|0000|008|0|01082014|31082014|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|01058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000000820|TERMOTECNICA LTDA|01058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |0150|CLI000000831|TOWER AUTOMOTIVE DO BRASIL S/A|01058|61142287000189||188016966119|3503901||AV. TOWER AUTOMOTIVE KM. 203,5 DA ROD. P|S/N||DO PORTÂO| |0150|CL|000001078|GTP GRAVACOES TECNICAS LTDA|01058|04171813000103||254138624|4209102||ANITA GARIBALDI, 35|S/N||ANITA GARIBALDI, |0150|CLI000001193|NITRION DO BRASIL LTDA|01058|04905537000151||254407269|4209102||BR 280 KM 47, 0|S/N||QUATI| |0150|CLI000001194|MOLDMAQ USINAGEM DE PRECISAO LTDA|01058|18210847000166|||4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI| |0150|CLI000001198|ANGULO FERRAMENTARIA E USINAGEM LTDA|01058|15313102000134||256713510|4209102||OTTO MAX PATTERSEN, 158 GALPAO04|S/N||AVENTUREIRO| |0150|CLI000001506|MEGATOOS USINAGENS LTDA - ME|01058|20696762000181|||4201307||ROD SC 301, 6385|S/N||ITINGA| |0150|CLI000001507|CLINICARE RELOGIOS JOINVILLE MARTIN NEHL|01058|83437814000115|||4209102||RUA DR JOAO COLIN, 933 SALA04|S/N||CENTRO| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|01058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000679|ASSISTENCIA TECNICA JLLE MAN. DE EMP. E|01058|08061403000152||255212640|4209102||RUA XAVANTES|155||ATIRADORES| |0150|FOR000000680|MERCADO DAS EMBALAGENS LTDA|01058|83118505000182||252260597|4209102||RUA MARECHAL DEODORO|46||AMERICA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|01058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|01058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|01058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000687|CARLOS EDUARDO DE SOUZA - ME|01058|07470169000154||255485182|4209102||RUA TAPAJOS|173||DISTRITO INDUSTRIAL| |0150|FOR000000688|GILMAR GALVAN ME|01058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silval |0150|FOR000000689|EFICAZ MODELACAO LTDA - EPP|01058|04520370000100||626651723110|3547809||TV DOS PATRIOTAS|95||JD. BOM PASTOR| |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTD|01058|77765840000412||254459595|4209102||RUA DOUTOR JOAO COLIN|1365||AMERICA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|01058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000696|EV SERVICOS DE GALVANOPLASTIA LTDA|01058|09023882000185||255472994|4209102||RUA TENTENTE ANTONIO JOAO|4528||BOM RETIRO|

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|0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|01058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO|
|0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|01058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA|
|0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|01058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA|
|0150|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|01058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA|
|0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|01058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN|
|0150|FOR000000713|MECANICA INDUSTRIAL BS LTDA|01058|00762935000105||253166101|4209102||RUA PRESIDENTE NILO PECANHA|1065||FLORESTA|
|0150|FOR000000714|CAROL ROLAMENTOS|01058|78831021000146||251173267|4209102||RUA CARLOS WILLY BOEHN|537||SANTO ANTONIO|
|0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|01058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO|
|0150|FOR000000716|EMP CATARINENSE DE SUPERMERCADOS LTDA|01058|07751607000748||255136250|4209102||RUA CORONEL FRANCISCO GOMES|788||BUCAREIN|
|0150|FOR000000717|TINTAO COMERCIO DE TINTAS LTDA|01058|75816215000184||250872145|4209102||RUA VISCONDE DE TAUNAY|86||CENTRO|
|0150|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|01058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
|0150|FOR000000721|GABIVEL VEICULOS LTDA|01058|02655842000107||253825164|4209102||Av. Marques de Olinda, 1744 .|S/N||America|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|01058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|01058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
|0150|FOR000000731|TECNO TOOLS FERRAMENTAS E ABRASIVOS LTDA|01058|55297253000160||387035329113|3523909||RUA MANOEL SILVEIRA CAMARGO, 432|S/N||JARDIM SANTANA|
|0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|01058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000735|EDM FERRAMENTARIA INDUSTRIA E COMERCIO L|01058|01397732000120||636147841119|3548807||Rua SENADOR VERGUEIRO, 545|S/N||CENTRO|
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|01058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|01058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER. 528|S/N||COSTA E SILVA| |
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|01058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000743|MIDIA FERRAMENTARIA LTDA.|01058|02126838000151||253588715|4209102||RUA XAVANTES, 155|S/N||ATIRADORES|
|0150|FOR000000763|Irmaos Dalligna Pampas Palace Hotel Ltd|01058|59149492000124||635040022118|3548708||av Barao de MAua|71||JD MARIA ADELAIDE|
|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|01058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|01058|08336783000190||255266626|4205407||AV |ITAMARATI|160||ITACORUBI|
|0150|FOR000000829|MEISTER SA|01058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
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[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|01058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein
|0150|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|01058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|01058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
|0150|FOR000000847|SAMUEL TERUEL FUENTES ME|01058|95881959000190||252647696|4209102||RUA GENERAL HUGO DE ABREU. 136,|S/N||BOEHMERWALDT|
|0150|FOR000000850|RETALHACO COM. DE RETALHOS DE ACO LTDA E|01058|81609893000179||251934101|4209102||RUA SANTA CATARINA, 2250,|S/N||FLORESTA|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|01058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|01058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000001082|POSTO LC LTDA.|01058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001092|DIFERRO ACOS ESPECIAIS LTDA|01058|90115577000131||0290122368|4305108||RUA COMEND PIETRO ZANELLA, 1245|S/N||SAO JOSE|
|0150|FOR000001094|JOLIMPAC LTDA EPP|01058|04896749000110||254346065|4208906||R JOAO WIEST JUNIOR, 1655|S/N||ESTRADA NOVA|
|0150|FOR000001096|CAXIAS DO SUL - EXPRESSO SAO MIGUEL LTDA|01058|00428307000600||0290426022|4305108||RUA JACOB LUCHESE 2575|S/N||SANTA LUCIA|
|0150|FOR000001098|RAFERI FERRAMENTARIA LTDA. M.E.|01058|05947547000112||254658091|4209102||RUA ALMIRANTE JACEGUAY, 3704|S/N||COSTA E SILVA|
[0150]FOR000001100]Caucaso Telas e Chapas em Aco, Produtos[01058]08611157000165][255327455]4209102][Rua Guararapes, 65 Loja 02]S/N][Floresta]
|0150|FOR000001115|QUIMIDROL COM IND IMP LTDA CLEAN SHOP|01058|84704683000239||250913593|4209102||RUA BLUMENAU, 355, 355,|S/N||CENTRO|
0150|FOR000001129|LUBRIMEC INDUSTRIA MECANICA LTDA.|01058|07016894000157||286257879115|3513801||Avenida Dona Ruyce Ferraz Alvim, 1629|S/N||JD. Ruyce
|0150|FOR000001132|VILLARES METALS S/A|01058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000001172|Guarani Moldes e Usinagem Ltda.|01058|83953141000156||250730502|4209102||Rua Agostinho Jose Cognaco, 470|S/N||Costa e Silva|
[0150|FOR000001202|Tecnumfer Ind. Com. e Usinagem Ltda|01058|02260318000137||253650160|4209102||Rua Tuiuti, 2784 Fundos|S/N||Aventureiro|
|0150|FOR000001204|DUNQUER COMERCIO DE MATERIAIS ELETRICOS|01058|05265430000159||254439683|4209102||RUA: ITAIOPOLIS, 547|S/N||AMERICA|
|0150|FOR000001211|ELISEU HEITOR DE FREITAS USINAGEM ME|01058|18897662000171||257154000|4209102||Rua Anita Garibaldi, 1190 Bloco A - Sa|S/N||Anita Garibaldi|
|0150|FOR000001212|MOLDMAQ USINAGEM DE PRECISÃO LTDA|01058|18210847000166||257046852|4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI,
|0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|01058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
|0150|FOR000001236|VR Tools Ltda|01058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centro|
|0150|FOR000001259|WHITE MARTINS GASES SA|01058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA|
[0150|FOR000001293|PRISMA COMERCIO E MANUTENCAO DE EQUIPAME[01058|13221844000104||256322333|4209102||Rua Vice Pref. Luiz Carlos Garcia, 567|S/N||Costa e Silva|
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0150 FOR000001294 METALTHAGA IND.E COM.METAIS LTDA 01058 01953184000177 0860261905 4313409 RUA MIRANDA, 735, S/N S/N LIBERDADE
0150 FOR000001297 VALEN DES. MOD. E USINAGEM LTDA 01058 09181674000104 286307040117 3513801 RUA GASPAR DE LEMOS 147, 147 S/N VILA LIDIA
0150 FOR000001317 TRANSJOI TRANSPORTES LTDA 01058 83630053000202 0962044571 4314902 AVENIDA PLINIO KROEFF, 001240 S/N PORTO SECO
0150 FOR000001323 Roweder Terceirização Mecânica Ltda 01058 01029284000101 253240298 4209102 Rua: Tupy, 497 S/N São Marcos
0150 FOR000001326 CZTECH USINAGEM LTDA - ME 01058 18706869000111 257157352 4209102 AVENIDA CORONEL PROCOPIO GOMES, 1244 S S/N BUCAREIN
0150 FOR000001331 CASAS DA AGUA MATERIAIS PARA CONSTRUCAO 01058 13501187000663 256389438 4209102 RUA DR. JOAO COLIN 2270, 2270 S/N AMERICA
0150 FOR000001332 MEGATOOS USINAGENS LTDA ME 01058 20696762000181 257414711 4201307 ROD SC 301, 6385 S/N ITINGA
0150 FOR000001333 Casa do Induzido Ltda 01058 85271427000187 253285534 4209102 Rua Xaxim, 285 S/N Iririu
0150 FOR000001334 FIAT AUTOMOVEIS LTDA. 01058 16701716000156 0671233540032 3106705 AVENIDA CONTORNO, 3455 S/N PAULO CAMILO
0150 FOR000001335 TORMEC SERVIÇOS DE USINAGEM LTDA ME 01058 13916656000109 256452377 4209102 RUA LEOPOLDO VIEIRA, 125 S/N AVENTUREIRO
0150 FOR000001336 HAITIAN PRECISION MACHINERY CO LIMITED 03514 SHELL STREET, 0 UNITD12FSEABRIGHTPLAZA - HONG KONG, REGIA S/N NORTH POINT
0150 FOR000001337 POLIMOLD INDUSTRIAL S/A 01058 44106466000141 635181336117 3548708 ESTRADA DOS CASA, 4585 E R. FRANK PERKIN S/N ALVARENGA
0150 FOR000001355 BRUCARGO TRANSPORTES LTDA 01058 05688207000203 9051932363 4118204 RUA DESEMBARGADOR EERMELINO DE LEAO, 770 S/N OCEANIA
0190 110 CT
[0190 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 161 JOGO

|0190|163|TB|

0190 164 UND
0190 174 SACO
0190 176 M3
0190 189 FARDO
0190 197 pç
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 288 RS
0190 30 PAR
0190 307 LA
0190 317 UN1
0190 357 CAIXA DE 20 UNITARIO
0190 374 cj
0190 397 N
0190 4 PÇ
0190 400 CM
0190 458 FD10
0190 489 BLS
0190 490 Pç

[0190|569|PCA|

|0190|608|TX|

|0200|000012|OXIDACAO NEGRA|||140|09|28341090||28||0,00|

|0200|00GFL|GFL - PALETE PARA BLANCKS|-||24|00|86090000|00|86||0,00|

|0200|020763353A|GGD O1 RED LAM 19.05 x 120 (.3 KG) Ped.|||2|09|72283000||72||0,00|

|0200|021475523A|ASTM A-36 CHP OXIC 6.35x 105.00 x 135 (3|||2|09|72089000||72||0,00|

|0200|023700110A|GGD 1020 RED TREF 12.70 x 200 (.2 KG) P|-||2|09|72155000|-|72||0,00|

|0200|023700335A|GGD O1 CHT CBLO 30.00x 35.00 x 85 (1.6 K|-||2|09|72254090|-|72||0,00|

|0200|024103516A|GGD O1 CHT CBLO 15.00x 46.00 x 50 (.7 K|-||2|09|72254090|-|72||0,00|

|0200|024476613A|ASTM A-36 CHP OXIC 31.75x 65.00 x 75 (1.|-||2|09|72089000|-|72||0,00|

|0200|024476654A|GGD 1045 RED LAM 25.00 x 1200 (4.7 KG) P|-||2|09|72149910|-|72||0,00|

|0200|024476670A|GGD D2 RED LAM 19.05 x 250 (.6 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|024811903A|GGD O1 CHT CBLO 25.00x 30.00 x 80 (1.0 K|-||2|09|72254090|-|72||0,00|

|0200|024811971A|GGD O1 CHT CBLO 25.00x 30.00 x 80 (1.5 K|-||2|09|72254090|-|72||0,00|

|0200|024811971F|GGD O1 CHT CBLO 25.00x 30.00 x 80 (.5 K|-||2|09|72254090|-|72||0,00|

|0200|024812146A|GGD O1 CHT CBLO 20.00x 20.00 x 52 (.4 K|-||2|09|72254090|-|72||0,00|

|0200|024812150A|GGD O1 RED LAM 22.23 x 250 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|024812356A|ASTM A-36 CHP OXIC 12.70x 130.00 x 165 (|-||2|09|72089000|-|72||0,00|

|0200|024812358A|ASTM A-36 CHP OXIC 12.70x 33.00 x 63 (2.|-||2|09|72089000|-|72||0,00|

|0200|025124628A|GGD 1045 RED LAM 50.00 x 25 (.8 KG) Ped|-||2|09|72149910|-|72||0,00|

|0200|025264113A|ASTM A-36 CHP OXIC 65.00x 70.00 x 105 (1|-||2|09|72089000|-|72||0,00|

|0200|025264160A|GGD O1 RED LAM 12.70 x 210 (.2 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|026605296B|GGD O1 CHT CBLO 25.00x 55.00 x 55 (.7 K|-||2|00|72254090|-|72||0,00|

|0200|026710012A|GGD 1045 CHT CBLO 25.00x 35.00 x 90 (1.3|-||2|00|72089000|-|72||0,00|

|0200|026710020A|GGD O1 CHT CBLO 25.00x 130.00 x 165 (9.1|-||2|00|72254090|-|72||0,00|

|0200|026897216A|GGD 1020 RED LAM 63.00 x 290 (28.8 KG) P|-||2|00|72149910|-|72||0,00| |0200|026897243A|GGD O1 CHT CBLO 30.00x 40.00 x 45 (.5 K|-||2|00|72254090|-|72||0,00| |0200|026897520A|ASTM A-36 CHP OXIC 15.88x 37.00 x 55 (1.|-||2|00|72089000|-|72||0,00| |0200|026897526B|GGD 1045 CHT CBLO 16.00x 130.00 x 130 (4|-||2|00|72089000|-|72||0,00| |0200|026897531A|GGD 1045 CHT CBLO 25.00x 76.00 x 76 (2.3|-||2|00|72089000|-|72||0,00| |0200|027254501A|GGD D2 CHT CBLO 105.00x 125.00 x 174 (18|-||2|00|72285000|-|72||0,00| |0200|027254503A|GGD D2 CHT CBLO 110.00x 125.00 x 140 (15|-||2|00|72285000|-|72||0,00| |0200|027254504A|GGD D2 CHT CBLO 110.00x 125.00 x 140 (16|-||2|00|72285000|-|72||0,00| |0200|027254505A|GGD D2 CHT CBLO 60.00x 82.00 x 130 (5.2|-||2|00|72254090|-|72||0,00| |0200|027254506A|GGD D2 CHT CBLO 60.00x 95.00 x 130 (6.1|-||2|00|72254090|-|72||0,00| |0200|027254508A|GGD D2 CHT CBLO 60.00x 85.00 x 118 (5.0|-||2|00|72254090|-|72||0,00| |0200|027254509A|GGD D2 CHT CBLO 65.00x 90.00 x 118 (5.5|-||2|00|72254090|-|72||0,00| |0200|027254510A|GGD D2 CHT CBLO 65.00x 100.00 x 130 (6.9|-||2|00|72254090|-|72||0,00| |0200|027254512A|GGD D2 CHT CBLO 75.00x 90.00 x 115 (6.3|-||2|00|72254090|-|72||0,00| |0200|027254513A|GGD D2 CHT CBLO 75.00x 90.00 x 118 (6.4|-||2|00|72254090|-|72||0,00| |0200|027254514A|GGD D2 CHT CBLO 75.00x 88.00 x 165 (9.4|-||2|00|72254090|-|72||0,00| |0200|027254515A|GGD D2 CHT CBLO 90.00x 90.00 x 115 (7.6|-||2|00|72254090|-|72||0,00| |0200|027254529A|GGD 1045 CHT CBLO 16.00x 130.00 x 155 (2|-||2|00|72089000|-|72||0,00| |0200|027254530A|GGD 1045 CHT CBLO 16.00x 130.00 x 205 (6|-||2|00|72089000|-|72||0,00| |0200|027254532A|GGD 1045 CHT CBLO 16.00x 33.00 x 155 (2.|-||2|00|72089000|-|72||0,00| |0200|027254541A|GGD 1045 CHT CBLO 40.00x 55.00 x 165 (11|-||2|00|72089000|-|72||0,00| |0200|027254560A|GGD 8620 RED LAM 38.00 x 300 (2.8 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027254607A|GGD 1045 CHT CBLO 60.00x 65.00 x 105 (13|-||2|00|72089000|-|72||0,00| |0200|027254612A|GGD 8620 RED LAM 90.00 x 320 (65.5 KG) P|-||2|00|72283000|-|72||0,00| |0200|027254613A|GGD O1 CHT CBLO 30.00x 35.00 x 105 (5.8|-||2|00|72254090|-|72||0,00|

