|0|0|23,4|5|1,17||0|0|0|0|0|0|0|0|0|30||C170|38|027257701A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C190|100|2101|4|2852,14|2739,05|109,56|0|0|0|113,09|| |C190|500|2101|12|221,97|211,4|25,37|0|0|0|10,57||

|C170|2|027254656A||4|2|118|0|0|100|2101|11|118|4|4,72|0|0|0|00||118|5|5,9||0|0|0|0|0|0|0|0|0|30||C170|3|027254655A||2|2|56|0|0|100|2101|11|56|4|2,24|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|30||C170|4|027254653A||2|2|2|0|0|100|2101|11|22|4|0,88|0|0|0|0|00||22|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|6|027254651A||6|2|30|0|0000|2101|11|30|12|3,6|0|0|0|0|0|30|5|1,5||0|0|0|0|0|0|0|0|0|30||C170|7|027254649A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|10|027254642A||1|2|201|0|0|500|2101|11|201|12|24,12|0|0|0|0|0|0|1201|5|10,05||0|0|0|0|0|0|0|0|0|0|30||C170|11|027254641A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|12|027254619A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|13|027254618A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|14|027254638A||1|2|26|0|0|000|2101|11|26|12|3,12|0|0|0|0|0|26|5|1,3||0|0|0|0|0|0|0|0|0|30||C170|15|027254636A||4|2|360|0|0|100|2101|11|360|4|14,4|0|0|0|0|0|0|360|5|18||0|0|0|0|0|0|0|0|0|0|30||C170|16|027254635A||2|2|88|0|0|100|2101|11|88|4|3,52|0|0|0|0|0|0|88|5|4,4||0|0|0|0|0|0|0|0|0|0|30||C170|17|027254633A||1|2|29,9|0|0|100|2101|11|29,9|4|1,2|0|0|0|0|0|29,9|5|1,5||0|0|0|0|0|0|0|0|0|0|30||C170|18|027254632A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|21|027254629A||2|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|22|027254628A||4|2|32|0|0|000|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|23|027254627A||2|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|24|027254626A||4|2|28|0|0|000|2101|11|28|12|3,36|0|0|0|0|0|0|28|5|1,4||0|0|0|0|0|0|0|0|0|30||C170|25|027254623A||4|2|60|0|0|100|2101|11|60|4|2,4|0|0|0|0|0|0||5|3||0|0|0|0|0|0|0|0|0|0|30|

|C170|27|027254619A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|28|027254634A||4|2|159,96|0|0|100|2101|11|159,96|4|6,4|0|0|0|0|0|159,96|5|8||0|0|0|0|0|0|0|0|0|30||C170|29|027254618A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|30|027254617A||1|2|18|0|0|500|2101|11|18|12|2,16|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|30||C170|31|024812150A||1|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|32|027254615A||1|2|143|0|0|100|2101|11|143|4|5,72|0|0|0|0|0|0|143|5|7,15||0|0|0|0|0|0|0|0|0|0|30||C170|33|027254614A||1|2|143|0|0|100|2101|11|143|4|5,72|0|0|0|0|0|0|143|5|7,15||0|0|0|0|0|0|0|0|0|0|30| |C170|34|027254612A||4|2|368|0|0|100|2101|11|368|4|14,72|0|0|0|0|0|368|5|18,4||0|0|0|0|0|0|0|0|0|30||C170|35|027254611A||2|2|76|0|0|100|2101|11|76|4|3,04|0|0|0|0|0|76|5|3,8||0|0|0|0|0|0|0|0|0|0|30||C170|36|027254643A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|40|027254649A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|41|027254607A||4|2|60|0|0|100|2101|11|60|4|2,4|0|0|0|0|0|0|60|5|3||0|0|0|0|0|0|0|0|30||C170|42|027254606A||6|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|43|027254605A||2|2|18|0|0|500|2101|11|18|12|2,16|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|30||C170|44|027254632A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|45|027254604A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|46|027254603A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|47|027254602A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|48|027254601A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|188,8|180|21,6|0|0|0|8,8|| |C190|100|2101|4|2469,46|2367,26|94,7|0|0|0|102,2|| |C190|500|2101|12|353,85|337|40,44|0|0|0|16,85||

|C170|1|026897209A||4|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|00|032|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|2|026897321A||1|2|746|0|0|000|2101|11|746|12|89,52|0|0|0|0|0|0|1746|5|37,3||0|0|0|0|0|0|0|0|0|30||C170|3|026897320A||4|2|284|0|0|100|2101|11|284|4|11,36|0|0|0|0|0|284|5|14,2||0|0|0|0|0|0|0|0|0|30||C170|4|026897319A||3|2|66|0|0|100|2101|11|66|4|2,64|0|0|0|00||66|5|3,3||0|0|0|0|0|0|0|0|0|30||C170|11|025264113A||4|2|68|0|0|000|2101|11|68|12|8,16|0|0|0|0|0|0|0|68|5|3,4||0|0|0|0|0|0|0|0|0|0|30| |C170|12|026897250A||2|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|13|026897249A||18|2|72|0|0|000|2101|11|72|12|8,64|0|0|0|0|0|72|5|3,6||0|0|0|0|0|0|0|0|0|0|30||C170|14|026897308A||1|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|00||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|15|026897316A||4|2|31,2|0|0|500|2101|11|31,2|12|3,74|0|0|0|0|0|31,2|5|1,56||0|0|0|0|0|0|0|0|0|0|30||C170|16|026897247A||4|2|28|0|0|500|2101|11|28|12|3,36|0|0|0|0|0|0|28|5|1,4||0|0|0|0|0|0|0|0|0|30||C170|17|026897306A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|18|026897037A||1|2|6|0|0|500|2101|11|6|12|0,72|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|19|026897244A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|20|026897243A||1|2|6|0|0|100|2101|11|6|4|0,24|0|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|21|026897302A||5|2|65|0|0|100|2101|11|65|4|2,6|0|0|0|0|0|65|5|3,25||0|0|0|0|0|0|0|0|0|30| |C170|22|026897241A||2|2|54|0|0|100|2101|11|54|4|2,16|0|0|0|00||54|5|2,7||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|935,55|891|106,92|0|0|0|44,55|| |C190|100|2101|4|762,35|738|29,52|0|0|0|24,35||

|C190|500|2101|12|127,26|121,2|14,54|0|0|0|6,06|| |C170|2|026897637A||1|2|26,8|0|0|100|2101|11|26,8|4|1,07|0|0|0|0|0|0|26,8|5|1,34||0|0|0|0|0|0|0|0|0|0|30||C170|3|026612807A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|0|0|0|5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|5|026897640A||1|2|5|0|0|500|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|6|026897117A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|7|026897642A||1|2|22,8|0|0|000|2101|11|22,8|12|2,74|0|0|0|0|0|0|22,8|5|1,14||0|0|0|0|0|0|0|0|30||C170|10|026897622A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|11|026897636A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|12|026897620A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30| |C170|13|026897634A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|17|026897117A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|18|026897626A||1|2|23,6|0|0|000|2101|11|23,6|12|2,83|0|0|0|0|0|23,6|5|1,18||0|0|0|0|0|0|0|0|0|30||C170|19|026897601A||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|00|042|5|2,1||0|0|0|0|0|0|0|0|0|0|30||C170|20|026897622A||1|2|9|0|0|100|2101|11|9|4|0,36|0|0|0|0|00||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|21|024723241A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30|

|C170|24|026897614A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|25|026897608A||2|2|42|0|0|000|2101|11|42|12|5,04|0|0|0|0|0|0|42|5|2,1||0|0|0|0|0|0|0|0|0|30||C170|26|026897611A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|27|026897610A||1|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|28|026897609A||2|2|44|0|0|000|2101|11|44|12|5,28|0|0|0|0|0|0|44|5|2,2||0|0|0|0|0|0|0|0|0|30| |C170|31|026897607A||1|2|26,5|0|0|500|2101|11|26,5|12|3,18|0|0|0|0|0|26,5|5|1,33||0|0|0|0|0|0|0|0|0|0|30||C170|32|026897606A||1|2|14,8|0|0|500|2101|11|168,8|12|20,26|0|0|0|0|0|0|168,8|5|8,44||0|0|0|0|0|0|0|0|0|0|30||C170|33|026897616A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|35|026897604A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|36|026897644A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|37|026897620A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30| |C170|38|026897603A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|40|026897641A||1|2|14|0|0|000|2101|11|14|12|1,68|0|0|0|0|0|0|14|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C170|41|026897621A||1|2|29,2|0|0|100|2101|11|29,2|4|1,17|0|0|0|0|0|0|29,2|5|1,46||0|0|0|0|0|0|0|0|0|0|30||C170|42|026897602A||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00|01|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|43|026897612A||8|2|32|0|0|500|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|44|026897624A||1|2|7|0|0|500|2101|11|7|12|0,84|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|45|026897625A||1|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|46|026612807A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|47|024811978A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|48|026897629A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|197,62|188,4|22,61|0|0|0|9,22|| |C190|100|2101|4|291,1|281,2|11,25|0|0|0|9,9|| |C190|500|2101|12|269,12|256,3|30,76|0|0|0|12,82|| |C170|1|2977||8,33|140|37,49|0|0|020|1101|11|26,46|17|4,5|0|0|0|0|0|37,49|5|1,87||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|39,36|26,46|4,5|0|0|11,03|1,87|| |C170|1|4874||19,18|140|86,31|0|0|100|1101|11|86,31|10|8,63|0|0|0|0|0|0|86,31|5|4,32||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|17,09|12,06|2,05|0|0|5,03|0|| |C190|100|1101|10|482,74|463,84|46,38|0|0|0|18,9|| |C170|1|23350350000011||7,71|140|108,25|0|0|100|1101|11|108,25|10|10,82|0|0|0|0|0|0|0|108,25|5|5,41||0|0|0|0|0|0|0|0|0|0|30||C190|100|1101|10|113,66|108,25|10,82|0|0|0|5,41|| |C170|1|57000200010239||0,27|140|3,43|0|0|100|1101|11|3,43|10|0,34|0|0|0|0|0|0||3,43|5|0,17||0|0|0|0|0|0|0|0|30||C170|2|23350350000133||15,98|140|94,76|0|0|100|1101|11|94,76|10|9,48|0|0|0|0|0|0|94,76|5|4,74||0|0|0|0|0|0|0|0|0|0|30||C170|3|4561||51,17|140|303,44|0|0|100|1101|11|303,44|10|30,34|0|0|0|0|0|0|303,44|5|15,17||0|0|0|0|0|0|0|0|0|30||C170|5|23350350000133||5,33|140|33,15|0|0|100|1101|11|33,15|10|3,32|0|0|0|0|0|0|33,15|5|1,66||0|0|0|0|0|0|0|0|0|0|30|