|0200|027254618A|ASTM A-36 CHP OXIC 15.88x 45.00 x 68 (.|-||2|00|72089000|-|72||0,00| |0200|027254619A|ASTM A-36 CHP OXIC 15.88x 45.00 x 85 (2.|-||2|00|72089000|-|72||0,00| |0200|027254620A|GGD 1020 RED LAM 60.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027254621A|GGD 1045 CHT CBLO 16.00x 45.00 x 95 (2.3|-||2|00|72089000|-|72||0,00| |0200|027254621B|GGD 1045 CHT CBLO 16.00x 45.00 x 95 (4.6|-||2|00|72089000|-|72||0,00| |0200|027254622A|GGD 1045 CHT CBLO 30.00x 55.00 x 65 (7.1|-||2|00|72089000|-|72||0,00| |0200|027254623A|GGD 1045 CHT CBLO 50.00x 65.00 x 105 (11|-||2|00|72089000|-|72||0,00| |0200|027254624A|GGD 1045 CHT CBLO 16.00x 53.00 x 120 (1.|-||2|00|72089000|-|72||0,00| |0200|027254625A|GGD 1045 CHT CBLO 16.00x 53.00 x 130 (1.|-||2|00|72089000|-|72||0,00| |0200|027254632A|GGD 4140 RED LAM 45.00 x 60 (1.5 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027254634A|GGD 8620 RED LAM 70.00 x 232 (28.5 KG) P|-||2|00|72283000|-|72||0,00| |0200|027254637A|GGD O1 CHT CBLO 30.00x 35.00 x 105 (1.8|-||2|00|72254090|-|72||0,00| |0200|027254637B|GGD O1 CHT CBLO 30.00x 35.00 x 105 (1.9|-||2|00|72254090|-|72||0,00| |0200|027254646A|GGD 1045 CHT CBLO 16.00x 45.00 x 95 (2.2|-||2|00|72089000|-|72||0,00| |0200|027254647A|GGD 1045 CHT CBLO 35.00x 35.00 x 65 (2.6|-||2|00|72089000|-|72||0,00| |0200|027254655A|GGD 8620 RED LAM 58.00 x 229 (9.7 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027254701A|GGD 1045 CHT CBLO 16.00x 95.00 x 95 (5.2|-||2|00|72089000|-|72||0,00| |0200|027254702A|GGD 1045 CHT CBLO 16.00x 45.00 x 95 (6.9|-||2|00|72089000|-|72||0,00| |0200|027254702B|GGD 1045 CHT CBLO 16.00x 45.00 x 95 (3.2|-||2|00|72089000|-|72||0.00| |0200|027254703A|GGD 1045 CHT CBLO 16.00x 16.00 x 60 (.6|-||2|00|72089000|-|72||0,00| |0200|027254704A|GGD 1045 CHT CBLO 35.00x 35.00 x 86 (1.9|-||2|00|72089000|-|72||0,00| |0200|027254705A|GGD 1045 CHT CBLO 35.00x 35.00 x 92 (3.7|-||2|00|72089000|-|72||0,00| |0200|027254706A|GGD 1045 CHT CBLO 45.00x 45.00 x 85 (14.|-||2|00|72089000|-|72||0,00| |0200|027254708A|GGD 1045 CHT CBLO 16.00x 35.00 x 166 (1.|-||2|00|72089000|-|72||0,00| |0200|027254709A|GGD 1045 CHT CBLO 16.00x 57.00 x 57 (3.6|-||2|00|72089000|-|72||0,00|

|0200|027254711A|ASTM A-36 CHP OXIC 22.23x 105.00 x 125 (|-||2|00|72089000|-|72||0,00| |0200|027254712A|GGD O1 CHT CBLO 15.00x 130.00 x 205 (21.|-||2|00|72254090|-|72||0,00| |0200|027254713A|GGD O1 CHT CBLO 25.00x 130.00 x 255 (41.|-||2|00|72254090|-|72||0,00| |0200|027254714A|GGD O1 CHT CBLO 30.00x 35.00 x 105 (11.4|-||2|00|72254090|-|72||0,00| |0200|027254715A|GGD O1 CHT CBLO 30.00x 40.00 x 125 (2.6|-||2|00|72254090|-|72||0,00| |0200|027254716A|GGD O1 CHT CBLO 30.00x 55.00 x 55 (.7 K|-||2|00|72254090|-|72||0.00| |0200|027254716B|GGD O1 CHT CBLO 30.00x 55.00 x 55 (1.4 K|-||2|00|72254090|-|72||0,00| |0200|027254717A|GGD 1045 RED LAM 105.00 x 16 (2.4 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027254718A|GGD 1045 RED LAM 105.00 x 22 (12.7 KG) P|-||2|00|72149910|-|72||0,00| |0200|027254719A|GGD D2 RED LAM 22.23 x 180 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254720A|GGD O1 RED LAM 31.75 x 1200 (7.4 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027254721A|GGD 1045 RED LAM 35.00 x 1000 (7.7 KG) P|-||2|00|72149910|-|72||0,00| |0200|027254722A|GGD 8620 RED LAM 40.00 x 132 (10.6 KG) P|-||2|00|72283000|-|72||0,00| |0200|027254723A|GGD 1020 RED LAM 45.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027254724A|GGD 4140 RED LAM 45.00 x 60 (3.1 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027254726A|GGD 1045 RED LAM 63.00 x 35 (7.2 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027254728A|GGD 8620 RED LAM 85.00 x 360 (65.0 KG) P|-||2|00|72283000|-|72||0,00| |0200|027254729A|GGD D2 CHT CBLO 50.00x 93.00 x 125 (4.7|-||2|00|72254090|-|72||0,00| |0200|027254730A|GGD D2 CHT CBLO 50.00x 65.00 x 67 (1.8 K|-||2|00|72254090|-|72||0.00| |0200|027254732A|GGD D2 CHT CBLO 55.00x 91.00 x 136 (5.5|-||2|00|72254090|-|72||0,00| |0200|027254733A|GGD D2 CHT CBLO 60.00x 83.00 x 83 (3.3 K|-||2|00|72254090|-|72||0.00| |0200|027254734A|GGD D2 CHT CBLO 60.00x 83.00 x 83 (3.4 K|-||2|00|72254090|-|72||0,00| |0200|027254736A|ASTM A-36 CHP OXIC 25.40x 36.00 x 60 (1.|-||2|00|72089000|-|72||0,00| |0200|027254738A|ASTM A-36 CHP OXIC 31.75x 51.00 x 54 (3.|-||2|00|72089000|-|72||0,00| |0200|027254739A|GGD O1 CHT CBLO 25.00x 25.00 x 35 (.8 K|-||2|00|72254090|-|72||0,00|

|0200|027254740A|GGD O1 CHT CBLO 25.00x 85.00 x 130 (14.1|-||2|00|72254090|-|72||0,00| |0200|027254741A|GGD O1 CHT CBLO 30.00x 30.00 x 100 (3.1|-||2|00|72254090|-|72||0,00| |0200|027254741B|GGD O1 CHT CBLO 30.00x 30.00 x 100 (1.6|-||2|00|72254090|-|72||0,00| |0200|027254742A|GGD 1020 RED LAM 30.00 x 550 (3.0 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027254744A|GGD 1045 RED LAM 16.00 x 250 (.4 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027254745A|GGD 1045 RED LAM 38.00 x 200 (1.8 KG) Pel-||2|00|72149910|-|72||0,00| |0200|027254746A|GGD 1045 RED LAM 60.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027254748A|GGD 8620 RED LAM 25.00 x 1100 (4.3 KG) P|-||2|00|72283000|-|72||0,00| |0200|027254751A|GGD O1 RED LAM 22.23 x 200 (.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254752A|GGD D2 CHT CBLO 45.00x 47.00 x 86 (1.5 K|-||2|00|72254090|-|72||0,00| |0200|027254753A|GGD D2 CHT CBLO 60.00x 101.00 x 105 (5.2|-||2|00|72254090|-|72||0,00| |0200|027254755A|GGD O1 CHT CBLO 15.00x 55.00 x 140 (1.9|-||2|00|72254090|-|72||0,00| |0200|027254756A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (2.2 K|-||2|00|72254090|-|72||0,00| |0200|027254757A|GGD O1 CHT CBLO 15.00x 65.00 x 95 (.8 K|-||2|00|72254090|-|72||0,00| | 10200| 1027254758A | GGD O1 CHT CBLO 25.00x 105.00 x 105 (4.6|-||2|00| 72254090|-|72||0,00| |0200|027254759A|GGD O1 CHT CBLO 30.00x 30.00 x 130 (2.1|-||2|00|72254090|-|72||0,00| |0200|027254760A|GGD O1 CHT CBLO 30.00x 30.00 x 85 (4.2 K|-||2|00|72254090|-|72||0,00| |0200|027254761A|GGD O1 CHT CBLO 65.00x 83.00 x 125 (22.4|-||2|00|72254090|-|72||0,00| |0200|027254762A|GGD O1 CHT CBLO 65.00x 83.00 x 125 (23.3|-||2|00|72254090|-|72||0,00| |0200|027254763A|ASTM A-36 CHP OXIC 19.05x 53.00 x 125 (4|-||2|00|72089000|-|72||0,00| |0200|027254765A|ASTM A-36 CHP OXIC 38.10x 85.00 x 100 (5|-||2|00|72089000|-|72||0,00| |0200|027254766A|GGD 1045 CHT CBLO 16.00x 105.00 x 105 (3|-||2|00|72089000|-|72||0,00| |0200|027254767A|GGD 1045 CHT CBLO 16.00x 25.00 x 37 (.7|-||2|00|72089000|-|72||0,00| |0200|027254768A|GGD 1045 CHT CBLO 16.00x 53.00 x 205 (5.|-||2|00|72089000|-|72||0,00| |0200|027254769A|GGD 1045 CHT CBLO 16.00x 80.00 x 205 (9.1-||2|00|72089000|-|72||0,00|

|0200|027254770A|GGD 1045 CHT CBLO 16.00x 83.00 x 125 (6.|-||2|00|72089000|-|72||0,00| |0200|027254771A|GGD 1045 CHT CBLO 16.00x 85.00 x 105 (2.|-||2|00|72089000|-|72||0,00| |0200|027254772A|GGD 1045 CHT CBLO 16.00x 37.00 x 55 (1.2|-||2|00|72089000|-|72||0,00| |0200|027254773A|GGD 1045 CHT CBLO 35.00x 65.00 x 65 (2.4|-||2|00|72089000|-|72||0,00| |0200|027254775A|GGD 1045 CHT CBLO 35.00x 65.00 x 95 (1.7|-||2|00|72089000|-|72||0,00| |0200|027254776A|GGD 1045 CHT CBLO 35.00x 60.00 x 80 (2.8|-||2|00|72089000|-|72||0.00| |0200|027254777A|GGD 1045 CHT CBLO 50.00x 140.00 x 200 (1|-||2|00|72089000|-|72||0,00| |0200|027254780A|GGD D2 RED LAM 28.58 x 400 (2.0 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254781A|GGD O1 CHT CBLO 15.00x 70.00 x 85 (.8 K|-||2|00|72254090|-|72||0,00| |0200|027254782A|GGD O1 CHT CBLO 15.00x 70.00 x 155 (5.6|-||2|00|72254090|-|72||0,00| |0200|027254784A|GGD O1 CHT CBLO 25.00x 40.00 x 125 (2.0|-||2|00|72254090|-|72||0,00| |0200|027254785A|GGD O1 CHT CBLO 25.00x 115.00 x 155 (3.7|-||2|00|72254090|-|72||0,00| |0200|027254786A|GGD O1 CHT CBLO 25.00x 130.00 x 165 (13.|-||2|00|72254090|-|72||0,00| |0200|027254787A|GGD O1 CHT CBLO 25.00x 155.00 x 245 (8.0|-||2|00|72254090|-|72||0,00| | 10200| 1027254788A | GGD O1 CHT CBLO 25.00x 25.00 x 105 (2.7|-||2|00|72254090|-|72||0,00| |0200|027254789A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (2.6|-||2|00|72254090|-|72||0,00| |0200|027254790A|GGD O1 CHT CBLO 25.00x 30.00 x 70 (.9 K|-||2|00|72254090|-|72||0,00| |0200|027254793A|GGD O1 CHT CBLO 25.00x 75.00 x 130 (2.0|-||2|00|72254090|-|72||0,00| |0200|027254794A|GGD O1 CHT CBLO 25.00x 75.00 x 75 (4.8 KI-||2|00|72254090|-|72||0,00| |0200|027254795A|GGD O1 CHT CBLO 30.00x 40.00 x 65 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027254796A|GGD O1 CHT CBLO 35.00x 45.00 x 150 (7.9|-||2|00|72254090|-|72||0,00| |0200|027254797A|GGD O1 CHT CBLO 50.00x 75.00 x 160 (20.8|-||2|00|72254090|-|72||0,00| |0200|027254798A|GGD O1 CHT CBLO 60.00x 73.00 x 95 (3.4 K|-||2|00|72254090|-|72||0,00| |0200|027254902A|GGD O1 CHT CBLO 70.00x 112.00 x 168 (10.|-||2|00|72254090|-|72||0,00| |0200|027254903A|GGD O1 CHT CBLO 85.00x 120.00 x 123 (10.|-||2|00|72254090|-|72||0,00| |0200|027254904A|GGD O1 CHT CBLO 85.00x 120.00 x 185 (15.|-||2|00|72254090|-|72||0,00| |0200|027254907A|ASTM A-36 CHP OXIC 70.00x 105.00 x 262 (|-||2|00|72089000|-|72||0,00| |0200|027254908A|ASTM A-36 CHP OXIC 50.80x 25.00 x 40 (2.|-||2|00|72089000|-|72||0,00| |0200|027254909A|ASTM A-36 CHP OXIC 22.23x 100.00 x 355 (|-||2|00|72089000|-|72||0,00| |0200|027254912A|GGD 1045 CHT CBLO 16.00x 45.00 x 70 (.4|-||2|00|72089000|-|72||0,00| |0200|027254913A|GGD 1045 CHT CBLO 30.00x 60.00 x 65 (2.1|-||2|00|72089000|-|72||0,00| |0200|027254914A|GGD 1045 CHT CBLO 30.00x 70.00 x 85 (1.6|-||2|00|72089000|-|72||0,00| |0200|027254915A|GGD 1045 CHT CBLO 40.00x 50.00 x 85 (1.6|-||2|00|72089000|-|72||0,00| |0200|027254916A|GGD 1045 CHT CBLO 45.00x 70.00 x 85 (2.3|-||2|00|72089000|-|72||0,00| |0200|027254917A|GGD 1045 CHT CBLO 45.00x 60.00 x 83 (2.0|-||2|00|72089000|-|72||0,00| |0200|027254918A|GGD 1045 CHT CBLO 50.00x 65.00 x 80 (2.3|-||2|00|72089000|-|72||0,00| |0200|027254919A|GGD 1045 CHT CBLO 55.00x 55.00 x 265 (12|-||2|00|72089000|-|72||0,00| |0200|027254920A|GGD D2 RED LAM 44.45 x 50 (.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254921A|GGD D2 RED LAM 44.45 x 45 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254923A|GGD D2 RED LAM 25.40 x 400 (1.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254924A|GGD O1 RED LAM 101.60 x 70 (4.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254925A|GGD O1 RED LAM 19.05 x 570 (1.3 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254926A|GGD O1 RED LAM 107.95 x 65 (9.7 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254927A|GGD 1020 RED LAM 28.00 x 700 (3.4 KG) Pel-||2|00|72149910|-|72||0,00| |0200|027254928A|GGD O1 CHT CBLO 30.00x 35.00 x 85 (4.6 K|-||2|00|72254090|-|72||0,00| |0200|027254928B|GGD O1 CHT CBLO 30.00x 35.00 x 85 (3.2 KI-||2|00|72254090|-|72||0,00| |0200|027254929A|GGD O1 CHT CBLO 30.00x 75.00 x 165 (12.4|-||2|00|72254090|-|72||0,00| |0200|027254930A|GGD O1 CHT CBLO 50.00x 80.00 x 110 (7.4|-||2|00|72254090|-|72||0,00| |0200|027254933A|ASTM A-36 CHP OXIC 25.40x 35.00 x 155 (5|-||2|00|72089000|-|72||0,00| |0200|027254935A|GGD 1020 RED LAM 45.00 x 115 (2.9 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027254936A|ASTM A-36 CHP OXIC 44.45x 320.00 x 1160|-||2|00|72089000|-|72||0,00| |0200|027254937A|GGD 1045 CHT CBLO 16.00x 94.00 x 270 (3.|-||2|00|72089000|-|72||0,00| |0200|027254939A|GGD 1045 CHT CBLO 16.00x 43.00 x 85 (1.0|-||2|00|72089000|-|72||0,00| |0200|027254939B|GGD 1045 CHT CBLO 16.00x 43.00 x 85 (1.9|-||2|00|72089000|-|72||0,00| |0200|027254940A|GGD 1045 CHT CBLO 20.00x 35.00 x 85 (2.2|-||2|00|72089000|-|72||0,00| |0200|027254941A|GGD 1045 CHT CBLO 35.00x 100.00 x 265 (7|-||2|00|72089000|-|72||0,00| |0200|027254943A|GGD 1045 CHT CBLO 50.00x 65.00 x 105 (5.|-||2|00|72089000|-|72||0,00| |0200|027254944A|GGD 1045 CHT CBLO 75.00x 75.00 x 105 (4.|-||2|00|72089000|-|72||0,00| |0200|027254945A|GGD D2 RED LAM 22.23 x 250 (.7 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254947A|GGD D2 RED LAM 38.10 x 330 (2.9 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254948A|GGD D2 RED LAM 44.45 x 105 (5.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254949A|GGD D2 RED LAM 50.80 x 35 (.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254953A|GGD D2 RED LAM 57.15 x 37 (1.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254954A|GGD D2 RED LAM 57.15 x 38 (1.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254955A|GGD O1 RED LAM 38.10 x 250 (2.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254956A|GGD O1 RED LAM 57.15 x 105 (6.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254956B|GGD O1 RED LAM 57.15 x 105 (2.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027254957A|GGD 1020 RED LAM 16.00 x 300 (.5 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027254959A|GGD 1020 RED LAM 70.00 x 15 (.5 KG) Pedl-||2|00|72149910|-|72||0,00| |0200|027254960A|GGD 1045 RED LAM 75.00 x 25 (2.8 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027254961A|GGD 4140 RED LAM 45.00 x 60 (1.6 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027254965A|GGD O1 CHT CBLO 20.00x 23.00 x 35 (1.1 K|-||2|00|72254090|-|72||0,00| |0200|027254966A|GGD O1 CHT CBLO 25.00x 130.00 x 130 (7.3|-||2|00|72254090|-|72||0,00| |0200|027254967A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (5.6|-||2|00|72254090|-|72||0,00| |0200|027254968A|GGD O1 CHT CBLO 25.00x 85.00 x 165 (5.9|-||2|00|72254090|-|72||0,00|

|0200|027254969A|GGD O1 CHT CBLO 25.00x 31.00 x 35 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027254970A|GGD O1 CHT CBLO 25.00x 31.00 x 40 (.5 K|-||2|00|72254090|-|72||0,00| |0200|027254971A|GGD O1 CHT CBLO 40.00x 46.00 x 115 (1.7|-||2|00|72254090|-|72||0,00| |0200|027254972A|GGD O1 CHT CBLO 45.00x 55.00 x 90 (3.8 K|-||2|00|72254090|-|72||0,00| |0200|027254973A|GGD O1 CHT CBLO 50.00x 50.00 x 115 (4.9|-||2|00|72254090|-|72||0,00| |0200|027254974A|GGD O1 CHT CBLO 50.00x 70.00 x 155 (23.1|-||2|00|72254090|-|72||0,00| |0200|027254974B|GGD O1 CHT CBLO 50.00x 70.00 x 155 (4.5|-||2|00|72254090|-|72||0,00| |0200|027254975A|GGD O1 CHT CBLO 75.00x 105.00 x 125 (16.|-||2|00|72254090|-|72||0,00| |0200|027254976A|GGD O1 CHT CBLO 75.00x 105.00 x 165 (21.|-||2|00|72254090|-|72||0,00| |0200|027254977A|GGD O1 CHT CBLO 85.00x 90.00 x 115 (14.3|-||2|00|72254090|-|72||0,00| |0200|027254979A|ASTM A-36 CHP OXIC 25.40x 45.00 x 245 (4|-||2|00|72089000|-|72||0,00| |0200|027254980A|ASTM A-36 CHP OXIC 25.40x 65.00 x 295 (8|-||2|00|72089000|-|72||0,00| |0200|027254983A|GGD 1045 CHT CBLO 16.00x 70.00 x 155 (4.|-||2|00|72089000|-|72||0,00| |0200|027254984A|GGD 1045 CHT CBLO 16.00x 85.00 x 165 (3.|-||2|00|72089000|-|72||0,00| |0200|027254986A|GGD 1045 CHT CBLO 16.00x 32.00 x 63 (2.4|-||2|00|72089000|-|72||0,00| |0200|027254987A|GGD 1045 CHT CBLO 25.00x 45.00 x 115 (2.|-||2|00|72089000|-|72||0,00| |0200|027254988A|GGD 1045 CHT CBLO 35.00x 100.00 x 120 (3|-||2|00|72089000|-|72||0,00| |0200|027254989A|GGD 1045 CHT CBLO 35.00x 105.00 x 125 (3|-||2|00|72089000|-|72||0,00| |0200|027254990A|GGD 1045 CHT CBLO 35.00x 125.00 x 135 (4|-||2|00|72089000|-|72||0,00| |0200|027254991A|GGD 1045 CHT CBLO 35.00x 45.00 x 105 (8.|-||2|00|72089000|-|72||0,00| |0200|027254991B|GGD 1045 CHT CBLO 35.00x 45.00 x 105 (2.|-||2|00|72089000|-|72||0,00| |0200|027254992A|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (4.|-||2|00|72089000|-|72||0,00| |0200|027254992B|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (1.|-||2|00|72089000|-|72||0,00| |0200|027254993A|GGD 1045 CHT CBLO 35.00x 45.00 x 155 (6.|-||2|00|72089000|-|72||0,00| |0200|027254993B|GGD 1045 CHT CBLO 35.00x 45.00 x 155 (2.|-||2|00|72089000|-|72||0,00|

|0200|027254994A|GGD 1045 CHT CBLO 35.00x 95.00 x 145 (7.|-||2|00|72089000|-|72||0,00| |0200|027254995A|GGD 1045 CHT CBLO 35.00x 95.00 x 275 (7.|-||2|00|72089000|-|72||0,00| |0200|027254997A|GGD 1045 CHT CBLO 40.00x 105.00 x 135 (4|-||2|00|72089000|-|72||0,00| |0200|027255301A|GGD 1045 CHT CBLO 40.00x 75.00 x 154 (4.|-||2|00|72089000|-|72||0,00| |0200|027255302A|GGD 1045 CHT CBLO 40.00x 75.00 x 154 (3.|-||2|00|72089000|-|72||0,00| |0200|027255303A|GGD 1045 CHT CBLO 50.00x 115.00 x 185 (1|-||2|00|72089000|-|72||0,00| |0200|027255305A|GGD 1045 CHT CBLO 75.00x 102.00 x 145 (9|-||2|00|72089000|-|72||0,00| |0200|027255306A|GGD 1045 CHT CBLO 75.00x 95.00 x 145 (8.|-||2|00|72089000|-|72||0,00| |0200|027255307A|GGD 1045 CHT CBLO 75.00x 95.00 x 275 (16|-||2|00|72089000|-|72||0,00| |0200|027255309A|GGD D2 RED LAM 22.23 x 1000 (3.0 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027255310A|GGD D2 RED LAM 28.58 x 1300 (6.6 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027255311A|GGD D2 CHT CBLO 55.00x 61.00 x 85 (2.3 K|-||2|00|72254090|-|72||0,00| |0200|027255312A|GGD D2 CHT CBLO 55.00x 135.00 x 170 (10.|-||2|00|72254090|-|72||0,00| |0200|027255314A|GGD D2 CHT CBLO 65.00x 77.00 x 129 (5.3|-||2|00|72254090|-|72||0,00| |0200|027255315A|GGD D2 CHT CBLO 65.00x 77.00 x 129 (5.2|-||2|00|72254090|-|72||0,00| |0200|027255316A|GGD D2 CHT CBLO 70.00x 72.00 x 120 (5.0|-||2|00|72254090|-|72||0,00| |0200|027255318A|GGD D2 CHT CBLO 75.00x 75.00 x 85 (3.9 K|-||2|00|72254090|-|72||0,00| |0200|027255320A|GGD D2 CHT CBLO 80.00x 135.00 x 170 (14.|-||2|00|72254090|-|72||0,00| |0200|027255322A|GGD D2 CHT CBLO 80.00x 94.00 x 244 (14.9|-||2|00|72254090|-|72||0,00| |0200|027255323A|GGD D2 CHT CBLO 80.00x 94.00 x 244 (14.8|-||2|00|72254090|-|72||0,00| |0200|027255324A|GGD D2 CHT CBLO 80.00x 90.00 x 165 (9.4|-||2|00|72254090|-|72||0,00| |0200|027255325A|GGD D2 CHT CBLO 80.00x 90.00 x 165 (9.5|-||2|00|72254090|-|72||0,00| |0200|027255326A|GGD D2 CHT CBLO 80.00x 91.00 x 267 (15.7|-||2|00|72254090|-|72||0,00| |0200|027255327A|GGD D2 CHT CBLO 80.00x 91.00 x 267 (15.6|-||2|00|72254090|-|72||0,00| |0200|027255328A|GGD D2 CHT CBLO 85.00x 90.00 x 185 (11.6|-||2|00|72254090|-|72||0,00|

|0200|027255329A|GGD D2 CHT CBLO 85.00x 90.00 x 185 (11.2|-||2|00|72254090|-|72||0,00| |0200|027255333A|ASTM A-36 CHP OXIC 44.45x 75.00 x 300 (1|-||2|00|72089000|-|72||0,00| |0200|027255334A|GGD 1045 CHT CBLO 16.00x 105.00 x 130 (1|-||2|00|72089000|-|72||0,00| |0200|027255335A|GGD 1045 CHT CBLO 16.00x 130.00 x 165 (5|-||2|00|72089000|-|72||0,00| |0200|027255336A|GGD 1045 CHT CBLO 16.00x 55.00 x 130 (.|-||2|00|72089000|-|72||0,00| |0200|027255337A|GGD 1045 CHT CBLO 16.00x 80.00 x 155 (3.|-||2|00|72089000|-|72||0,00| |0200|027255338A|GGD 1045 CHT CBLO 16.00x 85.00 x 130 (2.|-||2|00|72089000|-|72||0,00| |0200|027255339A|GGD 1045 CHT CBLO 16.00x 115.00 x 115 (7|-||2|00|72089000|-|72||0,00| |0200|027255340A|GGD 1045 CHT CBLO 20.00x 40.00 x 75 (4.2|-||2|00|72089000|-|72||0,00| |0200|027255341A|GGD 1045 CHT CBLO 25.00x 76.00 x 76 (3.5|-||2|00|72089000|-|72||0,00| |0200|027255342A|GGD 1045 CHT CBLO 35.00x 65.00 x 65 (1.4|-||2|00|72089000|-|72||0,00| |0200|027255343A|GGD 1045 CHT CBLO 40.00x 55.00 x 155 (5.|-||2|00|72089000|-|72||0,00| |0200|027255344A|GGD 1045 CHT CBLO 55.00x 65.00 x 105 (12|-||2|00|72089000|-|72||0,00| |0200|027255345A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (.5 K|-||2|00|72254090|-|72||0,00| |0200|027255346A|GGD O1 CHT CBLO 15.00x 75.00 x 150 (5.7|-||2|00|72254090|-|72||0,00| |0200|027255347A|GGD O1 CHT CBLO 25.00x 25.00 x 35 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027255348A|GGD O1 CHT CBLO 25.00x 105.00 x 130 (2.6|-||2|00|72254090|-|72||0,00| |0200|027255350A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (2.7|-||2|00|72254090|-|72||0,00| |0200|027255352A|GGD O1 CHT CBLO 25.00x 55.00 x 130 (1.4|-||2|00|72254090|-|72||0,00| |0200|027255353A|GGD O1 CHT CBLO 25.00x 85.00 x 130 (2.3|-||2|00|72254090|-|72||0,00| |0200|027255353B|GGD O1 CHT CBLO 25.00x 85.00 x 130 (2.4|-||2|00|72254090|-|72||0,00| |0200|027255354A|GGD O1 CHT CBLO 45.00x 80.00 x 155 (9.2|-||2|00|72254090|-|72||0,00| |0200|027255355A|GGD O1 CHT CBLO 75.00x 105.00 x 160 (21.|-||2|00|72254090|-|72||0,00| |0200|027255356A|GGD 1020 RED LAM 22.23 x 380 (1.2 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255358A|GGD 1020 RED LAM 45.00 x 130 (6.5 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255361A|GGD 8620 RED LAM 45.00 x 185 (7.1 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027255363A|GGD 8620 RED LAM 90.00 x 320 (65.8 KG) P|-||2|00|72283000|-|72||0,00| |0200|027255364A|ASTM A-36 CHP OXIC 25.40x 40.00 x 51 (2.|-||2|00|72089000|-|72||0,00| |0200|027255366A|GGD 1045 CHT CBLO 30.00x 65.00 x 65 (1.1|-||2|00|72089000|-|72||0,00| |0200|027255368A|GGD 1045 CHT CBLO 30.00x 65.00 x 95 (3.0|-||2|00|72089000|-|72||0,00| |0200|027255369A|GGD 1045 CHT CBLO 30.00x 70.00 x 100 (3.|-||2|00|72089000|-|72||0.00| |0200|027255370A|GGD D2 CHT CBLO 105.00x 127.00 x 230 (24|-||2|00|72285000|-|72||0,00| |0200|027255371A|GGD D2 CHT CBLO 105.00x 126.00 x 228 (24|-||2|00|72285000|-|72||0,00| |0200|027255372A|GGD D2 CHT CBLO 105.00x 265.00 x 286 (64|-||2|00|72285000|-|72||0,00| |0200|027255373A|GGD D2 CHT CBLO 120.00x 165.00 x 245 (76|-||2|00|72285000|-|72||0,00| |0200|027255374A|GGD D2 CHT CBLO 120.00x 123.00 x 226 (52|-||2|00|72285000|-|72||0,00| |0200|027255375A|GGD D2 CHT CBLO 130.00x 134.00 x 228 (30|-||2|00|72285000|-|72||0,00| |0200|027255376A|GGD D2 CHT CBLO 130.00x 135.00 x 230 (32|-||2|00|72285000|-|72||0,00| |0200|027255377A|GGD D2 CHT CBLO 135.00x 270.00 x 270 (77|-||2|00|72285000|-|72||0,00| |0200|027255379A|GGD D2 CHT CBLO 30.00x 48.00 x 110 (2.5|-||2|00|72254090|-|72||0,00| |0200|027255380A|GGD D2 CHT CBLO 35.00x 40.00 x 105 (2.4|-||2|00|72254090|-|72||0,00| |0200|027255381A|GGD D2 CHT CBLO 40.00x 68.00 x 112 (4.9|-||2|00|72254090|-|72||0,00| |0200|027255382A|GGD D2 CHT CBLO 50.00x 73.00 x 83 (4.8 K|-||2|00|72254090|-|72||0,00| |0200|027255383A|GGD D2 CHT CBLO 50.00x 63.00 x 95 (4.9 K|-||2|00|72254090|-|72||0.00| |0200|027255384A|GGD D2 CHT CBLO 50.00x 73.00 x 120 (7.1|-||2|00|72254090|-|72||0,00| |0200|027255385A|GGD D2 CHT CBLO 80.00x 173.00 x 225 (50.|-||2|00|72254090|-|72||0,00| |0200|027255386A|GGD D2 CHT CBLO 90.00x 128.00 x 223 (19.|-||2|00|72254090|-|72||0,00| |0200|027255387A|GGD D2 CHT CBLO 90.00x 130.00 x 224 (21.|-||2|00|72254090|-|72||0,00| |0200|027255388A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (1.1 K|-||2|00|72254090|-|72||0,00| |0200|027255389A|GGD O1 CHT CBLO 15.00x 65.00 x 95 (1.6 K|-||2|00|72254090|-|72||0,00|