|C170|6|57000200010239||2,08|140|26,42|0|0|100|1101|11|26,42|10|2,64|0|0|0|0|0|0|0|26,42|5|1,32||0|0|0|0|0|0|0|0|0|30|

|C170|7|4561||17,06|140|101,17|0|0|100|1101|11|101,17|10|10,12|0|0|0|0|0|0|101,17|5|5,06||0|0|0|0|0|0|0|0|0|0|30|

|C170|9|1713||18,6|140|488,25|0|0|200|1101|11|488,25|10|48,83|0|0|0|0|0|0|488,25|5|24,41||0|0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|190,92|134,77|22,91|0|0|56,15|0||

|C190|100|1101|10|590,49|562,37|56,24|0|0|0|28,12||

|C190|200|1101|10|846,41|806,11|80,62|0|0|0|40,3||

|C190|020|1101|17|91,41|64,53|10,97|0|0|26,88|0||

|C190|020|1101|17|100,53|70,96|12,06|0|0|29,57|0||

|C190|020|1101|17|129,07|86,77|14,75|0|0|36,15|6,15||

|C190|100|1101|10|153,89|146,56|14,66|0|0|0|7,33||

|C170|1|2977||4,75|140|21,85|0|0|020|1101|11|15,42|17|2,62|0|0|0|0|0|0|21,85|5|1,09||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|22,94|15,42|2,62|0|0|6,43|1,09||

|C190|020|1556|0|107,95|0|0|0|0|107,95|0||

|C190|020|1556|0|24,13|0|0|0|0|24,13|0||

|C100|0|1|FOR000000706|55|00|1|202300|42140778262169000107550010002023001004605575|03072014|03072014|479,95|0|0|0|457,1|1|0|0|0|445,25|46,51|0|0|22,85|0|0|0|0|

|C170|2|2977||8,95|140|40,28|0|0|020|1101|11|28,43|17|4,83|0|0|0|0|0|40,28|5|2,01||0|0|0|0|0|0|0|0|30|

|C170|3|57000200010207||17,24|140|218,95|0|0|100|1101|11|218,95|10|21,9|0|0|0|0|0|218,95|5|10,95||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|42,29|28,43|4,83|0|0|11,85|2,01||

|C190|100|1101|10|437,66|416,82|41,69|0|0|0|20,84||

|C190|020|1556|0|18,62|0|0|0|0|18,62|0|| |C190|060|1403|0|420,38|0|0|0|0|0|0| |C190|060|1403|0|234|0|0|0|0|0|0| |C170|1|22282||10|2|441|0|0|060|1401|11|0|0|0|0|0|0|0|0|441|8|35,28||0|0|0|0|0|0|0|0|30||C170|2|21165||10|2|381,5|0|0|060|1401|11|0|0|0|0|0|0|0|381,5|8|30,52||0|0|0|0|0|0|0|0|0|30||C170|3|18594||10|2|381,5|0|0|060|1401|11|0|0|0|0|0|0|0|0|381,5|8|30,52||0|0|0|0|0|0|0|0|0|30||C170|4|21959||10|2|352|0|0|060|1401|11|0|0|0|0|0|0|0|0|0|352|8|28,16||0|0|0|0|0|0|0|0|0|0|30| $|C170|5|18637||10|2|491, \\5|0|0|060|1401|11|0|0|0|0|0|0|0|0||491, \\5|8|39, \\32||0|0|0|0|0|0|0|0|0|30|$ |C170|6|21917||10|2|331,5|0|0|060|1401|11|0|0|0|0|0|0|0|0|0|331,5|8|26,52||0|0|0|0|0|0|0|0|0|30||C170|8|23350350000043||10|2|1061,5|0|0|060|1401|11|0|0|0|0|0|0|0|0|1061,5|8|84,92||0|0|0|0|0|0|0|0|0|0|30||C170|9|18569||10|2|875,3|0|0|060|1401|11|0|0|0|0|0|0|0|0|875,3|8|70,02||0|0|0|0|0|0|0|0|0|30||C170|10|17577||10|2|251,8|0|0|060|1401|11|0|0|0|0|0|0|0|0|251,8|8|20,14||0|0|0|0|0|0|0|0|0|30||C170|11|384||10|2|312,3|0|0|060|1401|11|0|0|0|0|0|0|0|0|312,3|8|24,98||0|0|0|0|0|0|0|0|0|30||C190|060|1401|0|5628,3|0|0|0|0|0|416,9|| 

|C190|060|1403|0|1509,7|0|0|0|0|0|0| |C190|060|1917|0|952,56|0|0|0|0|0|70,56|| |C170|1|21165||10|2|381,5|0|0|060|1401|11|0|0|0|0|0|0|0|381,5|8|30,52||0|0|0|0|0|0|0|0|0|30||C190|060|1401|0|412,02|0|0|0|0|0|30,52|| |C170|1|6224||100|2|2185|0|0|060|1401|11|0|0|0|0|0|0|0|0||2185|8|174,8||0|0|0|0|0|0|0|0|0|30||C190|000|1556|0|1230|0|0|0|0|0|0| |C190|060|1401|0|2359,8|0|0|0|0|0|174,8|| |C110|5|| 

|C190|060|1403|0|3,5|0|0|0|0|0|0| |C190|260|1403|0|131,7|0|0|0|0|0| |C190|260|1401|0|9,85|0|0|0|0|0|0| |C190|260|1401|0|65,13|0|0|0|0|0|0| |C190|060|1401|0|145,35|0|0|0|0|0|0| |C190|060|1401|0|121,36|0|0|0|0|0|0| 

|C190|060|1401|0|205,93|0|0|0|0|0|0| |C190|120|1101|17|33,4|17,29|2,94|0|0|16,11|0|| |C190|060|1401|0|150,71|0|0|0|0|0| |C170|8|57000200010252||0,06|110|14,03|0|0|060|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146|

|C190|060|1403|0|303,33|0|0|0|0|0|0| 

|C190|060|1401|0|428,54|0|0|0|0|0|0| |C190|260|1401|0|418,38|0|0|0|0|0|0| |C190|400|1902|0|1500|0|0|0|0|0|0| |C190|400|1124|0|1875|0|0|0|0|0|0| |C190|500|1401|0|12,75|0|0|0|0|0|0| |C100|0|1|FOR000000715|55|00|2|86724|42140703749237000168550020000867241000405967|04072014|04072014|395,85|1|0|0|377|0|0|0|0|377|64,09|0|0|18,85|0|0|0|0|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|186724|1|C170|1|3306413||1|2|377|0|0|000|1101|11|377|17|64,09|0|0|0|0|0|377|5|18,85||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|395,85|377|64,09|0|0|0|18,85|| |C170|1|3248379||1|2|20|0|0000|1101|11|20|17|3,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|21|20|3,4|0|0|0|1|| |C170|1|3301944||1|2|9,35|0|0|000|1101|11|9,35|17|1,59|0|0|0|0|0|0|9,35|5|0,47||0|0|0|0|0|0|0|0|0|30||C170|2|3301920||1|2|9,15|0|0|000|1101|11|9,15|17|1,56|0|0|0|0|0|0|9,15|5|0,46||0|0|0|0|0|0|0|0|0|30| |C170|3|3301913||1|2|9,01|0|0|000|1101|11|9,01|17|1,53|0|0|0|0|0|0|9,01|5|0,45||0|0|0|0|0|0|0|0|0|0|30||C170|4|3301890||1|2|10,02|0|0|000|1101|11|10,02|17|1,7|0|0|0|0|00||10,02|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|5|3301876||1|2|10|0|0|000|1101|11|10|17|1,7|0|0|0|0|0|110|5|0,5||0|0|0|0|0|0|0|0|0|30|

|C170|6|3303696||1|2|10,36|0|0|000|1101|11|10,36|17|1,76|0|0|0|0|0|0|11,36|5|0,52||0|0|0|0|0|0|0|0|0|30|

|C170|7|3303689||1|2|9,98|0|0|000|1101|11|9,98|17|1,7|0|0|0|0|0|0|9,98|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|8|3303689||1|2|9,08|0|0|000|1101|11|9,08|17|1,54|0|0|0|0|0|0|9,08|5|0,45||0|0|0|0|0|0|0|0|0|30| |C170|9|3303665||1|2|9,91|0|0|000|1101|11|9,91|17|1,68|0|0|0|0|0|9,91|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|10|3303658||1|2|10,68|0|0|000|1101|11|10,68|17|1,82|0|0|0|0|0|10,68|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|11|3303634||1|2|10,38|0|0|000|1101|11|10,38|17|1,76|0|0|0|00||10,38|5|0,52||0|0|0|0|0|0|0|0|0|30||C170|12|3306352||1|2|11|0|0|000|1101|11|11|17|1,87|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|30||C170|13|3321003||1|2|9,61|0|0|000|1101|11|9,61|17|1,63|0|0|0|0|0|0|9,61|5|0,48||0|0|0|0|0|0|0|0|0|30||C170|14|3320976||1|2|18|0|0|000|1101|11|18|17|3,06|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|0|30| |C170|15|3320938||1|2|9,18|0|0|000|1101|11|9,18|17|1,56|0|0|0|0|0|0|19,18|5|0,46||0|0|0|0|0|0|0|0|0|30||C170|16|3320921||1|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|17|3306390||1|2|15,84|0|0|000|1101|11|15,84|17|2,69|0|0|0|0|0|0|15,84|5|0,79||0|0|0|0|0|0|0|0|0|30||C170|18|3306376||1|2|11|0|0|000|1101|11|11|17|1,87|0|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|0|30||C170|19|3306369||1|2|7,51|0|0|000|1101|11|7,51|17|1,28|0|0|0|0|0|0|7,51|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|20|3303634||1|2|10,38|0|0|000|1101|11|10,38|17|1,76|0|0|0|0|0|0|10,38|5|0,52||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|227,27|216,44|36,78|0|0|0|10,83|| |C190|060|1556|0|218,7|0|0|0|0|0|0| |C190|060|1556|0|309,9|0|0|0|0|0|0| 

|C170|3|610682||8|317|15,92|0|0|060|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|060|1556|0|408,95|0|0|0|0|0|0| |C190|060|1403|0|748,6|0|0|0|0|0|0| |C190|060|1403|0|144|0|0|0|0|0|0| |C190|060|1403|0|162,8|0|0|0|0|0|0| |C110|6|| 

|C190|060|1403|0|60|0|0|0|0|0|0|

|C110|7||

|C190|060|1403|0|329,36|0|0|0|0|0|0|

|C110|8||

|C190|060|1401|0|1616,4|0|0|0|0|0|0|

|C190|101|1101|0|146|0|0|0|0|0|0|

|C190|300|1124|0|91,2|0|0|0|0|0|0|

|C190|060|1403|0|381,58|0|0|0|0|0|0|

|C190|101|2101|0|166,25|0|0|0|0|0|0|

|C190|200|1556|0|2044,8|0|0|0|0|0|0|

|C170|1|1022118||2|2|492,08|0|0|060|1556|39|0|0|0|0|0|0|0|0|0|492,08|0|0|0|0|0|0|0|0|0|0|146|

|C170|2|6641148||2|2|454,1|0|0|060|1556|39|0|0|0|0|0|0|0|0|454,1|0|0||0|0|0|0|0|0|0|0|146|

|C190|060|1556|0|946,18|0|0|0|0|0|0|

|C110|9||

|C110|10||

|C190|020|2101|12|52129,44|38226,52|4587,17|0|0|13902,92|0||

|C110|9||

|C190|020|2101|12|46580,11|34157,18|4098,86|0|0|12422,93|0|| |C190|060|1101|0|186,2|0|0|0|0|0|0| |C190|400|1911|0|148|0|0|0|0|0|0| |C170|1|FERRAMENTAL||1|22|388349,51|0|0|090|2201|4|354174,75|12|42500,97|0|0|0|0|0|0|0|99|388349,51|0,65|0|0|2524,27|99|388349,51|3|0|0|11650,49|189|

|C170|2|FERRAMENTAL||1|22|388349,51|0|0|090|2201|4|354174,75|12|42500,97|0|0|0|0|0|0|0|0|99|388349,51|0,65|0|0|2524,27|99|388349,51|3|0|0|11650,49|189|

```
|C170|3|FERRAMENTAL||1|22|285551,11|0|0|090|2201|4|260422,61|12|31250,71|0|0|0|0|0|0|0|0|9|285551,11|0,65|0|0|1856,08|99|285551,11|3|0|0|8566,53|189|
|C170|4|FERRAMENTAL||1|22|285551,11|0|0|090|2201|4|260422,61|12|31250,71|0|0|0|0|0|0|0|0|9|285551,11|0,65|0|0|1856,08|99|285551,11|3|0|0|8566,53|189|
|C170|5|FERRAMENTAL||1|22|182752,71|0|0|090|2201|4|166670,47|12|20000,46|0|0|0|0|0|0|0|0|99|182752,71|0,65|0|0|1187,89|99|182752,71|3|0|0|5482,58|189|
|C190|090|2201|12|1530553,95|1395865,19|167503,82|0|0|0|0|
|C170|1|FERRAMENTAL||1|22|354083,38|0|0|090|2201|4|322924,04|12|38750,88|0|0|0|0|0|0|0|0|99|354083,38|0,65|0|0|2301,54|99|354083,38|3|0|0|10622,5|189|
|C190|090|2201|12|354083,38|322924,04|38750,88|0|0|0|0|
|C190|000|2913|12|1347801,24|1347801,24|161736,14|0|0|0|0|
|C190|000|2913|12|184012,44|134954,73|16194,57|0|0|0|0|
|C190|000|2913|12|354083,38|354083,38|42490,01|0|0|0|0|
```

|C190|000|2913|12|1530553,95|1530553,95|183666,47|0|0|0|0| |C190|000|2913|12|468303,83|343454,03|41214,48|0|0|0|0| |C190|000|2913|12|182752,71|134030,84|16083,7|0|0|0|0| |C170|3|348||1|164|30|0|0|000|2101|11|30|12|3,6|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|30|30|3,6|0|0|0|0| |C190|000|2101|25|21|21|5,25|0|0|0|0| |C190|060|2401|0|4|0|0|0|0|0|0| |C100|0|1|FOR000000783|01|00|1|1143||15072014|15072014|3560|2|0|0|3560|9|0|0|0|0|0|0|0|0|0|0|0|0 |C190|090|1556|17|3560|0|0|0|0|0|0| |C100|0|1|FOR000000783|01|00|1|1131||01072014|01072014|3280|2|0|0|3280|9|0|0|0|0|0|0|0|0|0|0|0|0 |C190|090|1556|17|3280|0|0|0|0|0|0| 

|C170|2|7897975049508||3|157|238,5|0|0|500|1403|39|0|0|0|0|0|0|0|0||238,5|0|0||0|0|0|0|0|0|0|146||C190|500|1403|0|297,5|0|0|0|0|0|0| |C190|090|1901|0|100|0|0|0|0|0|0| |C190|500|1556|0|3968|0|0|0|0|0|0| |C170|1|5608||3|2|309|0|0|300|1101|11|309|17|52,53|0|0|0|0|0|0|309|8|24,72||0|0|0|0|0|0|0|0|0|0|30||C190|300|1101|17|333,72|309|52,53|0|0|0|24,72|| |C190|050|1902|0|160|0|0|0|0|0|0| |C190|051|1124|0|520,72|0|0|0|0|0|0|

|C190|050|1902|0|10|0|0|0|0|0|0| |C190|051|1124|0|171,12|0|0|0|0|0|0| |C110|11|| |C190|101|2101|0|2050|0|0|0|0|0|0| |C110|12|| |C190|101|2101|0|1600|0|0|0|0|0|0| |C110|13|| |C190|101|2124|0|6200|0|0|0|0|0|0| |C110|14|| |C190|101|2124|0|2000|0|0|0|0|0|0| |C110|15|| |C190|101|2124|0|4300|0|0|0|0|0|0|

|C110|16|| |C190|101|2124|0|1850|0|0|0|0|0|0| |C110|17|| |C190|101|2124|0|2300|0|0|0|0|0|0| |C110|18|| |C190|101|2124|0|1150|0|0|0|0|0|0| |C190|500|1401|0|2,85|0|0|0|0|0|0| 

|C170|9|1966||0,02|110|1,1|0|0|500|1403|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146|