|0200|027255390A|GGD O1 CHT CBLO 15.00x 70.00 x 100 (1.8|-||2|00|72254090|-|72||0,00| |0200|027255393A|GGD O1 CHT CBLO 35.00x 55.00 x 55 (1.7 K|-||2|00|72254090|-|72||0,00| |0200|027255394A|GGD 1020 RED LAM 38.00 x 820 (7.4 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255395A|GGD 1020 RED LAM 32.00 x 300 (2.0 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255396A|GGD 1020 RED LAM 28.00 x 620 (3.0 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255397A|GGD 1020 RED TREF 12.70 x 400 (.4 KG) P|-||2|00|72155000|-|72||0,00| |0200|027255398A|GGD 1020 RED LAM 63.00 x 20 (2.6 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255606A|GGD 1045 RED LAM 50.00 x 45 (2.1 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255607A|GGD 8620 RED LAM 50.00 x 150 (7.1 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027255610A|GGD O1 RED LAM 28.58 x 430 (2.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255617A|GGD 1045 CHT CBLO 16.00x 50.00 x 55 (.4|-||2|00|72089000|-|72||0,00| |0200|027255618A|GGD 1045 CHT CBLO 30.00x 135.00 x 365 (2|-||2|00|72089000|-|72||0,00| |0200|027255619A|GGD 1045 CHT CBLO 30.00x 35.00 x 45 (.8|-||2|00|72089000|-|72||0,00| |0200|027255620A|GGD 1045 CHT CBLO 30.00x 35.00 x 52 (.9|-||2|00|72089000|-|72||0,00| |0200|027255621A|GGD 1045 CHT CBLO 30.00x 38.00 x 55 (1.2|-||2|00|72089000|-|72||0,00| |0200|027255622A|GGD 1045 CHT CBLO 30.00x 45.00 x 48 (1.2|-||2|00|72089000|-|72||0,00| |0200|027255624A|GGD 1045 CHT CBLO 30.00x 50.00 x 55 (.7|-||2|00|72089000|-|72||0,00| |0200|027255625A|GGD 1045 CHT CBLO 30.00x 55.00 x 60 (.8|-||2|00|72089000|-|72||0,00| |0200|027255627A|GGD 1045 CHT CBLO 30.00x 68.00 x 75 (1.4|-||2|00|72089000|-|72||0,00| |0200|027255629A|GGD 1045 CHT CBLO 30.00x 85.00 x 135 (3.|-||2|00|72089000|-|72||0,00| |0200|027255630A|GGD 1045 CHT CBLO 35.00x 125.00 x 130 (9|-||2|00|72089000|-|72||0,00| |0200|027255631A|GGD 1045 CHT CBLO 35.00x 130.00 x 130 (9|-||2|00|72089000|-|72||0,00| |0200|027255633A|GGD 1045 CHT CBLO 55.00x 55.00 x 275 (14|-||2|00|72089000|-|72||0,00| |0200|027255634A|GGD 1045 CHT CBLO 55.00x 57.00 x 83 (2.1|-||2|00|72089000|-|72||0,00| |0200|027255635A|GGD D2 CHT CBLO 20.00x 25.00 x 98 (.8 K|-||2|00|72254090|-|72||0,00|

|0200|027255636A|GGD D2 CHT CBLO 25.00x 25.00 x 105 (1.1|-||2|00|72254090|-|72||0,00| |0200|027255637A|GGD D2 CHT CBLO 30.00x 40.00 x 100 (2.0|-||2|00|72254090|-|72||0,00| |0200|027255638A|GGD D2 CHT CBLO 45.00x 45.00 x 183 (3.1|-||2|00|72254090|-|72||0,00| |0200|027255639A|GGD D2 CHT CBLO 70.00x 70.00 x 123 (5.1|-||2|00|72254090|-|72||0,00| |0200|027255640A|GGD D2 CHT CBLO 85.00x 135.00 x 180 (33.|-||2|00|72254090|-|72||0,00| |0200|027255641A|GGD D2 CHT CBLO 95.00x 105.00 x 183 (29.|-||2|00|72254090|-|72||0,00| |0200|027255643A|GGD O1 CHT CBLO 15.00x 35.00 x 45 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027255645A|GGD O1 CHT CBLO 15.00x 36.00 x 55 (.7 K|-||2|00|72254090|-|72||0,00| |0200|027255646A|GGD O1 CHT CBLO 15.00x 45.00 x 47 (.7 K|-||2|00|72254090|-|72||0,00| |0200|027255648A|GGD O1 CHT CBLO 15.00x 50.00 x 55 (.7 K|-||2|00|72254090|-|72||0,00| |0200|027255649A|GGD O1 CHT CBLO 15.00x 55.00 x 60 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027255650A|GGD O1 CHT CBLO 15.00x 55.00 x 65 (1.0 K|-||2|00|72254090|-|72||0,00| |0200|027255651A|GGD O1 CHT CBLO 15.00x 60.00 x 85 (1.3 K|-||2|00|72254090|-|72||0,00| |0200|027255653A|GGD O1 CHT CBLO 15.00x 75.00 x 155 (6.0|-||2|00|72254090|-|72||0,00| |0200|027255654A|GGD O1 CHT CBLO 15.00x 76.00 x 125 (1.2|-||2|00|72254090|-|72||0,00| |0200|027255655A|GGD O1 CHT CBLO 15.00x 85.00 x 135 (1.5|-||2|00|72254090|-|72||0,00| |0200|027255656A|GGD O1 CHT CBLO 20.00x 20.00 x 55 (.8 K|-||2|00|72254090|-|72||0,00| |0200|027255658A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.2|-||2|00|72254090|-|72||0,00| |0200|027255659A|GGD O1 CHT CBLO 25.00x 35.00 x 75 (1.2 KI-||2|00|72254090|-|72||0,00| |0200|027255659B|GGD O1 CHT CBLO 25.00x 35.00 x 75 (3.4 K|-||2|00|72254090|-|72||0,00| |0200|027255660A|GGD O1 CHT CBLO 25.00x 75.00 x 75 (2.4 KI-||2|00|72254090|-|72||0,00| |0200|027255661A|GGD O1 CHT CBLO 35.00x 45.00 x 150 (6.0|-||2|00|72254090|-|72||0,00| |0200|027255661B|GGD O1 CHT CBLO 35.00x 45.00 x 150 (2.1|-||2|00|72254090|-|72||0,00| |0200|027255662A|GGD O1 CHT CBLO 50.00x 85.00 x 165 (11.8|-||2|00|72254090|-|72||0,00| |0200|027255663A|GGD O1 CHT CBLO 60.00x 70.00 x 108 (7.5|-||2|00|72254090|-|72||0,00|

|0200|027255664A|GGD O1 CHT CBLO 70.00x 105.00 x 272 (33.|-||2|00|72254090|-|72||0,00| |0200|027255665A|GGD O1 CHT CBLO 70.00x 130.00 x 155 (23.|-||2|00|72254090|-|72||0,00| |0200|027255666A|GGD O1 CHT CBLO 85.00x 100.00 x 355 (49.|-||2|00|72254090|-|72||0,00| |0200|027255668A|GGD 1020 RED LAM 32.00 x 270 (1.7 KG) Pel-||2|00|72149910|-|72||0,00| |0200|027255669A|GGD 1020 RED LAM 30.00 x 320 (1.8 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255670A|GGD 1020 RED LAM 28.58 x 500 (2.5 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255672A|GGD 1020 RED LAM 63.00 x 20 (2.0 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255675A|GGD 1020 RED LAM 55.00 x 25 (2.0 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255679A|GGD 1045 RED LAM 48.00 x 80 (4.6 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255681A|GGD 8620 RED LAM 32.00 x 470 (3.0 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027255682A|GGD 8620 RED LAM 50.00 x 140 (6.6 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027255683A|GGD 8620 RED LAM 83.00 x 325 (56.2 KG) P|-||2|00|72283000|-|72||0,00| |0200|027255684A|GGD D2 RED LAM 28.58 x 110 (.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255685A|GGD D2 RED LAM 38.10 x 35 (.3 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255686A|GGD D2 RED LAM 44.45 x 35 (.4 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255687A|GGD D2 RED LAM 25.40 x 30 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255688A|GGD D2 RED LAM 19.05 x 230 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255689A|GGD D2 RED LAM 15.88 x 2000 (3.2 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027255690A|GGD D2 RED LAM 22.23 x 700 (2.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027255691A|GGD O1 RED LAM 19.05 x 1400 (3.1 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027255692A|GGD O1 RED LAM 15.88 x 100 (.2 KG) Ped.|-||2|00|72283000|-|72||0.00| |0200|027255695A|GGD 1045 CHT CBLO 30.00x 65.00 x 65 (2.2|-||2|00|72089000|-|72||0,00| |0200|027255697A|GGD 1045 CHT CBLO 30.00x 65.00 x 95 (3.2|-||2|00|72089000|-|72||0,00| |0200|027255698A|GGD D2 CHT CBLO 105.00x 205.00 x 245 (84|-||2|00|72285000|-|72||0,00| |0200|027255699A|GGD D2 CHT CBLO 105.00x 116.00 x 228 (44|-||2|00|72285000|-|72||0,00| |0200|027255901A|GGD D2 CHT CBLO 110.00x 125.00 x 226 (24|-||2|00|72285000|-|72||0,00| |0200|027255901B|GGD D2 CHT CBLO 110.00x 125.00 x 226 (25|-||2|00|72285000|-|72||0,00| |0200|027255915A|GGD O1 CHT CBLO 25.00x 25.00 x 80 (.9 K|-||2|00|72254090|-|72||0,00| |0200|027255927A|GGD 1020 RED TREF 9.53 x 200 (.1 KG) Pe|-||2|00|72155000|-|72||0,00| |0200|027255928A|GGD 1045 RED LAM 45.00 x 20 (2.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255929A|GGD 1045 RED LAM 50.00 x 20 (.6 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255932A|GGD 8620 RED LAM 83.00 x 325 (56.4 KG) P|-||2|00|72283000|-|72||0,00| |0200|027255936A|ASTM A-36 CHP OXIC 15.88x 165.00 x 165 (|-||2|00|72089000|-|72||0,00| |0200|027255937A|ASTM A-36 CHP OXIC 25.40x 40.00 x 51 (1.|-||2|00|72089000|-|72||0,00| |0200|027255938A|ASTM A-36 CHP OXIC 22.23x 100.00 x 365 (|-||2|00|72089000|-|72||0,00| |0200|027255939A|ASTM A-36 CHP OXIC 25.40x 90.00 x 125 (5|-||2|00|72089000|-|72||0,00| |0200|027255945A|GGD 1045 CHT CBLO 30.00x 46.00 x 50 (1.1|-||2|00|72089000|-|72||0,00| |0200|027255947A|GGD 1045 CHT CBLO 30.00x 60.00 x 85 (2.5|-||2|00|72089000|-|72||0,00| |0200|027255949A|GGD 1045 CHT CBLO 30.00x 77.00 x 125 (2.|-||2|00|72089000|-|72||0,00| |0200|027255954A|GGD 1045 CHT CBLO 35.00x 55.00 x 65 (2.2|-||2|00|72089000|-|72||0,00| |0200|027255964A|GGD O1 CHT CBLO 15.00x 165.00 x 365 (15.|-||2|00|72254090|-|72||0,00| |0200|027255966A|GGD O1 CHT CBLO 15.00x 35.00 x 52 (.5 K|-||2|00|72254090|-|72||0,00| |0200|027255973A|GGD O1 CHT CBLO 15.00x 68.00 x 75 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027255980A|GGD O1 CHT CBLO 25.00x 35.00 x 75 (4.6 KI-||2|00|72254090|-|72||0,00| |0200|027255990A|GGD 1020 RED TREF 12.70 x 350 (.3 KG) P|-||2|00|72155000|-|72||0,00| |0200|027255993A|GGD 1020 RED LAM 55.00 x 20 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255994A|GGD 1020 RED LAM 55.00 x 25 (1.9 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027255997A|GGD 1045 RED LAM 32.00 x 300 (1.9 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027255998A|GGD 1045 RED LAM 45.00 x 50 (3.8 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027256701A|GGD D2 CHT CBLO 25.00x 132.00 x 85 (2.5|-||2|00|72254090|-|72||0,00|

|0200|027256702A|GGD D2 CHT CBLO 30.00x 35.00 x 66 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027256703A|GGD D2 CHT CBLO 30.00x 76.00 x 125 (2.5|-||2|00|72254090|-|72||0,00| |0200|027256704A|GGD D2 CHT CBLO 30.00x 44.00 x 95 (2.2 K|-||2|00|72254090|-|72||0,00| |0200|027256706A|GGD D2 CHT CBLO 50.00x 75.00 x 104 (6.3|-||2|00|72254090|-|72||0,00| |0200|027256712A|GGD D2 CHT CBLO 65.00x 138.00 x 260 (37.|-||2|00|72254090|-|72||0,00| |0200|027256714A|GGD D2 CHT CBLO 70.00x 90.00 x 305 (15.7|-||2|00|72254090|-|72||0,00| |0200|027256727A|ASTM A-36 CHP OXIC 25.40x 40.00 x 55 (2.|-||2|00|72089000|-|72||0,00| |0200|027256728A|GGD 1045 CHT CBLO 30.00x 48.00 x 50 (1.2|-||2|00|72089000|-|72||0,00| |0200|027256729A|GGD 1045 CHT CBLO 30.00x 55.00 x 55 (.7|-||2|00|72089000|-|72||0,00| |0200|027256730A|GGD 1045 CHT CBLO 30.00x 59.00 x 59 (.9|-||2|00|72089000|-|72||0,00| |0200|027256731A|GGD 1045 CHT CBLO 30.00x 60.00 x 65 (.9|-||2|00|72089000|-|72||0,00| |0200|027256732A|GGD 1045 CHT CBLO 30.00x 60.00 x 75 (1.1|-||2|00|72089000|-|72||0,00| |0200|027256736A|GGD O1 CHT CBLO 15.00x 48.00 x 50 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027256739A|GGD O1 CHT CBLO 15.00x 55.00 x 55 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027256740A|GGD O1 CHT CBLO 15.00x 58.00 x 58 (.4 K|-||2|00|72254090|-|72||0,00| |0200|027256741A|GGD O1 CHT CBLO 15.00x 60.00 x 65 (.5 K|-||2|00|72254090|-|72||0,00| |0200|027256742A|GGD O1 CHT CBLO 15.00x 60.00 x 75 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027256750A|GGD 1020 RED LAM 63.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027256755A|GGD 8620 RED LAM 45.00 x 185 (9.3 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027256756A|GGD 8620 RED LAM 70.00 x 232 (28.4 KG) P|-||2|00|72283000|-|72||0,00| |0200|027256758A|GGD D2 CHT CBLO 30.00x 83.00 x 90 (3.6 K|-||2|00|72254090|-|72||0.00| |0200|027256759A|GGD D2 CHT CBLO 30.00x 37.00 x 64 (1.2 K|-||2|00|72254090|-|72||0,00| |0200|027256760A|GGD D2 CHT CBLO 30.00x 37.00 x 60 (1.1 K|-||2|00|72254090|-|72||0.00| |0200|027256761A|GGD D2 CHT CBLO 30.00x 82.00 x 90 (3.6 K|-||2|00|72254090|-|72||0,00| |0200|027256762A|GGD D2 CHT CBLO 40.00x 44.00 x 60 (1.7 K|-||2|00|72254090|-|72||0,00|