|C190|500|1403|0|98,91|0|0|0|0|0|0| 

|C190|500|1401|0|148,4|0|0|0|0|0|0| |C190|500|1401|0|269,78|0|0|0|0|0|0| 

|C190|500|1401|0|160,88|0|0|0|0|0|0| 

|C190|500|1403|0|148,38|0|0|0|0|0|0| 

|C190|500|1401|0|45,63|0|0|0|0|0|0| |C190|500|1401|0|1,04|0|0|0|0|0|0| |C190|500|1401|0|962,58|0|0|0|0|0|0| 

|C190|500|1401|0|55,41|0|0|0|0|0|

|C190|500|1401|0|40,01|0|0|0|0|0|0| |C190|500|1401|0|62,83|0|0|0|0|0|0| |C190|500|1401|0|11,34|0|0|0|0|0|0| 

|C190|500|1401|0|8,25|0|0|0|0|0|0| 

|C190|500|1403|0|238,19|0|0|0|0|0|0| |C190|500|1401|0|10,17|0|0|0|0|0|0| 

|C190|500|1403|0|196,43|0|0|0|0|0|0| |C190|500|1401|0|100,36|0|0|0|0|0|0| 

|C190|500|1401|0|226,69|0|0|0|0|0|0| 

|C190|500|1403|0|144,85|0|0|0|0|0|0|

|C190|500|1403|0|12|0|0|0|0|0|0| 

|C190|500|1401|0|104,82|0|0|0|0|0|0|

|C190|500|1403|0|302,75|0|0|0|0|0| 

|C190|500|1401|0|62,25|0|0|0|0|0|0| |C190|500|1401|0|8,4|0|0|0|0|0|0| 

|C190|500|1401|0|62,08|0|0|0|0|0|0| 

|C190|500|1403|0|185,86|0|0|0|0|0|0|

|C190|500|1403|0|6,3|0|0|0|0|0|0|

|C170|6|1997||0,22|110|29,92|0|0|500|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146|

 |C190|500|1403|0|372,05|0|0|0|0|0|0| |C190|500|1403|0|91|0|0|0|0|0|0| |C190|500|1403|0|954|0|0|0|0|0|0| 

|C190|500|1401|0|222,68|0|0|0|0|0|0| |C190|500|1401|0|5,82|0|0|0|0|0|0| 

|C190|500|1401|0|28,27|0|0|0|0|0|0| |C170|2|2801||0,16|110|2,72|0|0|500|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

 |C190|500|1401|0|45,65|0|0|0|0|0|0| |C170|1|6534||2|2|3,2|0|0|500|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30||C190|500|1401|0|515,5|0|0|0|0|0|0| |C190|500|1101|17|65,1|65,1|11,07|0|0|0|0| |C170|1|57000200010246||2|2|47,24|0|0|500|1101|11|47,24|17|8,03|0|0|0|0|0|0||47,24|15|7,09||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|54,33|47,24|8,03|0|0|0|7,09||  |C170|1|29750 AZUL||5|143|32,55|0|0|000|1101|11|34,18|17|5,81|0|0|0|0|0|0|32,55|5|1,63||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|34,18|34,18|5,81|0|0|0|1,63|| |C190|000|1556|0|60,4|0|0|0|0|0|0| |C110|19|| |C190|101|1101|0|999|0|0|0|0|0|0| |C190|101|1556|0|50|0|0|0|0|0|0| |C190|000|2949|12|280,98|280,98|33,72|0|0|0|13,38|| |C170|1|6461697||2|151|331,16|0|0|200|2101|11|347,72|4|13,91|0|0|0|0|0|0|331,16|5|16,56||0|0|0|0|0|0|0|0|0|0|30||C170|2|6129170||28|2|1316|0|0|000|2101|11|1381,8|12|165,82|0|0|0|0|0|0|1316|5|65,8||0|0|0|0|0|0|0|0|0|0|30||C170|3|6494790||2|151|310,04|0|0|200|2101|11|325,54|4|13,02|0|0|0|0|0|0|310,04|5|15,5||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|1411,44|1411,44|169,38|0|0|0|65,8|| |C190|200|2101|4|673,26|673,26|26,93|0|0|0|32,06|| 

|C190|101|1556|0|296|0|0|0|0|0|0|

|C110|20|| |C190|060|1556|0|1767,28|0|0|0|0|0|0| |C110|21|| |C190|400|1124|0|9000|0|0|0|0|0|0| |C110|21|| |C190|400|1902|0|2000|0|0|0|0|0|0| |C110|22|| |C190|101|1124|0|2500|0|0|0|0|0|0| |C110|23|| |C190|101|1902|0|5000|0|0|0|0|0|0|

|C190|000|2556|0|249,75|0|0|0|0|0|0| |C110|24|| |C190|102|1902|0|100|0|0|0|0|0|0| |C110|25|| |C190|101|1124|0|130|0|0|0|0|0|0| |C110|26|| |C190|900|1902|0|2500|0|0|0|0|0|0| |C110|26|| |C190|900|1124|0|4800|0|0|0|0|0|0| 

|C190|060|1403|0|106,4|0|0|0|0|0|0|

|C170|1|BUG - 4063||3|2|210|0|0|000|2101|11|210|12|25,2|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|2|BPA - 3550||2|2|120|0|0|000|2101|11|120|12|14,4|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|7|BUG - 4063||3|2|210|0|0|000|2101|11|210|12|25,2|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|14|BUG - 5071||2|2|160|0|0|000|2101|11|160|12|19,2|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|16|BPA - 3550||4|2|240|0|000|2101|11|240|12|28,8|0|0|0|01|1||0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|24|BUG - 80100||4|2|696|0|0000|2101|11|696|12|83,52|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30| |C190|000|2101|12|17782|17782|2133,84|0|0|0|0| |C170|2|76012942||54,8|140|1726,2|0|0|500|1101|11|1726,2|17|293,45|0|0|0|0|0|0|1726,2|5|86,31||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||39|140|1228,5|0|0|500|1101|11|1228,5|17|208,85|0|0|0|0|0|0|1228,5|5|61,43||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||54,2|140|1707,3|0|0|500|1101|11|1707,3|17|290,24|0|0|0|0|0|0|1707,3|5|85,37||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||107,3|140|3379,95|0|0|500|1101|11|3379,95|17|574,6|0|0|0|0|0|0|3379,95|5|169||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|11549,8|10999,8|1869,97|0|0|0|550|| |C170|1|76012942||10|140|315|0|0|500|1101|11|315|17|53,55|0|0|0|0|0|0||315|5|15,75||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||10|140|315|0|0|500|1101|11|315|17|53,55|0|0|0|0|00||315|5|15,75||0|0|0|0|0|0|0|0|30||C170|3|76012942||10|140|315|0|0|500|1101|11|315|17|53,55|0|0|0|0|0|0||315|5|15,75||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||50,1|140|1578,15|0|0|500|1101|11|1578,15|17|268,29|0|0|0|0|00||1578,15|5|78,91||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||54,2|140|1707,3|0|0|500|1101|11|1707,3|17|290,24|0|0|0|0|0|0|1707,3|5|85,37||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|4441,98|4230,45|719,18|0|0|0|211,53|| |C170|1|76012942||32,3|140|1017,45|0|0|500|1101|11|1017,45|17|172,96|0|0|0|0|0|0|1017,45|5|50,87||0|0|0|0|0|0|0|0|0|30|

```
|C170|2|76012942||32|140|1008|0|0|500|1101|11|1008|17|171,36|0|0|0|0|0|0|0|1008|5|50,4||0|0|0|0|0|0|0|0|0|30| | |
|C170|3|76012942||19,4|140|611,1|0|0|500|1101|11|611,1|7|103,89|0|0|0|0|0|0|111,1|5|30,56||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||18,8|140|592,2|0|0|500|1101|11|592,2|17|100,67|0|0|0|0|0|0|592,2|5|29,61||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|4157,53|3959,55|673,12|0|0|0|197,98||
|C170|1|76012942||3,1|140|93|0|0|500|1101|11|93|17|15,81|0|0|0|0|0|93|5|4,65||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||3,4|140|102|0|0|500|1101|11|102|17|17,34|0|0|0|0|0|0|102|5|5,1||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2,7|140|81|0|0|500|1101|11|81|17|13,77|0|0|0|0|0|0|81|5|4,05||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|289,8|276|46,92|0|0|0|13,8||
|C170|1|76012942||38,6|140|1215,9|0|0|500|1101|11|1215,9|17|206,7|0|0|0|0|0|0|1215,9|5|60,8||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||30,4|140|957,6|0|0|500|1101|11|957,6|17|162,79|0|0|0|0|0|0|957,6|5|47,88||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||17,5|140|551,25|0|0|500|1101|11|551,25|17|93,71|0|0|0|0|0|551,25|5|27,56||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|4944,72|4709,25|800,57|0|0|0|235,47||
|C170|1|76012942||78,6|140|2475,9|0|0|500|1101|11|2475,9|17|420,9|0|0|0|0|0|2475,9|5|123,8||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||122,2|140|3849,3|0|0|500|1101|11|3849,3|17|654,38|0|0|0|0|0|0|3849,3|5|192,47||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||122,2|140|3849,3|0|0|500|1101|11|3849,3|17|654,38|0|0|0|0|0|0|3849,3|5|192,47||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||122,1|140|3846,15|0|0|500|1101|11|3846,15|17|653,85|0|0|0|0|0|0|0|3846,15|5|192,31||0|0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|17384,24|16556,4|2814,59|0|0|0|827,84||
```

```
|C170|1|76012942||11,9|140|374,85|0|0|500|1101|11|374,85|17|63,72|0|0|0|0|0|374,85|5|18,74||0|0|0|0|0|0|0|0|0|0|30| |
|C170|2|76012942||11,9|140|374,85|0|0|500|1101|11|374,85|17|63,72|0|0|0|0|0|374,85|5|18,74||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||120|140|3780|0|0|500|1101|11|3780|17|642,62|0|0|0|0|0|0|3780|5|189||0|0|0|0|0|0|0|0|0|30|
|C170|4|76015878||6,8|140|214,2|0|0|500|1101|11|214,2|17|36,41|0|0|0|0|0|0||214,2|5|10,71||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||14,6|140|459,9|0|0|500|1101|11|459,9|17|78,18|0|0|0|0|0|0|459,9|5|23||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|5463,99|5203,8|884,65|0|0|0|260,19||
|C170|1|76012942||5,9|140|111,04|0|0|500|1101|11|111,04|17|18,87|0|0|0|0|0|0|111,04|5|5,55||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2,6|140|48,93|0|0|500|1101|11|48,93|17|8,32|0|0|0|0|0|0|48,93|5|2,45||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|167,97|159,97|27,19|0|0|0|8||
|C170|1|76012942||64,4|140|1932|0|0|500|1101|11|1932|17|328,44|0|0|0|0|0|0|1932|5|96,6||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||58,2|140|1746|0|0|500|1101|11|1746|17|296,82|0|0|0|0|0|0|1746|5|87,3||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||26,8|140|804|0|0|500|1101|11|804|17|136,68|0|0|0|0|0|0|804|5|40,2||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||65|140|1950|0|0|500|1101|11|1950|17|331,5|0|0|0|0|0|0|1950|5|97,5||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|8571,15|8163|1387,71|0|0|0|408,15||
|C100|0|1|FOR000001132|55|00|0|12074|42140742566752000830550000000120741008916150|23072014|23072014|578,81|0|0|0|551,25|0|0|0|0|0|551,25|93,71|0|0|27,56|0|0|0|0|0|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|12074|120
|C190|500|1101|17|578,81|551,25|93,71|0|0|0|27,56||
|C100|0|1|FOR000001132|55|00|0|11920|42140742566752000830550000000119201008872431|15072014|15072014|466,36|0|0|0|444,15|0|0|0|0|444,15|75,51|0|0|22,21|0|0|0|0|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|11920|1
|C170|1|76012942||2,8|140|88,2|0|0|500|1101|11|88,2|17|14,99|0|0|0|0|0|0|88,2|5|4,41||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2,8|140|88,2|0|0|500|1101|11|88,2|17|14,99|0|0|0|0|0|88,2|5|4,41||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2,8|140|88,2|0|0|500|1101|11|88,2|17|14,99|0|0|0|0|0|0||88,2|5|4,41||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||2,9|140|91,35|0|0|500|1101|11|91,35|17|15,55|0|0|0|0|0|0|91,35|5|4,57||0|0|0|0|0|0|0|0|0|30|
```

|C170|5|76012942||2,8|140|88,2|0|0|500|1101|11|88,2|17|14,99|0|0|0|0|0|0|88,2|5|4,41||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|466,36|444,15|75,51|0|0|0|22,21|| |C170|1|76012942||57,4|140|1808,1|0|0|500|1101|11|1808,1|17|307,38|0|0|0|0|0|0|1808,1|5|90,41||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||56,9|140|1792,35|0|0|500|1101|11|1792,35|17|304,7|0|0|0|0|0|0|1792,35|5|89,62||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||58,8|140|1852,2|0|0|500|1101|11|1852,2|17|314,87|0|0|0|0|0|0|1852,2|5|92,61||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||53,7|140|1691,55|0|0|500|1101|11|1691,55|17|287,56|0|0|0|0|0|0|1691,55|5|84,58||0|0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||67|140|2110,5|0|0|500|1101|11|2110,5|17|358,79|0|0|0|0|0|0|2110,5|5|105,53||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|9717,45|9254,7|1573,3|0|0|0|462,75|| |C170|1|76012942||67,8|140|2135,7|0|0|500|1101|11|2135,7|17|363,07|0|0|0|0|0|2135,7|5|106,79||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|2242,49|2135,7|363,07|0|0|0|106,79|| |C170|2|76012942||93,2|140|2935,8|0|0|500|1101|11|2935,8|17|499,09|0|0|0|0|0|0|2935,8|5|146,79||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||116,2|140|3660,3|0|0|500|1101|11|3660,3|17|622,25|0|0|0|0|0|0|3660,3|5|183,02||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||103,5|140|3260,25|0|0|500|1101|11|3260,25|17|554,24|0|0|0|0|0|0|3260,25|5|163,01||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|17929,96|17076,15|2902,95|0|0|0|853,81|| |C170|1|76012942||119,5|140|3764,25|0|0|500|1101|11|3764,25|17|639,92|0|0|0|0|0|0|3764,25|5|188,21||0|0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||14,6|140|459,9|0|0|500|1101|11|459,9|17|78,18|0|0|0|0|0|0|459,9|5|23||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|5239,09|4989,6|848,23|0|0|0|249,49||

```
|C170|1|76012942||90,8|140|2860,2|0|0|500|1101|11|2860,2|17|486,23|0|0|0|0|0|0|2860,2|5|143,01||0|0|0|0|0|0|0|0|0|30| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|2|76012942||19,2|140|604,8|0|0|500|1101|11|604,8|17|102,82|0|0|0|0|0|0||604,8|5|30,24||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||19,4|140|611,1|0|0|500|1101|11|611,1|7|103,89|0|0|0|0|0|0|611,1|5|30,56||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||90|140|2835|0|0|500|1101|11|2835|17|481,95|0|0|0|0|0|2835|5|141,75||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|8010,77|7629,3|1296,98|0|0|0|381,47||
|C170|2|76012942||15,5|140|488,25|0|0|500|1101|11|488,25|17|83|0|0|0|0|0|488,25|5|24,41||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||46,4|140|1461,6|0|0|500|1101|11|1461,6|17|248,47|0|0|0|0|0|0|1461,6|5|73,08||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||15,5|140|488,25|0|0|500|1101|11|488,25|17|83|0|0|0|0|0|488,25|5|24,41||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||46,3|140|1458,45|0|0|500|1101|11|1458,45|17|247,94|0|0|0|0|00||1458,45|5|72,92||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|4600,73|4381,65|744,88|0|0|0|219,08||
|C170|1|76012942||30,2|140|951,3|0|0|500|1101|11|951,3|17|161,72|0|0|0|0|0|0|951,3|5|47,57||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||47,6|140|1499,4|0|0|500|1101|11|1499,4|17|254,9|0|0|0|0|0|0|1499,4|5|74,97||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||47,8|140|1505,7|0|0|500|1101|11|1505,7|17|255,97|0|0|0|0|0|0|1505,7|5|75,29||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||39,4|140||1241,1|0|0|500|1101|11|1241,1|17|210,99|0|0|0|0|0|0|1241,1|5|62,06||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||29,5|140|929,25|0|0|500|1101|11|929,25|17|157,97|0|0|0|0|0|0|929,25|5|46,46||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|6433,1|6126,75|1041,55|0|0|0|306,35||
|C170|1|76012942||64|140|2016|0|0|500|1101|11|2016|17|342,72|0|0|0|0|0|0|0|2016|5|100,8||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2116,8|2016|342,72|0|0|0|100,8||
|C100|0|1|FOR000001132|55|00|0|11797|42140742566752000830550000000117971008842111|07072014|07072014|9376,77|0|0|0|8930,25|0|0|0|0|8930,25|1518,14|0|0|446,52|0|0|0|0|11797|100842111|07072014|07072014|9376,77|0|0|0|8930,25|0|0|0|0|8930,25|1518,14|0|0|446,52|0|0|0|0|11797|100842111|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|07072014|
```

```
|C170|2|76012942||43,8|140|1379,7|0|0|500|1101|11|1379,7|17|234,55|0|0|0|0|0|0|1379,7|5|68,99||0|0|0|0|0|0|0|0|0|0|30| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|3|76012942||44|140|1386|0|0|500|1101|11|1386|17|235,62|0|0|0|0|0|0|1386|5|69,3||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||46|140|1449|0|0|500|1101|11|1449|17|246,33|0|0|0|0|0|0|1449|5|72,45||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||106,2|140|3345,3|0|0|500|1101|11|3345,3|17|568,7|0|0|0|0|0|0|3345,3|5|167,27||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|9376,77|8930,25|1518,14|0|0|0|446,52||
|C100|0|1|FOR000001132|55|00|0|11863|42140742566752000830550000000118631008855091|10072014|10072014|2907,3|0|0|0|2768,85|0|0|0|0|2768,85|470,7|0|0|138,45|0|0|0|0|0|11863|1008855091|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|10072014|
|C170|1|76012942||20,6|140|648,9|0|0|500|1101|11|648,9|17|110,31|0|0|0|0|0|0|648,9|5|32,45||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||17,1|140|538,65|0|0|500|1101|11|538,65|17|91,57|0|0|0|0|0|0||538,65|5|26,93||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||17,4|140|548,1|0|0|500|1101|11|548,1|17|93,18|0|0|0|0|00||548,1|5|27,41||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||16,8|140|529,2|0|0|500|1101||11|529,2|17|89,96|0|0|0|0|0|0|0||529,2|5|26,46||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||16|140|504|0|0|500|1101|11|504|17|85,68|0|0|0|0|0|0|0|504|5|25,2||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2907,3|2768,85|470,7|0|0|0|138,45||
|C100|0|1|FOR000001132|55|00|0|12062|42140742566752000830550000000120621008916035|23072014|23072014|6724,16|0|0|0|6403,95|0|0|0|0|6403,95|1088,67|0|0|320,21|0|0|0|0|0|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062|12062
|C170|1|76012942||41,2|140|1297,8|0|0|500|1101|11|1297,8|17|220,63|0|0|0|0|0|0|1297,8|5|64,89||0|0|0|0|0|0|0|0|0|0|30| |
|C170|2|76012942||40,7|140|1282,05|0|0|500|1101|11|1282,05|17|217,95|0|0|0|0|0|0|1282,05|5|64,1||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||29,8|140|938,7|0|0|500|1101|11|938,7|17|159,58|0|0|0|0|0|0|938,7|5|46,94||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||51|140|1606,5|0|0|500|1101|11|1606,5|17|273,1|0|0|0|0|0|0|0|1606,5|5|80,33||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||40,6|140||1278,9|0|0|500|1101|11|1278,9|17|217,41|0|0|0|0|0|0|1278,9|5|63,95||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|6724,16|6403,95|1088,67|0|0|0|320,21||
|C170|1|76012942||25,6|140|768|0|0|500|1101|11|768|17|130,56|0|0|0|0|0|0|0|768|5|38,4||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||16,2|140|486|0|0|500|1101|11|486|17|82,62|0|0|0|0|0|0|486|5|24,3||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||22,3|140|669|0|0|500|1101|11|669|17|113,73|0|0|0|0|0|0|669|5|33,45||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||106,2|140|3186|0|0|500|1101|11|3186|17|541,62|0|0|0|0|0|0|3186|5|159,3||0|0|0|0|0|0|0|0|0|30|
```