|0200|027256763A|GGD D2 CHT CBLO 45.00x 58.00 x 60 (2.5 K|-||2|00|72254090|-|72||0,00| |0200|027256764A|GGD D2 CHT CBLO 45.00x 60.00 x 60 (2.7 K|-||2|00|72254090|-|72||0,00| |0200|027256766A|GGD D2 CHT CBLO 55.00x 66.00 x 212 (12.7|-||2|00|72254090|-|72||0,00| |0200|027256771A|GGD D2 CHT CBLO 60.00x 75.00 x 150 (10.3|-||2|00|72254090|-|72||0.00| |0200|027256772A|GGD D2 CHT CBLO 60.00x 89.00 x 155 (13.7|-||2|00|72254090|-|72||0,00| |0200|027256773A|GGD D2 CHT CBLO 60.00x 89.00 x 95 (8.4 K|-||2|00|72254090|-|72||0.00| |0200|027256774A|GGD D2 CHT CBLO 55.00x 58.00 x 171 (9.1|-||2|00|72254090|-|72||0,00| |0200|027256776A|GGD D2 CHT CBLO 60.00x 93.00 x 98 (9.1 K|-||2|00|72254090|-|72||0,00| |0200|027256786A|GGD 1045 CHT CBLO 30.00x 68.00 x 75 (2.5|-||2|00|72089000|-|72||0,00| |0200|027256787A|GGD 1045 CHT CBLO 30.00x 85.00 x 125 (5.|-||2|00|72089000|-|72||0,00| |0200|027256789A|GGD 1045 CHT CBLO 50.00x 65.00 x 105 (8.|-||2|00|72089000|-|72||0,00| |0200|027256789B|GGD 1045 CHT CBLO 50.00x 65.00 x 105 (2.|-||2|00|72089000|-|72||0,00| |0200|027256790A|GGD O1 CHT CBLO 15.00x 68.00 x 75 (2.7 K|-||2|00|72254090|-|72||0,00| |0200|027257101A|GGD 1020 RED LAM 63.00 x 20 (2.7 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257105A|GGD 1020 RED LAM 16.00 x 500 (.8 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027257106A|GGD 1045 RED LAM 60.00 x 120 (13.6 KG) P|-||2|00|72149910|-|72||0,00| |0200|027257107A|GGD 1045 RED LAM 50.00 x 65 (4.2 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257108A|GGD 1045 RED LAM 50.00 x 45 (4.4 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257109A|GGD 8620 RED LAM 50.00 x 190 (9.0 KG) Pel-||2|00|72283000|-|72||0,00| |0200|027257110A|GGD 8620 RED LAM 82.55 x 325 (56.5 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257111A|GGD O1 CHT CBLO 15.00x 105.00 x 270 (7.2|-||2|00|72254090|-|72||0,00| |0200|027257112A|GGD O1 CHT CBLO 25.00x 105.00 x 165 (7.3|-||2|00|72254090|-|72||0,00| |0200|027257113A|GGD O1 CHT CBLO 25.00x 85.00 x 105 (11.4|-||2|00|72254090|-|72||0,00| |0200|027257114A|GGD 1045 CHT CBLO 16.00x 103.00 x 198 (2|-||2|00|72089000|-|72||0,00| |0200|027257115A|GGD 1045 CHT CBLO 16.00x 104.00 x 198 (2|-||2|00|72089000|-|72||0,00| |0200|027257116A|GGD 1045 CHT CBLO 16.00x 104.00 x 201 (8|-||2|00|72089000|-|72||0,00| |0200|027257117A|GGD 1045 CHT CBLO 16.00x 92.00 x 201 (7.|-||2|00|72089000|-|72||0,00| |0200|027257118A|GGD 1045 CHT CBLO 16.00x 92.00 x 198 (4.|-||2|00|72089000|-|72||0,00| |0200|027257119A|GGD D2 CHT CBLO 40.00x 50.00 x 100 (3.2|-||2|00|72254090|-|72||0,00| |0200|027257120A|GGD D2 CHT CBLO 45.00x 85.00 x 95 (2.9 K|-||2|00|72254090|-|72||0,00| |0200|027257121A|GGD O1 CHT CBLO 15.00x 105.00 x 125 (3.5|-||2|00|72254090|-|72||0,00| |0200|027257122A|GGD O1 CHT CBLO 15.00x 125.00 x 135 (2.2|-||2|00|72254090|-|72||0,00| |0200|027257123A|GGD O1 CHT CBLO 15.00x 95.00 x 145 (3.4|-||2|00|72254090|-|72||0,00| |0200|027257124A|GGD O1 CHT CBLO 15.00x 95.00 x 275 (6.6|-||2|00|72254090|-|72||0,00| |0200|027257125A|GGD O1 CHT CBLO 15.00x 105.00 x 135 (3.6|-||2|00|72254090|-|72||0,00| |0200|027257126A|GGD O1 CHT CBLO 15.00x 33.00 x 155 (2.6|-||2|00|72254090|-|72||0,00| |0200|027257127A|GGD O1 CHT CBLO 15.00x 47.00 x 100 (1.3|-||2|00|72254090|-|72||0,00| |0200|027257128A|GGD O1 CHT CBLO 15.00x 75.00 x 125 (9.9|-||2|00|72254090|-|72||0,00| |0200|027257129A|GGD O1 CHT CBLO 15.00x 75.00 x 154 (3.0|-||2|00|72254090|-|72||0,00| |0200|027257130A|GGD 1045 CHT CBLO 16.00x 53.00 x 155 (4.|-||2|00|72089000|-|72||0,00| |0200|027257133A|GGD 1045 CHT CBLO 16.00x 80.00 x 205 (8.|-||2|00|72089000|-|72||0,00| |0200|027257134A|GGD 1045 CHT CBLO 16.00x 85.00 x 105 (7.|-||2|00|72089000|-|72||0,00| |0200|027257135A|GGD 1045 CHT CBLO 22.40x 43.00 x 225 (7.|-||2|00|72089000|-|72||0,00| |0200|027257135B|GGD 1045 CHT CBLO 22.40x 43.00 x 225 (1.|-||2|00|72089000|-|72||0,00| |0200|027257138A|GGD 1045 CHT CBLO 50.00x 110.00 x 185 (8|-||2|00|72089000|-|72||0,00| |0200|027257139A|GGD 1045 CHT CBLO 50.00x 125.00 x 160 (7|-||2|00|72089000|-|72||0,00| |0200|027257140A|GGD O1 CHT CBLO 15.00x 20.00 x 52 (.3 K|-||2|00|72254090|-|72||0,00| |0200|027257141A|GGD O1 CHT CBLO 15.00x 27.00 x 57 (.5 K|-||2|00|72254090|-|72||0,00| |0200|027257142A|GGD O1 CHT CBLO 15.00x 110.00 x 160 (2.3|-||2|00|72254090|-|72||0,00| |0200|027257143A|GGD O1 CHT CBLO 15.00x 95.00 x 185 (2.2|-||2|00|72254090|-|72||0,00|

|0200|027257145A|GGD O1 CHT CBLO 20.00x 27.00 x 57 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027257146A|GGD D2 RED LAM 44.45 x 36 (1.8 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257148A|GGD 1020 RED LAM 70.00 x 15 (2.0 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257150A|GGD 1045 RED LAM 95.00 x 26 (3.1 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257153A|GGD 8620 RED LAM 85.00 x 320 (57.9 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257154A|GGD O1 CHT CBLO 15.00x 50.00 x 85 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027257155A|GGD O1 CHT CBLO 15.00x 60.00 x 65 (1.0 K|-||2|00|72254090|-|72||0,00| |0200|027257156A|GGD O1 CHT CBLO 15.00x 60.00 x 83 (.7 K|-||2|00|72254090|-|72||0,00| |0200|027257157A|GGD O1 CHT CBLO 15.00x 65.00 x 80 (.7 K|-||2|00|72254090|-|72||0,00| |0200|027257158A|GGD D2 RED LAM 38.10 x 500 (4.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257159A|GGD D2 RED LAM 38.10 x 400 (3.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257160A|GGD D2 RED LAM 38.10 x 300 (2.6 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257162A|GGD 1020 RED LAM 45.00 x 139 (7.0 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027257164A|GGD 1045 RED LAM 105.00 x 25 (3.6 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027257165A|GGD 1045 RED LAM 78.00 x 25 (3.9 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257166A|GGD 8620 RED LAM 50.00 x 155 (9.8 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027257167A|GGD 8620 RED LAM 63.00 x 57 (5.9 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027257168A|GGD 8620 RED LAM 70.00 x 232 (28.6 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257169A|GGD 8620 RED LAM 90.00 x 320 (65.6 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257170A|GGD D2 CHT CBLO 30.00x 40.00 x 99 (1.0 K|-||2|00|72254090|-|72||0,00| |0200|027257172A|GGD 1045 RED LAM 23.00 x 380 (1.3 KG) Pel-||2|00|72149910|-|72||0,00| |0200|027257177A|GGD D2 RED LAM 38.10 x 38 (.3 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257178A|GGD D2 RED LAM 44.45 x 38 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257179A|GGD D2 RED LAM 25.40 x 33 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027257182A|GGD D2 RED LAM 22.23 x 800 (2.4 KG) Ped.|-||2|00|72283000|-|72||0,00|

|0200|027257183A|GGD O1 RED LAM 19.05 x 1350 (3.0 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027257184A|GGD 1020 RED LAM 60.00 x 1350 (123.6 KG)|-||2|00|72149910|-|72||0,00| |0200|027257186A|GGD 1045 RED LAM 63.00 x 28 (1.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257187A|GGD 1045 RED LAM 75.00 x 25 (5.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257189A|GGD 8620 RED LAM 45.00 x 165 (8.3 KG) Pe|-||2|00|72283000|-|72||0,00| |0200|027257191A|GGD 8620 RED LAM 90.00 x 285 (58.4 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257303A|GGD D2 CHT CBLO 40.00x 55.00 x 178 (3.3|-||2|00|72254090|-|72||0,00| |0200|027257304A|GGD D2 CHT CBLO 50.00x 84.00 x 215 (15.2|-||2|00|72254090|-|72||0,00| |0200|027257305A|GGD D2 CHT CBLO 55.00x 100.00 x 115 (5.1|-||2|00|72254090|-|72||0,00| |0200|027257306A|GGD D2 CHT CBLO 65.00x 100.00 x 105 (5.6|-||2|00|72254090|-|72||0,00| |0200|027257308A|GGD D2 CHT CBLO 75.00x 125.00 x 185 (28.|-||2|00|72254090|-|72||0,00| |0200|027257310A|ASTM A-36 CHP OXIC 15.88x 30.00 x 45 (.|-||2|00|72089000|-|72||0,00| |0200|027257312A|ASTM A-36 CHP OXIC 25.40x 40.00 x 55 (1.|-||2|00|72089000|-|72||0,00| |0200|027257314A|GGD 1045 CHT CBLO 16.00x 165.00 x 165 (7|-||2|00|72089000|-|72||0,00| |0200|027257315A|GGD 1045 CHT CBLO 16.00x 55.00 x 165 (6.|-||2|00|72089000|-|72||0,00| |0200|027257315B|GGD 1045 CHT CBLO 16.00x 55.00 x 165 (1.|-||2|00|72089000|-|72||0,00| |0200|027257322A|GGD O1 CHT CBLO 20.00x 23.00 x 35 (1.0 K|-||2|00|72254090|-|72||0,00| |0200|027257323A|GGD O1 CHT CBLO 25.00x 165.00 x 165 (11.|-||2|00|72254090|-|72||0,00| |0200|027257331A|GGD 1020 RED LAM 63.00 x 15 (.8 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257335A|GGD 8620 RED LAM 70.00 x 232 (28.3 KG) P|-||2|00|72283000|-|72||0,00| |0200|027257337A|GGD D2 CHT CBLO 25.00x 25.00 x 131 (.7|-||2|00|72254090|-|72||0,00| |0200|027257338A|GGD D2 CHT CBLO 25.00x 25.00 x 40 (.2 K|-||2|00|72254090|-|72||0,00| |0200|027257339A|GGD D2 CHT CBLO 25.00x 40.00 x 40 (.3 K|-||2|00|72254090|-|72||0,00| |0200|027257340A|GGD D2 CHT CBLO 25.00x 37.00 x 105 (.9|-||2|00|72254090|-|72||0,00| |0200|027257341A|GGD D2 CHT CBLO 30.00x 35.00 x 103 (1.9|-||2|00|72254090|-|72||0,00|

|0200|027257342A|GGD D2 CHT CBLO 30.00x 73.00 x 74 (2.8 K|-||2|00|72254090|-|72||0,00| |0200|027257343A|GGD D2 CHT CBLO 30.00x 32.00 x 40 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027257347A|GGD 1045 CHT CBLO 16.00x 115.00 x 115 (6|-||2|00|72089000|-|72||0,00| |0200|027257348A|GGD 1045 CHT CBLO 22.40x 30.00 x 80 (3.5|-||2|00|72089000|-|72||0,00| |0200|027257349A|GGD 1045 CHT CBLO 25.00x 30.00 x 85 (3.3|-||2|00|72089000|-|72||0,00| |0200|027257351A|GGD 1045 CHT CBLO 30.00x 52.00 x 55 (5.8|-||2|00|72089000|-|72||0.00| |0200|027257352A|GGD 1045 CHT CBLO 35.00x 35.00 x 70 (1.5|-||2|00|72089000|-|72||0,00| |0200|027257353A|GGD 1045 CHT CBLO 35.00x 42.00 x 50 (1.2|-||2|00|72089000|-|72||0,00| |0200|027257355A|GGD 1045 CHT CBLO 35.00x 45.00 x 70 (1.9|-||2|00|72089000|-|72||0,00| |0200|027257356A|GGD 1045 CHT CBLO 35.00x 50.00 x 50 (1.5|-||2|00|72089000|-|72||0,00| |0200|027257358A|GGD 1045 CHT CBLO 35.00x 70.00 x 110 (4.|-||2|00|72089000|-|72||0,00| |0200|027257359A|GGD 1045 CHT CBLO 35.00x 80.00 x 85 (3.9|-||2|00|72089000|-|72||0,00| |0200|027257360A|GGD 1045 CHT CBLO 35.00x 85.00 x 105 (5.|-||2|00|72089000|-|72||0,00| |0200|027257361A|GGD 1045 CHT CBLO 35.00x 90.00 x 120 (6.|-||2|00|72089000|-|72||0,00| |0200|027257362A|GGD 1045 CHT CBLO 35.00x 90.00 x 91 (2.3|-||2|00|72089000|-|72||0,00| |0200|027257363A|GGD 1045 CHT CBLO 40.00x 55.00 x 80 (3.0|-||2|00|72089000|-|72||0,00| |0200|027257365A|GGD O1 CHT CBLO 15.00x 35.00 x 70 (.6 K|-||2|00|72254090|-|72||0,00| |0200|027257367A|GGD O1 CHT CBLO 15.00x 50.00 x 50 (1.4 K|-||2|00|72254090|-|72||0,00| |0200|027257368A|GGD O1 CHT CBLO 15.00x 52.00 x 55 (3.0 KI-||2|00|72254090|-|72||0,00| |0200|027257371A|GGD O1 CHT CBLO 15.00x 80.00 x 85 (1.8 K|-||2|00|72254090|-|72||0,00| |0200|027257374A|GGD O1 CHT CBLO 15.00x 90.00 x 90 (2.1 K|-||2|00|72254090|-|72||0.00| |0200|027257707A|GGD 1045 CHT CBLO 25.00x 105.00 x 125 (8|-||2|00|72089000|-|72||0,00| |0200|027257708A|GGD 1045 CHT CBLO 25.00x 35.00 x 90 (2.7|-||2|00|72089000|-|72||0,00| |0200|027257712A|GGD D2 CHT CBLO 105.00x 125.00 x 320 (33|-||2|00|72285000|-|72||0,00| |0200|027257713A|GGD D2 CHT CBLO 145.00x 145.00 x 293 (48|-||2|00|72285000|-|72||0,00| |0200|027257714A|GGD D2 CHT CBLO 145.00x 145.00 x 305 (50|-||2|00|72285000|-|72||0,00| |0200|027257715A|GGD D2 CHT CBLO 40.00x 70.00 x 190 (4.4|-||2|00|72254090|-|72||0,00| |0200|027257716A|GGD D2 CHT CBLO 40.00x 70.00 x 75 (1.7 K|-||2|00|72254090|-|72||0,00| |0200|027257719A|GGD D2 CHT CBLO 55.00x 57.00 x 83 (2.2 K|-||2|00|72254090|-|72||0,00| |0200|027257724A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (6.4|-||2|00|72254090|-|72||0,00| |0200|027257724B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.1|-||2|00|72254090|-|72||0,00| |0200|027257730A|GGD O1 CHT CBLO 70.00x 105.00 x 260 (47.|-||2|00|72254090|-|72||0,00| |0200|027257731A|GGD O1 CHT CBLO 70.00x 130.00 x 155 (34.|-||2|00|72254090|-|72||0,00| |0200|027257734A|GGD 1020 RED LAM 45.00 x 20 (1.1 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027257736A|GGD 1020 RED LAM 28.00 x 350 (1.7 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522501A|GGD D2 CHT CBLO 100.00x 227.00 x 380 (69|-||2|00|72254090|-|72||0,00| |0200|027522502A|GGD D2 CHT CBLO 110.00x 130.00 x 130 (15|-||2|00|72285000|-|72||0,00| |0200|027522503A|GGD D2 CHT CBLO 110.00x 160.00 x 340 (47|-||2|00|72285000|-|72||0,00| |0200|027522504A|GGD D2 CHT CBLO 112.00x 112.00 x 130 (13|-||2|00|72285000|-|72||0,00| | 10200|027522505A|GGD D2 CHT CBLO 115.00x 195.00 x 310 (54|-||2|00|72285000|-|72||0,00| |0200|027522506A|GGD D2 CHT CBLO 115.00x 205.00 x 310 (58|-||2|00|72285000|-|72||0,00| |0200|027522507A|GGD D2 CHT CBLO 112.00x 120.00 x 130 (14|-||2|00|72285000|-|72||0,00| |0200|027522508A|GGD D2 CHT CBLO 135.00x 183.00 x 317 (62|-||2|00|72285000|-|72||0,00| |0200|027522509A|GGD D2 CHT CBLO 140.00x 225.00 x 235 (59|-||2|00|72285000|-|72||0,00| |0200|027522510A|GGD D2 CHT CBLO 140.00x 275.00 x 275 (85|-||2|00|72285000|-|72||0,00| |0200|027522511A|GGD D2 CHT CBLO 140.00x 158.00 x 298 (53|-||2|00|72285000|-|72||0,00| |0200|027522512A|GGD D2 CHT CBLO 140.00x 322.00 x 360 (12|-||2|00|72285000|-|72||0,00| |0200|027522513A|GGD D2 CHT CBLO 140.00x 435.00 x 470 (22|-||2|00|72285000|-|72||0,00| |0200|027522514A|GGD D2 CHT CBLO 150.00x 168.00 x 212 (43|-||2|00|72285000|-|72||0,00| |0200|027522515A|GGD D2 CHT CBLO 85.00x 178.00 x 370 (45.|-||2|00|72254090|-|72||0,00|