[C170|5|76012942||18,3|140|549|0|0|500|1101|11|549|17|93,33|0|0|0|0|0|0|549|5|27,45||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|5940,9|5658|961,86|0|0|0|282,9|| |C170|1|76012942||1,3|140|39|0|0|500|1101|11|39|17|6,63|0|0|0|0|0|0|39|5|1,95||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1,6|140|48|0|0|500|1101|11|48|17|8,16|0|0|0|0|0|0||48|5|2,4||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1,4|140|42|0|0|500|1101|11|42|17|7,14|0|0|0|0|0|0|42|5|2,1||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||3,5|140|105|0|0|500|1101|11|105|17|17,85|0|0|0|0|0|0|105|5|5,25||0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1,6|140|48|0|0|500|1101|11|48|17|8,16|0|0|0|0|0|0|48|5|2,4||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|296,1|282|47,94|0|0|0|14,1|| |C170|1|76012942||27|140|850,5|0|0|500|1101|11|850,5|17|144,59|0|0|0|0|0|0||850,5|5|42,53||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1997,74|1902,6|323,44|0|0|0|95,14|| |C170|1|76012942||9|140|283,5|0|0|500|1101|11|283,5|17|48,2|0|0|0|0|0|0|283,5|5|14,18||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||9,6|140|302,4|0|0|500|1101|11|302,4|17|51,4|0|0|0|0|0|0||302,4|5|15,12||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||9,4|140|296,1|0|0|500|1101|11|296,1|17|50,34|0|0|0|0|0|0||296,1|5|14,81||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||8,9|140|280,35|0|0|500|1101|11|280,35|17|47,66|0|0|0|0|0|0|280,35|5|14,02||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||9,1|140|286,65|0|0|500|1101|11|286,65|17|48,73|0|0|0|0|0|0||286,65|5|14,33||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1521,46|1449|246,33|0|0|0|72,46|| |C170|1|76012942||18,8|140|592,2|0|0|500|1101|11|592,2|17|100,67|0|0|0|0|0|0||592,2|5|29,61||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||19|140|598,5|0|0|500|1101|11|598,5|17|101,75|0|0|0|0|0|0||598,5|5|29,93||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||17,4|140|548,1|0|0|500|1101|11|548,1|17|93,18|0|0|0|0|0|0|548,1|5|27,41||0|0|0|0|0|0|0|0|0|0|30|

|C190|500|1101|17|2411,18|2296,35|390,38|0|0|0|114,83|| |C170|1|76012942||10,4|140|312|0|0|500|1101|11|312|17|53,04|0|0|0|0|0|312|5|15,6||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||60,8|140|1824|0|0|500|1101|11|1824|17|310,08|0|0|0|0|0|0|1824|5|91,2||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||61|140|1830|0|0|500|1101|11|1830|17|311,1|0|0|0|0|0|0|1830|5|91,5||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||54,4|140|1632|0|0|500|1101|11|1632|17|277,44|0|0|0|0|0|0|1632|5|81,6||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||54,5|140|1635|0|0|500|1101|11|1635|17|277,95|0|0|0|0|0|0|0|1635|5|81,75||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|7594,65|7233|1229,61|0|0|0|361,65|| |C170|1|76012942||12|140|360|0||500|1101|11|360|17|61,2|0|0|0|0|0|0||360|5|18||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||12,3|140|369|0|0|500|1101|11|369|17|62,73|0|0|0|0|0|0|369|5|18,45||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||11,6|140|348|0|0|500|1101|11|348|17|59,16|0|0|0|0|0|0|348|5|17,4||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||12,3|140|369|0|0|500|1101|11|369|17|62,73|0|0|0|0|0|0|369|5|18,45||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||11,8|140|354|0|0|500|1101|11|354|17|60,18|0|0|0|0|0|0|354|5|17,7||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1890|1800|306|0|0|0|90|| |C170|1|76012942||33,4|140|1052,1|0|0|500|1101|11|1052,1|17|178,86|0|0|0|0|0|0|1052,1|5|52,61||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||25,8|140|812,7|0|0|500|1101|11|812,7|17|138,16|0|0|0|0|0|0|812,7|5|40,64||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||25,6|140|806,4|0|0|500|1101|11|806,4|17|137,09|0|0|0|0|0|0|806,4|5|40,32||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||23,7|140|746,55|0|0|500|1101|11|746,55|17|126,91|0|0|0|0|0|0|746,55|5|37,33||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||19,8|140|623,7|0|0|500|1101|11|623,7|17|106,03|0|0|0|0|0|0|0|623,7|5|31,19||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|4243,54|4041,45|687,05|0|0|0|202,09|| |C170|1|76012942||16|140|504|0|0|500|1101|11|504|17|85,68|0|0|0|0|0|0|0|1504|5|25,2||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|529,2|504|85,68|0|0|0|25,2||

```
|C100|0|1|FOR000001132|55|00|0|12067|4214074256675200083055000000120671008916082|23072014|23072014|3282,47|0|0|0|3126,15|0|0|0|0|3126,15|531,45|0|0|156,32|0|0|0|0|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|12067|120
|C170|1|76012942||3,3|140||99|0|0|500|1101|11||99|17|16,83|0|0|0|0|0||99|5|4,95||0|0|0|0|0|0|0|0|0|30| | | | |
|C170|2|76012942||17,8|140|560,7|0|0|500|1101|11|560,7|17|95,32|0|0|0|0|0|0||560,7|5|28,04||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||17,7|140||557,55|0|0|500|1101|11||557,55|17||94,78|0|0|0|0|0|0||557,55|5||27,88||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||30,5|140|960,75|0|0|500|1101|11|960,75|17|163,33|0|0|0|0|0|0|0|960,75|5|48,04||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||30,1|140|948,15|0|0|500|1101|11|948,15|17|161,19|0|0|0|0|0|0|948,15|5|47,41||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|3282,47|3126,15|531,45|0|0|0|156,32||
|C170|1|76012942||12,7|140|381|0|0|500|1101|11|381|17|64,77|0|0|0|0|0|0|381|5|19,05||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||12,9|140|387|0|0|500|1101|11|387|17|65,79|0|0|0|0|0|0|387|5|19,35||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||13|140|390|0|0|500|1101|11|390|17|66,3|0|0|0|0|0|0|390|5|19,5||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||13|140|390|0|0500|1101|11|390|17|66,\\ 3|0|0|0|0|00||390|5|19,\\ 5||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2034,9|1938|329,46|0|0|0|96,9||
|C170|1|76012942||106,2|140|3186|0|0|500|1101|11|3186|17|541,62|0|0|0|0|0|0|3186|5|159,3||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||83|140|2490|0|0|500|1101|11|2490|17|423,3|0|0|0|0|0|0|12490|5|124,5||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||83|140|2490|0|0|500|1101|11|2490|17|423,3|0|0|0|0|0|0|2490|5|124,5||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||27|140|810|0|0|500|1101|11|810|17|137,7|0|0|0|0|0||810|5|40,5||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||77|140|2310|0|0|500|1101|11|2310|17|392,7|0|0|0|0|0|0||2310|5|115,5||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|11850,3|11286|1918,62|0|0|0|564,3||
|C100|0|1|FOR000001132|55|00|0|11921|42140742566752000830550000000119211008872447|15072014|15072014|486,21|0|0|0|463,05|0|0|0|0|0|463,05|78,72|0|0|23,16|0|0|0|0|11921|11008872447|15072014|1100887247|1100887247|1100887247|1100887247|1100887247|11008872014|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887247|1100887
|C170|1|76012942||2,9|140|91,35|0|0|500|1101|11|91,35|17|15,53|0|0|0|0|0|0|91,35|5|4,57||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2,9|140|91,35|0|0|500|1101|11|91,35|17|15,53|0|0|0|0|0|0|91,35|5|4,57||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2,9|140|91,35|0|0|500|1101|11|91,35|17|15,53|0|0|0|0|0|0|91,35|5|4,57||0|0|0|0|0|0|0|0|0|30|
```

|C170|4|76012942||2,9|140|91,35|0|0|500|1101|11|91,35|17|15,53|0|0|0|0|0|0|91,35|5|4,57||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||3,1|140|97,65|0|0|500|1101|11|97,65|17|16,6|0|0|0|0|0|0|97,65|5|4,88||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|486,21|463,05|78,72|0|0|0|23,16|| |C170|1|76012942||29,8|140|894|0|0|500|1101|11|894|17|151,98|0|0|0|0|0|0|894|5|44,7||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||77|140|2310|0|0|500|1101|11|2310|17|392,7|0|0|0|0|0|0|2310|5|115,5||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||29,5|140|885|0|0|500|1101|11|885|17|150,45|0|0|0|0|0|0|885|5|44,25||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||23,2|140|696|0|0|500|1101|11|696|17|118,32|0|0|0|0|0|0|696|5|34,8||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||24|140|720|0|0|500|1101|11|720|17|122,4|0|0|0|0|0|0|720|5|36||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|5780,25|5505|935,85|0|0|0|275,25||  $|C170|1|76012942||40|140|1260|0|0|500|1101|11|1260|17|214, \\ 2|0|0|0|0|0|0||1260|5|63||0|0|0|0|0|0|0|0|0|30|$ |C190|500|1101|17|1323|1260|214,2|0|0|0|63|| |C170|1|76012942||47,2|140|1486,8|0|0|500|1101|11|1486,8|17|252,76|0|0|0|0|0|0|1486,8|5|74,34||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||69|140|2173,5|0|0|500|1101|11|2173,5|17|369,5|0|0|0|0|0|0|2173,5|5|108,68||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||42,3|140|1332,45|0|0|500|1101|11|1332,45|17|226,52|0|0|0|0|00||1332,45|5|66,62||0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||55,9|140|1760,85|0|0|500|1101|11|1760,85|17|299,34|0|0|0|0|00||1760,85|5|88,04||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|8632,58|8221,5|1397,66|0|0|0|411,08|| |C170|1|76012942||10|140|315|0|0|500|1101|11|315|17|53,55|0|0|0|0|0|0||315|5|15,75||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||30|140|945|0|0|500|1101|11|945|17|160,65|0|0|0|0|0|0|945|5|47,25||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||52,6|140|1656,9|0|0|500|1101|11|1656,9|17|281,67|0|0|0|0|0|0|0|1656,9|5|82,85||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1,1|140|34,65|0|0|500|1101|11|34,65|17|5,89|0|0|0|0|0|0|34,65|5|1,73||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|76012942||10|140|315|0|0|500|1101|11|315|17|53,55|0|0|0|0|0|0||315|5|15,75||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|3429,88|3266,55|555,31|0|0|0|163,33|| |C170|1|76012942||38,9|140|1225,35|0|0|500|1101|11|1225,35|17|208,31|0|0|0|0|0|0||1225,35|5|61,27||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||39,2|140|1234,8|0|0|500|1101|11|1234,8|17|209,91|0|0|0|0|0|0|1234,8|5|61,74||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||9,2|140|289,8|0|0|500|1101|11|289,8|17|49,27|0|0|0|0|0|0||289,8|5|14,49||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||9,6|140|302,4|0|0|500|1101|11|302,4|17|51,41|0|0|0|0|0|0||302,4|5|15,12||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|3545,64|3376,8|574,06|0|0|0|168,84|| |C190|000|1902|0|3000|0|0|0|0|0|0| |C190|400|1124|0|21300|0|0|0|0|0|0| |C190|400|1902|0|3000|0|0|0|0|0|0| |C190|620|2101|12|708|519,18|62,3|0|0|188,82|0|| 

|C190|060|1403|0|560|0|0|0|0|0|0|

|C190|040|1902|0|8000|0|0|0|0|0|0| |C190|040|1902|0|4000|0|0|0|0|0|0| |C190|040|1902|0|5000|0|0|0|0|0|0| |C190|040|1124|0|52000|0|0|0|0|0|0| |C190|040|1902|0|10000|0|0|0|0|0|0| |C190|040|1902|0|5000|0|0|0|0|0|0| 

|C190|400|1124|0|7200|0|0|0|0|0|0| |C190|400|1902|0|6000|0|0|0|0|0|0| |C190|400|1124|0|9200|0|0|0|0|0|0| |C190|400|1124|0|6000|0|0|0|0|0|0|0| |C190|900|1902|0|3000|0|0|0|0|0|0| |C190|400|1124|0|3500|0|0|0|0|0|0| |C190|900|1902|0|2000|0|0|0|0|0|0| |C190|000|1556|0|1600|0|0|0|0|0|0| |C190|060|1403|0|2386|0|0|0|0|0|0|

|C190|060|1403|0|238|0|0|0|0|0|0| |C190|060|1556|0|1598|0|0|0|0|0|0| |C190|060|1403|0|238,6|0|0|0|0|0|0| |C110|27|| |C190|101|1902|0|2000|0|0|0|0|0|0| |C110|28|| |C190|101|1101|0|4000|0|0|0|0|0|0| |C190|400|1916|0|413|0|0|0|0|0|0| |C190|400|1916|0|56|0|0|0|0|0|0| 

|C190|101|1556|0|1266,7|0|0|0|0|0|0| |C190|101|1101|0|280|0|0|0|0|0|0| |C170|1|5020||9|140|315|0|0|000|1556|39|0|17|0|0|0|0|0|0|315|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|315|0|0|0|0|0|0| |C170|1|5000||7|176|74,2|0|0|000|1556|39|0|17|0|0|0|0|0|0|174,2|0|0||0|0|0|0|0|0|0|0|146||C190|000|1556|17|74,2|0|0|0|0|0|0| |C170|2|03.05.7.0099.0||10|320|4700|0|0|000|1101|11|4935|17|838,95|0|0|0|0|0|0||4700|5|235||0|0|0|0|0|0|0|0|0|30||C170|3|3.105.0.0273.0||28|26|2296|0|0|000|1101|11|2410,8|17|409,84|0|0|0|0|0|0|2296|5|114,8||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|9171,8|9171,8|1559,21|0|0|0|515,8|| 

|C190|060|1403|0|24,9|0|0|0|0|0|0| |C190|260|1403|0|3275,1|0|0|0|0|0| |C170|1|brita||2|139|134|0|0|090|1556|39|0|17|0|0|0|0|0|49||134|0|0||0|0|0|0|0|0|0|0|0|146| |C190|090|1556|17|134|0|0|0|0|0|0| |C110|29|| |C190|000|1556|0|283,94|0|0|0|0|0|0| |C190|140|2916|0|2000|0|0|0|0|0|0| |C190|400|1902|0|1000|0|0|0|0|0|0| |C190|400|1124|0|1570|0|0|0|0|0|0| |C190|400|1902|0|2000|0|0|0|0|0|0| 

|C190|400|1124|0|4310|0|0|0|0|0|0|

|C190|900|1556|0|124|0|0|0|0|0|0|

|C190|400|1902|0|2000|0|0|0|0|0|0|

|C190|400|1124|0|3500|0|0|0|0|0|0|

|C190|050|5124|0|1405|0|0|0|0|0|0|

|C190|050|5124|0|410|0|0|0|0|0|0|

|C190|050|5124|0|1195|0|0|0|0|0|0|

|C190|050|5124|0|525|0|0|0|0|0|0|

|C190|090|5902|0|1000|0|0|0|0|0|0|

|C190|050|5124|0|860|0|0|0|0|0|0|

|C190|050|5124|0|180|0|0|0|0|0|0|

|C190|050|5902|0|100|0|0|0|0|0|0| |C100|1|0||55|02|2|2930|42140702126838000151550020000029301000593358|||||||||||||||| |C190|050|5901|0|200|0|0|0|0|0|0| |C190|050|5901|0|5000|0|0|0|0|0|0| |C190|050|5901|0|1000|0|0|0|0|0|0| |C190|050|5901|0|5000|0|0|0|0|0|0| |C190|000|5101|17|2150|2150|365,5|0|0|0|0| |C190|000|5101|17|860|860|146,2|0|0|0|0| |C190|050|5901|0|963,6|0|0|0|0|0|0| |C190|050|5901|0|4226,4|0|0|0|0|0|0| |C190|050|5901|0|1256,92|0|0|0|0|0|0| |C190|050|5901|0|828,88|0|0|0|0|0|0| 