|0200|027522516A|ASTM A-36 CHP OXIC 63.00x 60.00 x 120 (1|-||2|00|72089000|-|72||0,00| |0200|027522517A|GGD 1045 CHT CBLO 25.00x 25.00 x 80 (1.7|-||2|00|72089000|-|72||0,00| |0200|027522518A|GGD 1045 CHT CBLO 25.00x 40.00 x 80 (6.1|-||2|00|72089000|-|72||0,00| |0200|027522518C|GGD 1045 CHT CBLO 25.00x 40.00 x 80 (2.0|-||2|00|72089000|-|72||0,00| |0200|027522520A|GGD O1 RED LAM 19.05 x 60 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027522521A|GGD D2 RED LAM 22.23 x 80 (.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027522522A|GGD 1045 RED LAM 32.00 x 1050 (6.7 KG) P|-||2|00|72149910|-|72||0,00| |0200|027522523A|GGD 1045 RED LAM 35.00 x 495 (3.8 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522524A|GGD 1020 RED LAM 38.00 x 100 (.9 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522526A|GGD 1020 RED LAM 50.00 x 30 (1.9 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522527A|GGD 1020 RED LAM 63.00 x 40 (8.4 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522528A|ASTM A-36 CHP OXIC 25.40x 43.00 x 44 (1.|-||2|00|72089000|-|72||0,00| |0200|027522529A|ASTM A-36 CHP OXIC 4.76x 10.00 x 44 (.2|-||2|00|72089000|-|72||0,00| |0200|027522530A|ASTM A-36 CHP OXIC 4.76x 44.00 x 76 (.2|-||2|00|72089000|-|72||0,00| |0200|027522531A|ASTM A-36 CHP OXIC 4.76x 45.00 x 126 (.|-||2|00|72089000|-|72||0,00| |0200|027522532A|ASTM A-36 CHP OXIC 4.76x 45.00 x 295 (1.|-||2|00|72089000|-|72||0,00| |0200|027522533A|ASTM A-36 CHP OXIC 22.23x 21.00 x 60 (.|-||2|00|72089000|-|72||0,00| |0200|027522534A|ASTM A-36 CHP OXIC 22.23x 60.00 x 70 (.|-||2|00|72089000|-|72||0,00| |0200|027522535A|ASTM A-36 CHP OXIC 25.40x 35.00 x 50 (1.|-||2|00|72089000|-|72||0,00| |0200|027522536A|ASTM A-36 CHP OXIC 25.40x 60.00 x 115 (1|-||2|00|72089000|-|72||0,00| |0200|027522537A|ASTM A-36 CHP OXIC 25.40x 60.00 x 70 (1.|-||2|00|72089000|-|72||0,00| |0200|027522538A|ASTM A-36 CHP OXIC 44.45x 50.00 x 90 (3.|-||2|00|72089000|-|72||0,00| |0200|027522539A|ASTM A-36 CHP OXIC 63.00x 65.00 x 120 (1|-||2|00|72089000|-|72||0,00| |0200|027522540A|GGD 1045 CHT CBLO 25.00x 25.00 x 55 (1.5|-||2|00|72089000|-|72||0,00| |0200|027522541A|GGD O1 CHT CBLO 45.00x 50.00 x 110 (2.3|-||2|00|72254090|-|72||0,00|

|0200|027522542A|GGD O1 CHT CBLO 45.00x 50.00 x 125 (2.0|-||2|00|72254090|-|72||0,00| |0200|027522543A|GGD O1 CHT CBLO 45.00x 50.00 x 140 (2.6|-||2|00|72254090|-|72||0,00| |0200|027522544A|GGD 1020 RED LAM 22.00 x 60 (.2 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522545A|GGD 1020 RED LAM 25.00 x 60 (.2 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522546A|GGD 1020 RED LAM 38.00 x 710 (6.5 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522547A|GGD 1020 RED LAM 60.00 x 25 (2.5 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522548A|GGD 1045 RED LAM 32.00 x 530 (3.4 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522549A|GGD O1 RED LAM 44.45 x 75 (1.9 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027522550A|ASTM A-36 CHP OXIC 25.40x 26.00 x 100 (2|-||2|00|72089000|-|72||0,00| |0200|027522551A|ASTM A-36 CHP OXIC 63.00x 63.00 x 120 (1|-||2|00|72089000|-|72||0,00| |0200|027522552A|GGD D2 CHT CBLO 115.00x 128.00 x 276 (32|-||2|00|72285000|-|72||0,00| |0200|027522553A|GGD D2 CHT CBLO 115.00x 129.00 x 262 (30|-||2|00|72285000|-|72||0,00| |0200|027522554A|GGD D2 CHT CBLO 70.00x 77.00 x 219 (9.4|-||2|00|72254090|-|72||0,00| |0200|027522555A|GGD D2 CHT CBLO 75.00x 95.00 x 208 (11.9|-||2|00|72254090|-|72||0,00| | 10200|027522556A|GGD D2 CHT CBLO 85.00x 93.00 x 239 (15.3|-||2|00|72254090|-|72||0,00| |0200|027522557A|GGD D2 CHT CBLO 95.00x 157.00 x 238 (28.|-||2|00|72254090|-|72||0,00| |0200|027522558A|GGD O1 CHT CBLO 30.00x 137.00 x 224 (7.6|-||2|00|72254090|-|72||0,00| |0200|027522559A|GGD O1 CHT CBLO 30.00x 97.00 x 157 (4.0|-||2|00|72254090|-|72||0,00| |0200|027522560A|GGD 1020 RED LAM 22.22 x 50 (.1 KG) Ped|-||2|00|72149910|-|72||0,00| |0200|027522561A|GGD 1020 RED LAM 25.00 x 850 (3.3 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522562A|GGD 1020 RED LAM 58.00 x 130 (2.7 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522563A|GGD D2 RED LAM 15.87 x 1220 (1.9 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027522564A|GGD D2 RED LAM 15.87 x 116 (.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027522565A|GGD O1 RED LAM 22.23 x 80 (.3 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027522566A|GGD O1 RED LAM 25.40 x 130 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00|

|0200|027522570A|GGD D2 CHT CBLO 115.00x 129.00 x 262 (31|-||2|00|72285000|-|72||0,00| |0200|027522571A|GGD D2 CHT CBLO 70.00x 77.00 x 219 (9.5|-||2|00|72254090|-|72||0,00| |0200|027522572A|GGD D2 CHT CBLO 75.00x 95.00 x 208 (12.3|-||2|00|72254090|-|72||0,00| |0200|027522573A|GGD D2 CHT CBLO 85.00x 93.00 x 239 (15.4|-||2|00|72254090|-|72||0,00| |0200|027522576A|GGD O1 CHT CBLO 30.00x 97.00 x 157 (3.7|-||2|00|72254090|-|72||0,00| |0200|027522578A|GGD 1020 RED LAM 25.00 x 860 (3.4 KG) Pe|-||2|00|72149910|-|72||0,00| |0200|027522580A|GGD D2 RED LAM 15.88 x 1220 (1.9 KG) Ped|-||2|00|72283000|-|72||0,00| |0200|027522582A|GGD O1 RED LAM 25.40 x 124 (.5 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027650901A|GGD 8620 RED LAM 83.00 x 260 (45.1 KG) P|-||2|00|72283000|-|72||0,00| |0200|027650902A|GGD 8620 RED LAM 83.00 x 290 (50.2 KG) P|-||2|00|72283000|-|72||0,00| |0200|027650903A|GGD 8620 RED LAM 83.00 x 290 (62.9 KG) P|-||2|00|72283000|-|72||0,00| |0200|027650904A|GGD 8620 RED LAM 83.00 x 290 (50.3 KG) P|-||2|00|72283000|-|72||0,00| |0200|027650905A|GGD 8620 RED LAM 83.00 x 290 (50.4 KG) P|-||2|00|72283000|-|72||0,00| |0200|027651001A|ASTM A-36 CHP OXIC 12.70x 20.00 x 58 (.|-||2|00|72089000|-|72||0,00| |0200|027651003A|ASTM A-36 CHP OXIC 6.35x 20.00 x 35 (.1|-||2|00|72089000|-|72||0,00| |0200|027651004A|ASTM A-36 CHP OXIC 6.35x 20.00 x 55 (.2|-||2|00|72089000|-|72||0,00| |0200|027651005A|ASTM A-36 CHP OXIC 6.35x 20.00 x 55 (.1|-||2|00|72089000|-|72||0,00| |0200|027651007A|ASTM A-36 CHP OXIC 6.35x 41.00 x 106 (.|-||2|00|72089000|-|72||0,00| |0200|027651008A|ASTM A-36 CHP OXIC 6.35x 41.00 x 115 (.|-||2|00|72089000|-|72||0,00| |0200|027651009A|ASTM A-36 CHP OXIC 6.35x 41.00 x 125 (.|-||2|00|72089000|-|72||0,00| |0200|027651010A|ASTM A-36 CHP OXIC 6.35x 41.00 x 85 (.2|-||2|00|72089000|-|72||0,00| |0200|027651011A|ASTM A-36 CHP OXIC 15.87x 40.00 x 45 (.|-||2|00|72089000|-|72||0,00| |0200|027651015A|ASTM A-36 CHP OXIC 25.40x 30.00 x 45 (.|-||2|00|72089000|-|72||0,00| |0200|027651016A|ASTM A-36 CHP OXIC 31.75x 35.00 x 50 (.|-||2|00|72089000|-|72||0,00| |0200|027651017A|GGD O1 CHT CBLO 40.00x 42.00 x 50 (.9 K|-||2|00|72254090|-|72||0,00|

|0200|027651018A|GGD O1 CHT CBLO 11.00x 35.00 x 55 (.3 K|-||2|00|72254090|-|72||0,00| |0200|027651021A|GGD O1 RED LAM 12.70 x 40 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027651022A|GGD O1 RED LAM 12.70 x 55 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027651023A|GGD O1 RED LAM 19.05 x 350 (.7 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027651024A|GGD O1 RED LAM 22.22 x 50 (.1 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|027651025A|GGD O1 RED LAM 22.22 x 60 (.2 KG) Ped.|-||2|00|72283000|-|72||0,00| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||0,00| |0220|22|1,000000| |0200|100024|OLEO HIDRAULICO IP68|-||148|00|27101932|-|27||0,00| |0200|1002443|FURAD.IMP.1/2 GSB16RE 220V 700W 0-3000|7891009723754||2|00|84672100|00|84||0,00| |0200|1010.060|MACHO MAQUINA M06 x 1,0 HSS-E DIN371 COM|-||24|09|82074010|-|82||0,00| |0220|569|1,000000| |0200|1010.080|MACHO MAQUINA M08 x 1,25 HSS-E DIN371 CO|-||24|09|82074010|-|82||0,00| |0220|569|1,000000| |0200|1010.100|MACHO MAQUINA M10 x 1,5 HSS-E DIN 371 CO|-||24|09|82074010|-|82||0,00| |0220|569|1,000000| |0200|1010.120|MACHO MAQUINA M12 x 1,75 HSS-E DIN 376 C|-||24|09|82074010|-|82||0,00| |0220|569|1,000000| |0200|1010.160|MACHO MAQUINA M16 x 2,0 HSS-E DIN376 COM|||24|09|82074010||82||0,00| |0220|569|1,000000| |0200|1012400257017|1A1 150 X 10 X 3 X 31,75 D126 R C75 BP \-||2|09|68042111|-|68||0,00| |0200|1032|REPARO CIL INCLINACAO FG45|-||2|00|84849000|-|84||0,00| |0200|10471|ALARGADOR MAQ. DIN 212D C. HEL 5 MM H. P|-||2|00|82079000|-|82||0,00| |0200|10501|ALARGADOR MAQ. DIN 212D C. HEL 18 MM H.|-||2|00|82079000|-|82||0,00| |0200|10644|ALARGADOR MAQ. DIN 212D C. HEL 16 MM H.|-||2|09|82079000|-|82||0,00|

|0200|10775|TFMRX 550-22R-12|-||2|09|82077090|-|82||0,00| |0200|10795|ABRACADEIRA DE NYLON 300 X 3,6 BRANCA -|-||110|00|39269090|-|39| |0200|10987|LIXA DAGUA GR 1200 T-401 NORTON -|-||110|09|68052000|-|68||0,00| |0200|1103|FITA 2563 PAPEL TARTAN 45X50||151|09|48114110||48||0,00| |0200|110845|CABO FLEX 1KV 90G EPROTENAX25,00MM2 PT|-||139|00|85444900|-|8 |0200|110848|CABO FLEX 1KV 90G EPROTENAX25,00MM2 BC|-||139|00|85444900|-|0200|110849|CABO FLEX 1KV 90G EPROTENAX25,00MM2 VM|-||139|00|85444900|-|0200|1111163|CFQ 1006/20 #03.00MM DES 124X63|||2|09|72085300||72||0,00| |0200|1111170|CFQ 1006/20 #03.00MM DES 86X50|||2|09|72085300||72||0,00| |0200|11319|TNGA 160404 AB2010 (P5-B16)E|-||2|00|82090011|-|82||0,00| |0200|1139|PECAS DIVESAS|-||2|09|82073000|-|82||0,00| |0220|4|1,000000| |0200|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||0,00| |0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||0,0 |0200|11812|BROCA AR DIN 338 2,0 ROCAST -|-||2||00||82075011|-|82||0,00| |0200|11874|BROCA DE CENTRAR DIN 333A 3,15 X 8,0 ROC|-||2|09|82075011|-|82||0 |0200|1200.050|MACHO MANUAL M05 x 0,8 DIN 352 3 PC|-||24|09|82074010|-|82||0,00 |0220|161|1,000000| |0200|1200.060|MACHO MANUAL M06 x 1,0 DIN 352 3 PC|-||24|09|82074010|-|82||0,00 |0220|161|1,000000| |0200|1200.080|MACHO MANUAL M08 x 1,25 DIN 352 3 PC|-||24|09|82074010|-|82||0, |0220|569|1,000000| |0200|1200.120|MACHO MANUAL M12 x 1,75 DIN 352 3PC|-||24|09|82074010|-|82||0,0 |0220|569|1,000000| |0200|1200.160|MACHO MANUAL M16 x 2,0 DIN 352 3PC|-||24|09|82074010|-|82||0,00