|C190|050|5901|0|1071,6|0|0|0|0|0|0|

|C190|020|6912|12|184012,44|134954,73|16194,57|0|0|49057,71|0||

|C190|020|6912|12|468303,83|343454,03|41214,48|0|0|124849,8|0||

|C190|020|6912|12|1347801,24|1347801,26|161736,14|0|0|0,02|0||

|C100|1|0||55|02|2|2891|42140702126838000151550020000028911001235110||||||||||||||

|C190|020|6101|12|235000|172349|20681,88|0|0|62651|0||

|C190|020|6912|12|354083,38|354083,38|42490,01|0|0|0|0|

[C100]1|0||55|02|2|2890|42140702126838000151550020000028901000441771||||||||||||||

|C190|020|6101|12|1530553,95|1395865,19|167503,82|0|0|134688,76|0||

|C190|020|6912|12|182752,71|134030,84|16083,7|0|0|48721,87|0||

|C190|020|6912|12|1530553,95|1530553,95|183666,47|0|0|0|0|

|C190|020|6101|12|167904,05|123140,83|14776,9|0|0|44763,22|0||

|C100|1|0|FOR000000741|55|00|2|2888|42140702126838000151550020000028881000441773|03072014|03072014|354083,38|1|0|0|354083,38|0|0|0|0|322924,04|38750,88|0|0|0|2301,54|10622,5|0|0|1001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001,00|001

|C190|020|6101|12|354083,38|322924,04|38750,88|0|0|31159,34|0||

|C190|050|5901|0|1500|0|0|0|0|0|0|

|C190|050|5901|0|170|0|0|0|0|0|0|

|C190|020|6949|8,8|20|20|1,76|0|0|0|0| |C190|050|5901|0|2500|0|0|0|0|0|0| |C190|050|5901|0|8000|0|0|0|0|0|0| |C190|050|5901|0|4000|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|10000|0|0|0|0|0|0| |C190|050|5901|0|5000|0|0|0|0|0|0| |C190|050|5901|0|5000|0|0|0|0|0|0| |C190|050|5901|0|5000|0|0|0|0|0|0| |C190|050|5901|0|2000|0|0|0|0|0|0| |C190|050|5901|0|3000|0|0|0|0|0|0| |C190|050|5901|0|4000|0|0|0|0|0|0|

|C190|050|5901|0|4000|0|0|0|0|0|0| |C190|050|5901|0|6000|0|0|0|0|0|0| |C190|050|5901|0|2000|0|0|0|0|0|0| |C190|050|5901|0|3000|0|0|0|0|0|0| |C190|090|5915|0|120|0|0|0|0|0|0| |C190|050|5901|0|2000|0|0|0|0|0|0| |C190|050|5901|0|2000|0|0|0|0|0|0| |C190|050|5901|0|1000|0|0|0|0|0|0| |C190|050|5901|0|2500|0|0|0|0|0|0| |C190|050|5901|0|2000|0|0|0|0|0|0| |C190|090|5915|0|300|0|0|0|0|0|0| |C990|2651| |D001|0| 

|D190|000|1352|0|14|0|0|0||

|D190|000|2352|4|71,29|71,29|2,85|0|| |D100|0|1|FOR000001330|57|00|1||297|35140708152463000261570010000002971002842043|10072014|10072014|0||162,48|0|1|162,48|162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|192,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|0||162,48|19,5|D190|000|2352|12|162,48|162,48|19,5|0|| |D100|0|1|FOR000000838|57|00|0||525030|35140781560047000705570000005250301016295560|24072014|24072014|0||240,36|0|1|240,36|240,36|28,84|0||277||240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240,36|240|D190|000|2352|12|240,36|240,36|28,84|0|| |D100|0|1|FOR000001317|57|00|1||40297|43140683630053000202570010000402971302121150|30062014|01072014|0||363,96|0|1|363,96|363,96|363,96|367|0||||D190|000|2352|12|363,96|363,96|43,67|0|| |D100|0|1|FOR000001328|57|00|1||7279883|35140744914992000138570010072798831072798834|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|03072014|030720|D190|000|2352|12|69,06|69,06|8,28|0|| |D190|000|2352|12|64,64|64,64|7,76|0|| |D100|0|1|FOR000001257|57|00|0||12319|42140706018775000170570000000123191000186553|03072014|03072014|0||5600|0|0|5600|5530|663,6|70||277||D190|000|2352|12|5600|5530|663,6|0|| |D990|18| |E001|0| |E100|01072014|31072014| |E110|703612,31|0|0|0|725386,27|0|65,4|0|117,59|0|0|0|21956,95|0| |E111|SC020065|Creditos do Ativo Permanente|65,4| |E500|0|01072014|31072014| |E510|1101|03|1145|0|0| |E510|1101|01|584,28|0|0| |E510|1101|49|466,2|0|0| |E510|1101|00|213115,8|202874,86|10240,94| |E510|1124|05|17357,69|0|0|

|E510|1124|49|5312,06|0|0| |E510|1124|02|52130|0|0| |E510|1124|03|7846,2|0|0| |E510|1401|03|12,75|0|0| |E510|1401|00|8400,12|7777,9|622,22| |E510|1401|49|6348,24|0|0| |E510|1403|49|2774,24|0|0| |E510|1403|03|6390,84|0|0| |E510|1403|02|813,95|0|0| |E510|1403|00|2422,78|0|0| |E510|1556|03|2304,62|0|0| |E510|1556|01|129,13|0|0| |E510|1556|49|6170,35|0|0| |E510|1556|00|5062,47|0|0| |E510|1901|01|100|0|0| |E510|1902|05|10347,4|0|0| |E510|1902|49|2800|0|0| |E510|1902|02|32000|0|0| |E510|1902|03|4500|0|0| |E510|1916|49|469|0|0| |E510|1917|00|952,56|882|70,56| |E510|2101|02|166,25|0|0| |E510|2101|01|22381,89|0|0| |E510|2101|03|19319,53|0|0| |E510|2101|00|66539,64|63370,96|3168,68|

|E510|2101|05|172241,97|0|0| |E510|2556|00|249,75|0|0| |E510|2910|03|2071,24|0|0| |E510|2913|02|4067507,55|0|0| |E510|2916|02|2000|0|0| |E510|2949|00|280,98|267,6|13,38| |E510|5101|00|3010|0|0| |E510|5124|55|4575|0|0| |E510|5901|55|69157,4|0|0| |E510|5901|49|23160|0|0| |E510|5901|00|2000|0|0| |E510|5902|55|1100|0|0| |E510|5915|99|420|0|0| |E510|6101|49|467583,38|0|0| |E510|6101|01|1819958|0|0| |E510|6912|00|4067507,55|0|0| |E510|6949|49|20|0|0| |E520|5160,41|0|14115,78|5031,27|0|14244,92|0| |E530|0|5031,27|101|0||PERDCOMP 2º/2014 Nº 03652.57646.150714.1.1.01-3170| |E990|55| |G001|0| |G110|01072014|31072014|3629,72|75,63|2017289,06|2290551,38|0,8807002|66,61|0| |G125|2|01072014|SI|630,65|0|0|0|10|13,14| |G125|3|01072014|SI|340,58|0|0|0|10|7,1| |G125|4|01072014|SI|630,65|0|0|0|10|13,14|

G125 5 01072014 SI 996,48 0 0 0 10 20,76
G125 6 01072014 SI 650,47 0 0 0 10 13,55
G125 14 01072014 SI 316,2 0 0 0 4 6,59
G125 15 01072014 SI 64,69 0 0 0 4 1,35
G990 10
[H001 1
H990 2
[1001 0]
1010 N N N N N N N N
[1990]3[
[9001]0]
9900 0000 1
9900 0001 1
9900 0005 1
9900 0100 1
9900 0150 87
9900 0190 43
9900 0200 1070
9900 0220 36
9900 0300 7
9900 0305 7
9900 0400 7
9900 0450 30
9900 0500 3
9900 0600 1

|9900|0990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|C001|1| |9900|C100|319| |9900|C110|34| |9900|C170|1933| |9900|C190|363| |9900|C990|1| |9900|D001|1| |9900|D100|8| |9900|D190|8| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E500|1| |9900|E510|47| |9900|E520|1| |9900|E530|1|

|9900|E990|1|

|9900|G001|1|

|9900|G110|1|

|9900|G125|7|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|9900|47|

|9990|50|

|9999|4085|