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|0200|152|ZINCO PRETO|||140|01|28170010||28||0,00| |0200|15400PLMA01|FILTRO OLEO MOTOR|-||24|09|84212300|-|84||0,00| |0200|1541|BROCA 14,00 X 214,00 - DIN340 - LENOX-TW|7890000015417||2|00|82075011|-|82||0,00| |0200|158176|PECAS DIVERSAS|-||139|00|73259990|-|73||0,00| |0200|15894|ALARGADOR MAQ. DIN 212D C. HEL 15 MM H.|-||2|00|82079000|-|82||0,00| |0200|1590|F1 MASTER SINTETICO 10W40 1L|7896587300557||24|09|27101932|-|27||0,00| |0200|170390|P.A.P. 100 X 25 X 13 GC 80 J3V|-||2|09|68042211|-|68||0,00| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||0,00| |0200|1713|SEXTAVADA LATAO 1/2" 8x3100MM|-||140|09|74072110|-|74||0,00| |0200|1729|BROCA 6,00 X 205,00 - DIN1869-1 -LENOX-T|7890000017299||2|00|82075011|-|82||0,00| |0200|17465|BROCA DE CENTRAR DIN 333A 4,00 X 10,0 TH|-||2|00|82075019|-|82||0,00| |0200|17487|TE90AX 212-11,8-120-06 G|-||2|09|84661000|-|84||0,00| |0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0,00| |0200|17603|ALARGADOR MAQ. DIN 212D C. HEL 13 MM H.|-||2|00|82079000|-|82||0,00| |0200|18108|TNMG 160404 R-FS TT8125 (P4-B21)D|-||2|00|82090011|-|82||0,00| |0200|18300|ADAPTADOR-REDUCAO E27/E40 FOXLUX|-||2|09|85366100|-|85||0,00| |0200|18589|3P TE90 440 32 10 L200 FRESA|-||2|00|82077090|-|82||0,00| |0200|18594|3PKT 100408R M TT9080 (P2-B15)E|-||2|00|82090011|-|82||0,00| |0200|18637|3PKT 150508R M TT9080 (P2-B5)E|-||2|09|82090011|-|82||0,00| |0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||0,00| |0200|1892|PARAF ALLEN C/C MA 5 X 35 -|-||110|09|73181500|-|73||0,00| |0200|1902|BARRA REDONDA LATAO 3/8" 4x3100MM|-||140|09|74072110|-|74||0,00| |0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||0,00| |0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||0,00| |0200|1913|PARAF ALLEN C/C MA 6 X 25 -|-||110|09|73181500|-|73||0,00|

|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||0,00| |0200|1918|PARAF ALLEN C/C MA 6 X 50 -|-||110|09|73181500|-|73||0,00| |0200|1920|PARAF ALLEN C/C MA 6 X 60 -|-||110|09|73181500|-|73||0,00| |0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||0,00| |0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||0,00| |0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||0,00| |0200|1937|PARAF ALLEN C/C MA 8 X 35 -|||110|09|73181500||73||0,00| |0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||0,00| |0200|1939|PARAF ALLEN C/C MA 8 X 45 -|||110|09|73181500||73||0,00| |0200|1943|PARAF ALLEN C/C MA 8 X 65 -|-||110|09|73181500|-|73||0,00| |0200|1946|PARAF ALLEN C/C MA 8 X 80 -|-||110|09|73181500|-|73||0,00| |0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||0,00| |0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||0,00| |0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||0,00| |0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||0,00| |0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||0,00| |0200|1966|PARAF ALLEN C/C MA 10 X 45 -|||110|09|73181500||73||0,00| |0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||0,00| |0200|1968|PARAF ALLEN C/C MA 10 X 55 -|-||110|09|73181500|-|73||0,00| |0200|1969|PARAF ALLEN C/C MA 10 X 60 -|-||110|09|73181500|-|73||0,00| |0200|1974|PARAF ALLEN C/C MA 10 X 90 -|||110|09|73181500||73||0,00| |0200|1986|PARAF ALLEN C/C MA 12 X 25 -|||110|09|73181500||73||0,00| |0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||0,00| |0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||0,00| |0200|1989|PARAF ALLEN C/C MA 12 X 40 -|-||110||09||73181500|-|73||0,00|

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|0200|1990|PARAF ALLEN C/C MA 12 X 45 -|-||110|09|73181500|-|73||0,00| | |
|0200|1992|PARAF ALLEN C/C MA 12 X 55 -|-||110|09|73181500|-|73||0,00|
|0200|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||0,00|
|0200|1994|PARAF ALLEN C/C MA 12 X 65 -|-||110|09|73181500|-|73||0,00|
|0200|1995|PARAF ALLEN C/C MA 12 X 70 -|||110|09|73181500||73||0,00|
|0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||0,00|
|0220|219|1,000000|
|0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||0,00|
|0200|20036|VERG AL SEXT LIGA 6351-T6 - 11,11 X 85 m|-||140|00|76042920|-|76||0,00|
|0200|2014|LIMPA VIDROS STP|7898227537781||24|09|34029090|-|34||0,00|
|0200|2031|PARAF ALLEN C/C MA 16 X 40 -|-||110||09||73181500|-|73||0,00|
|0200|2034|PARAF ALLEN C/C MA 16 X 60 -|-||110|09|73181500|-|73||0,00|
|0200|2035|PARAF ALLEN C/C MA 16 X 65 -|-||110|09|73181500|-|73||0,00|
|0200|2038|PARAF ALLEN C/C MA 16 X 80 -|-||110|09|73181500|-|73||0,00|
|0200|2041|PARAF ALLEN C/C MA 16 X 110 -|-||110|09|73181500|-|73||0,00|
|0200|2043|PARAF ALLEN C/C MA 16 X 130 -|-||110|00|73181500|-|73||0,00|
|0200|2071|PARAF ALLEN C/C MA 20 X 60 -|-||110|09|73181500|-|73||0,00|
|0200|2073|PARAF ALLEN C/C MA 20 X 70 -|-||110|09|73181500|-|73||0,00|
|0200|207ULBO|GRAMPO VERTICAL 207ULBO|-||2|09|84662090|84|84||0,00|
|0200|2080|DETERGENTE OLEAK : DESENGRAXANTE SYND 25|-||157|00|34029039|-|34||0,00|
|0200|21|MB CA 137 M8 CABO ALCA|||2|09|84879000||84||0,00|
|0200|210002|PM A 2 DR HASTE 1/4|-||2|00|68042290|-|68||0,00|
|0200|210004|PM A 4 DR HASTE 1/4|-||2|00|68042290|-|68||0,00|
|0200|210005|PM A 5 DR HASTE 1/4|-||2|00|68042290|-|68||0,00|
|0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA|||189|07|72151000||72||0,00|
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|0200|210024|PM A 24 DR HASTE 1/4|-||2|00|68042290|-|68||0,00| |0200|210038|PM A 38 DR HASTE 1/4|-||2|00|68042290|-|68||0,00| |0200|210039|PM A 39 DR HASTE 1/4|-||2|00|68042290|-|68||0,00| |0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||0,00| |0200|21165|3PKT 100416R M TT9080 (P4-B40)D|-||2|00|82090011|-|82||0,00| |0200|212602|CLIPS P/ CABO DE ACO1/8|-||2|00|73269090|-|73||0,00| |0200|21318|TFMRD 680-27R-12 G|-||2|00|84661000|-|84||0,00| |0200|21595|TE90AX 210-9,8-120-06 G|-||2||09|84661000|-|84||0,00| |0200|2161|COBRE QUADRADO 4 X 200|-||2|00|74071010|-|74||0,00| |0200|21958|3P TE90 216-16-06-L150|-||2|00|84661000|-|84||0,00| |0200|2227|BARRA REDONDA 8620 LAMINADA 38,10MM 1x42|-||140|00|72283000|-|72||0,00| |0200|22282|3PKT 100408R M TT2510|-||2|00|82090011|-|82||0,00| |0200|22331|3P TE90 325 24 10 L210|-||2||00||84661000|-|84||0,00| |0200|22884|FARBEN THINNER 6000 5LT|7899381687312||307|00|38140090|-|38||0,00| |0220|148|1,000000| |0200|2296|PARAF ALLEN C/C ABAULADA MA 10 X 25 -|-||110|00|73181500|-|73||0,00| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||0,00| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||0,00| |0200|23350350000175|S. LIXO PRETO 40LT 4MIC 50X60 C/100|-||189|09|39232000|-|39||0,00| |0200|23350350000179|GARRAFAO 20 LTS PP -|-||2|09|22011000|-|22||0,00| |0200|23350350000239|VND CHATO FORJADO - 36 x 224 x 230 mm /L|-||140|09|72285000|00|72||0,00| |0200|23350350000284|CLARITEC USO GERAL 5 L|-||24|09|34029090|-|34||0,00| |0200|23350350000378|VD2 CHATO FORJADO - 25 x 40 x 116 mm /LO|||140|09|72285000|00|72||0,00| |0200|23350350000385|ETANOL HIDRATADO COMBUSTIVEL||148|09|22072019||22||0,00| |0200|23350350000417|VASSOURA DE MILHO 3 FIOS|-||2|09|96031000|-|96||0,00|

|0200|23350350000433|PLACA DE GUIA POS.95|-||2|09|84669410|-|84||0,00| |0200|2342|STP OIL TREATMENT 450ML|7898024050476||24|09|30280000|-|30||0,00| |0200|2345|STP FUEL SC INJECTOR CLEANER 236ML|7898024050469||24|09|38111900|-|38||0,00| |0200|23680|LEITE PO NINHO 400G LT INSTANT.|7891000142202||317|00|04022110|-|04||0,00| |0200|2410|PERFILADO PERFURADO 38X38X6000MM|-||2|09|73089010|-|73||0,00| |0200|2511|PISTAO INJETOR 2511 BOVENAU|-||2|00|84311010|-|84||0,00| |0200|2516C|CATRACA BOVENAU|-||2|00|84311010|-|84||0,00| |0200|2584|PARAF ALLEN CAB BAIXA DIN 7984 MA 10 X 2|-||110|09|73181500|-|73||0,00| |0200|260254|RODO PLASTICO 40CM DUPLO INCAVAS|7896230900295||2|00|96039000|-|96||0,00| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||0,00| |0200|260346|ESCOVA P/VASO SANIT. C/ ESTOJO SANIPRIN|7896230900202||2|00|96039000|-|96||0,00| |0200|260565|SABAO BARRA 5X200GR AMAR. GLIC. RIO|7896060401238||159|09|34011900|-|34||0,00| |0200|260933|AROMAT. PURO AR 360 ML ERVA DOCE|-||163|09|33074900|-|33||0,00| |0200|260964|AROMAT. PURO AR 360 ML LAVANDA|-||163|00|34029090|-|34||0,00| |0200|261088|PASTILHA ADESIVA C/ 3 UN LAVANDA|-||2|09|34022000|-|34||0,00| |0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||0,00| |0200|262402|SAPOLIO CREMOSO LAVANDA SANYBRIL 300ML|-||154|00|34054000|-|34||0,00| |0200|270182|ESPONJA TININDO MULTI-USO 71X100MM - 3M|-||2|09|68053090|-|68||0,00| |0200|2756|BARRA ROSCADA MA 16 POLIDO -|-||2||00||73181500|-|73||0,00| |0200|2758|BARRA ROSCADA MA 20 POLIDO -|-||2|00|73181900|-|73||0,00| |0200|27889|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-|124|09|48025710|-|48||0,00| |0200|283258|FILTROS PAPEL MELITTA 103 C/30UN AROMA M|7891021001946||317|00|48232099|-|48||0,00| |0200|290058|MOP UMID PTDOBR ALGO 340G BR 1117 RUBBER|-||24|09|63071000|-|63||0,00| |0200|2915011055|MODELO DE ISOPOR - OS 4412 - ORCAMENT. 3|-||2|09|84803000|-|84||0,00| |0220|22|1,000000|

|0200|2915011058|LUVA ALGODAO PIGMENTADA 4 FIOS YELING CA|-||30|09|61169200|-|61||0,00| |0200|2915011064|AROMAT. PURO AR 360 ML CITRUS|-||163|09|33074900|-|33||0,00| |0200|2915011068|ENVELOPE BRANCO 24X34 FORONI 90GR 0165 C|-||489|09|48171000|-|48||0,00| |0200|2971|PECAS DIVERSAS MAT:NAO INFORMADO DUREZA:|-||2|00|73259990|-|73||0,00| |0200|2977|BLOCO 1045 1x105x105x60.7MM|||140|09|72085100||72||0,00| |0200|2985|PECAS DIVERSAS MAT. NAO INFORMADO DUREZA|-||2|00|73259990|-|73||0,00| |0200|29901|BUCHA RED. GALVAN.3/8X1/4 TUPY|-||2|00|73071990|-|73||0,00| |0200|29903|BUCHA RED. GALVANIZ.1/2X3/8 TUPY|-||2|00|73071990|-|73||0,00| |0200|300023|VASSOURA DE NYLON NAYLITA C/ CABO|-||2|00|96039000|-|96||0,00| |0200|300025|P.T 2D C/1250 F.S. 22,5X20,5 BRIOVILLE|7898006718158||24|09|48182000|-|48||0,00| [0200]30030011101103|DESINF. MEGALINE FLORAL CONCENTR. 1 L]7898403923858||2|09|38089419|-|38||0,00| |0200|30051|JOELHO 90 G. GALV. TUPY 1/2|-||2|00|73071990|-|73||0,00| |0200|30061|JOELHO 45 G. GALV. TUPY 1/2|-||2|00|73071990|-|73||0,00| |0200|301|FILTRO DE AR C29108|7893390200746||24|09|84219999|-|84||0,00| |0200|30111|LUVA GALVANIZADA 1/2 TUPY|-||2|00|73071990|-|73||0,00| |0200|30131|NIPLE GALVANIZADO 1/2 TUPY|-||2|00|73071990|-|73||0,00| |0200|30151|TE GALVANIZADO (130) 1/2 TUPY|-||2|00|73071990|-|73||0,00| |0200|30181|TUBO GALV.2,25/2130X6M(1/2)USIMINAS|-||2|00|73063000|-|73||0,00| |0200|31001|FITA VEDA ROSCA 18MM X 25M TIGRE|07897613336953||2|00|39211900|-|39||0,00| |0200|317|APKT 1705 PER-EM TT9080 (P1-11)E|-||2|09|82090011|-|82||0,00| |0200|323640|RALO JAPONES PARA PIA VALVULA 1.1/2 2000|-||2|00|96040000|-|96||0,00| |0200|32712|METRO LONA PLAST.PRETA /6 M.LARG|-||143|00|39201099|-|39||0,00| |0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||0,00| |0220|317|1,000000| |0220|357|1,000000|

|0200|330005|MASSA BRILUX|-||140|09|34059000|-|34||0,00| |0200|3332|RECEPTACULO C/ FLANGE DE PORCELANA LOREN|-||2|00|85366100|-|85||0,00| |0200|3437490|CFQ 1006/20 #02.00MM DES 153X615|-||2|00|72085400|-|72||0,00| |0200|3437513|CFQ 1006/20 #02.00MM DES 157X820|-||2|00|72085400|-|72||0,00| |0200|3437520|CFQ 1006/20 #02.00MM DES 78X41|-||2|00|72085400|-|72||0,00| |0200|3437537|CFQ 1006/20 #02.00MM DES 211X602|-||2|00|72085400|-|72||0,00| |0200|3437544|CFQ 1006/20 #02.00MM DES 215X820|-||2|00|72085400|-|72||0,00| |0200|3437551|CFQ 1006/20 #02.00MM DES 78X99|-||2|00|72085400|-|72||0,00| |0200|3437575|CFQ 1006/20 #02.00MM DES 152X615|-||2|00|72085400|-|72||0,00| |0200|3437636|CFQ 1006/20 #02.00MM DES 156X41|-||2|00|72085400|-|72||0,00| |0200|3437643|CFQ 1006/20 #02.00MM DES 211X605|-||2|00|72085400|-|72||0,00| |0200|3437698|CFQ 1006/20 #02.00MM DES 130X427|-||2|00|72085400|-|72||0,00| |0200|3437704|CFQ 1006/20 #02.00MM DES 45X70|-||2|00|72085400|-|72||0,00| |0200|3437711|CFQ 1006/20 #02.00MM DES 134X825|-||2|00|72085400|-|72||0,00| |0200|3437728|CFQ 1006/20 #02.00MM DES 130X422|-||2|00|72085400|-|72||0,00| |0200|3437766|CFQ 1006/20 #02.00MM DES 134X823|-||2|00|72085400|-|72||0,00| |0200|3437773|CFQ 1006/20 #02.00MM DES 234X810|-||2|00|72085400|-|72||0,00| |0200|3437797|CFQ 1006/20 #02.00MM DES 152X779|-||2|00|72085400|-|72||0,00| |0200|3437803|CFQ 1006/20 #02.00MM DES 300X851|-||2|00|72085400|-|72||0,00| |0200|3438046|CFQ 1006/20 #02.00MM DES 128X779|-||2|00|72085400|-|72||0,00| |0200|3438053|CFQ 1006/20 #02.00MM DES 199X80|-||2|00|72085400|-|72||0,00| |0200|3438060|CFQ 1006/20 #02.00MM DES 116X312|-||2|00|72085400|-|72||0,00| |0200|3438077|CFQ 1006/20 #03.00MM DES 222X715|-||2|00|72085300|-|72||0,00| |0200|3438091|CFQ 1006/20 #03.00MM DES 214X813|-||2|00|72085300|-|72||0,00| |0200|3438107|CFQ 1006/20 #03.00MM DES 186X120|-||2|00|72085300|-|72||0,00|

|0200|3438114|CFQ 1006/20 #03.00MM DES 255X715|-||2|00|72085300|-|72||0,00| |0200|3438121|CFQ 1006/20 #03.00MM DES 247X806|-||2|00|72085300|-|72||0,00| |0200|3438138|CFQ 1006/20 #03.00MM DES 79X141|-||2|00|72085300|-|72||0,00| |0200|3438145|CFQ 1006/20 #03.00MM DES 35X133|-||2|00|72085300|-|72||0.00| |0200|3438152|CFQ 1006/20 #03.00MM DES 226X715|-||2|00|72085300|-|72||0,00| |0200|3438169|CFQ 1006/20 #03.00MM DES 218X813|-||2|00|72085300|-|72||0,00| |0200|3438176|CFQ 1006/20 #03.00MM DES 80X174|-||2|00|72085300|-|72||0,00| |0200|3438206|CFQ 1006/20 #02.00MM DES 155X91|-||2|00|72085400|-|72||0,00| |0200|3438213|CFQ 1006/20 #02.00MM DES 203X905|-||2|00|72085400|-|72||0,00| |0200|3438220|CFQ 1006/20 #02.00MM DES 207X720|-||2|00|72085400|-|72||0,00| |0200|3438237|CFQ 1006/20 #02.00MM DES 293X999|-||2|00|72085400|-|72||0,00| |0200|3438244|CFQ 1006/20 #02.00MM DES 78X181|-||2|00|72085400|-|72||0,00| |0200|3438251|CFQ 1006/20 #02.00MM DES 297X601|-||2|00|72085400|-|72||0,00| |0200|3438268|CFQ 1006/20 #02.00MM DES 129X121|-||2|00|72085400|-|72||0,00| |0200|3438275|CFQ 1006/20 #02.00MM DES 293X723|-||2|00|72085400|-|72||0,00| |0200|3438282|CFQ 1006/20 #02.00MM DES 297X777|-||2|00|72085400|-|72||0,00| |0200|3438299|CFQ 1006/20 #02.00MM DES 129X91|-||2|00|72085400|-|72||0,00| |0200|3438305|CFQ 1006/20 #02.00MM DES 203X652|-||2|00|72085400|-|72||0,00| |0200|3438312|CFQ 1006/20 #02.00MM DES 207X777|-||2|00|72085400|-|72||0,00| |0200|3438329|CFQ 1006/20 #02.00MM DES 115X160|-||2|00|72085400|-|72||0,00| |0200|3438404|CFF 1006/20 #01.20MM DES 212X645|-||2|00|72085400|-|72||0,00| |0200|3438411|CFQ 1006/20 #02.00MM DES 212X1020|-||2|00|72085400|-|72||0,00| |0200|3438428|CFQ 1006/20 #02.00MM DES 208X718|-||2|00|72085400|-|72||0,00| |0200|3438497|CFQ 1006/20 #04.75MM DES 90X230|-||2|00|72085200|-|72||0,00| |0200|3438510|CFQ 1006/20 #04.75MM DES 90X180|-||2|00|72085200|-|72||0,00|

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|0200|3438626|CFQ 1006/20 #02.00MM DES 138X752|-||2|00|72085400|-|72||0,00|
|0200|3438657|CFQ 1006/20 #02.00MM DES 138X902|-||2|00|72085400|-|72||0,00|
|0200|3438688|CFQ 1006/20 #02.00MM DES 372X350|-||2|00|72085400|-|72||0,00|
|0200|3438695|CFQ 1006/20 #02.00MM DES 163X902|-||2|00|72085400|-|72||0,00|
|0200|3438725|CFQ 1006/20 #02.00MM DES 306X146|-||2|00|72085400|-|72||0,00|
|0200|3438732|CFQ 1006/20 #02.00MM DES 991X800|-||2|00|72085400|-|72||0,00|
|0200|3438756|CFQ 1006/20 #02.00MM DES 830X856|-||2|00|72085400|-|72||0,00|
|0200|3438770|CFQ 1006/20 #02.00MM DES 1109X850|-||2|00|72085400|-|72||0,00|
|0200|3439838|A-36 #31.75MM 85X175|-||2|00|72085100|-|72||0,00|
|0200|3463666|CFQ 1006/20 #15.88MM 32X350|-||2|00|72085100|-|72||0,00|
|0200|3471890|CFQ 1006/20 #15.88MM 25X320|-||2|00|72085100|-|72||0,00|
|0200|348|BUFFET 6|-||164|00|21042000|-|21||0,00|
|0200|3497746|CFQ 1006/20 #06.35MM 105X135|-||2|00|72085200|-|72||0,00|
|0200|3503461|A-36 #25.40MM 45X55|-||2|00|72085100|-|72||0,00|
|0200|3503478|CFQ 1006/20 #03.00MM 16X48|-||2|00|72085300|-|72||0,00|
|0200|3503485|SAE 1045 #19.05MM 25X55|-||2|00|72085100|-|72||0,00|
|0200|3527634|A-36 #31.75MM DES 965X970|-||2|00|72085100|-|72||0,00|
|0200|3527641|A-36 #25.40MM DES 367X507|-||2|00|72085100|-|72||0,00|
|0200|3527658|CFQ 1006/20 #15.88MM DES 344X420|-||2|00|72085100|-|72||0,00|
|0200|3528341|A-36 #25.40MM DES 301X652|-||2|00|72085100|-|72||0,00|
|0200|3528365|A-36 #28.58MM DES 246X950|-||2|00|72085100|-|72||0,00|
|0200|3528402|A-36 #28.58MM DES 247X950|-||2|00|72085100|-|72||0,00|
|0200|3545683|A-36 #203.20MM 210X205|-||2|00|72085100|-|72||0,00|
|0200|3545690|A-36 #203.20MM 205X185|-||2|00|72085100|-|72||0,00|
|0200|3563|CAIXA PVC DE PASSAGEM 185X210X74MM CEMAR|-||2|00|39174090|-|39||0,00|
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|0200|357345|DISJUNTOR WEG TRIPOLAR MDW-C63-3 63A|-||2|00|85362000|-|85||0,00| |0200|359986|DUTO TAMPA P/CANALETA 38MM ENCAIXE|-||2|00|73089010|-|73||0,00| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||0,00| |0200|367302|ELETRODUTO CORRUGADO 1.1/4 C/ARAME GUIAI-||139|00|39172100|-|39 |0200|386|Chapa Perfurada Aço Carbono, Esp. 0,9 mm|-||490|09|59112600|-|59||0,00| |0200|387207|FIO DE NYLON PARA ROCADEIRA 1,6MMX100M 3|-||2|00|39169010|-|39||0 |0200|39BD0401A|BLOCO DE DISTRIBUICAO-39BD0401A|-||2|00|84129080|-|84||0,00| |0200|40695|CADEADO E-25MM VONDER BLISTER|-||24|00|83011000|-|83||0,00| |0200|4200|ABRACADEIRA NYLON T 250 R|-||110|00|39269090|-|39||0,00| |0200|4233|PLUG 2PT MACHO RETO PADRAO ABNT 10A | ILU|-||2|00|85369090|-|85||0,00 |0200|42345|DVD-R 4.7GB 16X ENVELOPE HP|-||24|09|85234110|-|85||0,00| |0200|423560|VENTILADOR DE MESA ECO PRETO 30CM VENTIS|-||2|09|84145110|-|84|| |0200|426398|DUCHA ELETRONICA ND 220V 7700W THERMOSYS|-||2|00|85161000|-|85 |0200|4275|BARRA REDONDA 1045 LAMINADA 2.1/2" * 2x6|-||140|09|72149910|-|72||0,00| |0200|435873|PORTA GUARDANAPO CROMADO 14X6,3X12CM NP1|-||2|00|73239900|-|7 |0200|4365|GANCHO LONGO PERFILADO 38X38|-||2|09|73089010|-|73||0,00| |0200|4437|CURVA VERTICAL EXTERNA 90° 38X38|-||2|00|73089010|-|73||0,00| |0200|44460|PASTA ABA ELASTICA MINI S/LOMBADA 1/20FI|-||24|00|42021210|-|42||0,00 |0200|4452|PARAFUSO CAB. LENT. A/TRAV. 1/4X3/4"|-||110|09|73181500|-|73||0,00| |0200|4455|PORCA SEXTAVADA 1/4" CISER|-||110|09|73181600|-|73||0,00| |0200|4459|ARRUELA LISA 1/4" CISER|-||110|09|73182200|-|73||0,00| |0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||1 |0220|317|1,000000| |0220|458|1,000000| |0200|46000|BICO DE AR 46000 1/4 BSP INT.|-||2|00|84243090|-|84||0,00|

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17110 001			
17 0,00			

|0200|4686|COPO CF 050 ML CX C/5000|||28|07|39241000||39||0,00| |0200|4687|COPO CF 182 ML C/2500|||28|09|39241000||39||0,00| |0200|4706|REATOR ELETRONICO 2 X 40W PHILLIPS|-||2|00|85041000|-|85||0,00| |0200|4803|BARRA REDONDA 1045 LAMINADA 2.1/8"* 1x50|-||140|00|72149910|-|72||0,00| |0200|4893|PARAF ALLEN CHATA MA 6 X 16 -|-||110|09|73181500|-|73||0,00| |0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0,00| |0200|4975|CHUMBADOR PARABOLT PB 1/2 X 2.3/4 WALSYW|-||2|00|73181900|-|73||0,00| |0200|4988|PLUG 2PT FEMEA PADRAO ABNT 20A|-||2|00|85369090|-|85||0,00| |0200|5000|OXIGENIO COD. ONU 1072.2.2|-||176|09|28044000|-|28||0,00| |0200|5005470|BROCA|||2|07|82075011||82||0,00| |0220|4|1,000000| |0200|5006|NITROGENIO COD. ONU 1066.2.2|-||176|09|28043000|-|28||0,00| |0200|5020|ACETILENO COD. ONU 1001.2.1|-||140|09|29012900|-|29||0,00| |0200|5030.160|BROCA DE CENTRO 1.6 X 4 X 36 HSS - EX|-||569|00|82075011|-|82||0,00| |0200|5030.200|BROCA DE CENTRO 2.0 X 5 X 40 HSS - EX|-||569|00|82075011|-|82||0,00| |0200|510|CABO PP 2 X 1,5 MM|-||143|09|85444900|-|85||0,00| |0200|5209|BROCA AR DIN 338 1,3 -|-||2|09|82075011|-|82||0,00| |0200|5229|BROCA AR DIN 338 3,30 ROCAST -|-||2|00|82075011|-|82||0,00| |0200|5238|BROCA AR DIN 338 4,2 ROCAST -|-||2||09||82075011|-||82||0,00| |0200|5303|FRESAS PARA REAFIAR|-||24|00|82077010|-|82||0,00| |0200|5339|BROCA AR DIN 338 16,0 ROCAST|-||2||09||82075011|-||82||0,00| |0200|5407|FRESA PARA REAFIAR FCI|-||24|00|73259990|-|73||0,00| |0200|5412|FTE 10 X 15 X 10 X 100L 2C C.COB R0,5|-||24|00|82077010|-|82||0,00| |0200|5413|FTE 4,0 X 8,0 X 4,0 X 60L 2C C.COB R0,2|-||24|00|82077010|-|82||0,00| |0200|5414|FTE 6,0 X 12 X 6,0 X 60L 2C C.COB|-||24|00|82077010|-|82||0,00|

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|0200|5507|BROCA AR DIN 340 LONGA 5,0 X 132MM -|-||2|09|82075011|-|82||0,00|
|0200|5583|FTD MD D32 X 200 X 280 C.COB 4C|-||24|00|82077010|-|82||0,00|
|0200|5604|ALARGADOR 6,0 X 44 X 6,0 X 90L 4C C.COB|-||24|00|82077010|-|82||0,00|
|0200|5606|ALARGADOR 12,0 X 63 X 12,0 X 120L 4C C.C|-||24|00|82077010|-|82||0,00|
|0200|5607|ALARGADOR 16,0 X 65 X 16,0 X 115L 4C C.C|-||24|00|82077010|-|82||0,00|
|0200|5610|BROCA 8,0 X 53 X 8,0 X 100L 2C C.COB S.R|-||24|00|82077010|-|82||0,00|
|0200|5631|BROCA 10,0 X 61 X 10,0 X 105L 2C C.COB S|-||24|00|82075011|-|82||0,00|
|0200|5632|ALARGADOR 10,0 X 61 X 10,0 X 105L 4C C.C|-||24|00|82075011|-|82||0,00|
|0200|57000200010030|853051-65 PECAS DIVERSAS|-||608|09|73259990|-|73||0,00|
|0220|2|1,000000|
|0200|57000200010032|Base OS6330 POS 01 e 02 - OS6328 Pos 01|-||2|09|82073000|-|82||0,00|
|0220|22|1,000000|
|0200|57000200010110|FERRAMENTAL 39111T9 PC 01/02|-||2|09|82073000|-|82||0,00|
|0200|57000200010115|FERRAMENTAL 39111T9 PC 03|-||2|09|82073000|-|82||0,00|
|0200|57000200010121|OLEO CGLP ISO VG 68 - LITRO|-||148|09|27101932|-|27||0,00|
|0200|57000200010139|ALCOOL 1 LT 92,8o DA ILHA|7896017200013||2|09|22071090|-|22||0,00|
|0200|57000200010146|PEÇAS DIVERSAS INDUSTRIALIZADAS|-||22|09|73259990|-|73||0,00|
|0200|57000200010173|Base inferior OS 9061|-||197|09|73259990|-|73||0,00|
|0220|374|1,000000|
|0200|57000200010195|CHAPA DE AL LIGA 5052-F - 38,10 X 465 X|-||140|00|76061290|-|76||0,00|
|0200|57000200010197|GG-25 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0,00|
|0200|57000200010198|GGG-60 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0,00|
|0200|57000200010200|MODELO DE ISOPOR - PRODUTO - OS-10772-60|-||24|00|84804100|-|84||0,00|
|0200|57000200010203|PORCA SEXT MA 16 CH. 24 ZINCADO -|-||110|00|73181600|-|73||0,00|
|0200|57000200010226|PARAFUSO DIN912 M4 X 16 - PED.CLI: VERBA|-||110|00|73181500|-|73||0,00|
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|0200|57000200010228|PECAS DIVERSAS - OS 10802 - POS 10|-||2|00|82073000|-|82||0,00| | |
|0200|57000200010248|D-2 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0,00|
|0200|57000200010257|PEÇAS DIVERSAS OS10802|-||22|00|73259990|-|73||0,00|
|0200|57000200010258|FILTRO DE COMB. WK730/4|7893390800663||24|00|84212990|-|84||0.00|
|0200|57000200010259|PARAFUSO DIN912 M10 X 40 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|57000200010260|PARAFUSO DIN912 M10 X 50 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|57000200010261|PARAFUSO DIN912 M12 X 50 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|57000200010262|PINO GUIA DIN7979 8,0 X 40 - OS: 10764 -|-||110|00|73182900|-|73||0,00|
|0200|57000200010263|PINO GUIA DIN7979 16,0 X 70 - OS: 10804|-||110||00||73182900|-|73||0,00|
|0200|57000200010264|FITA ISOLANTE 20 MTS IMPERIAL 3M P9-B3|-||2|00|39191000|-|39||0,00|
|0200|57000200010265|TOMADA REGUA QUADRUPLA 2PT 20A INTERNEE|-||2|00|85366990|-|85||0,00|
|0200|57000200010266|TOMADA DE PISO 10A PT INJETEL|-||2|00|85365090|-|85||0,00|
|0200|57000200010267|VALVULA ALIVIO GUINCHO 1/2/3 T BOVENAU|-||2|00|84311010|-|84||0,00|
|0200|57000200010268|CAMISA GUIA INJ. SCHULLER|-||2|00|84122110|-|84||0,00|
|0200|57000200010269|PEÇAS DIVERSAS OS10803|-||22|00|73259990|-|73||0,00|
|0200|57000200010270|PINO GUIA DIN7979 12,0 X 60 - OS: 10764|-||110||00||73182900|-|73||0,00|
|0200|57000200010271|USINAGEM PEÇAS DIVERSAS OS10767 POS 25,2|-||22|00|73259990|-|73||0,00|
|0200|57000200010272|INSERTO DO PUNÇÃO USINAGEM COMPLETA|-|122|00|73259990|-|73||0,00|
|0200|57000200010273|LUVA VAQUETA CONFORTO CA 3983 - MI-||30|00|42032900|-|42||0,00|
|0200|57000200010274|BLOCO AISI D-2* 1x225x25x47MM|-||140|00|72283000|-|72||0,00|
|0200|57000200010275|CANTONEIRA A36 - 3/16 X 1.1/4 4x6100MM|-||140|00|72162100|-|72||0.00|
|0200|57000200010276|TUBO PRETO QUADRADO|-||140|00|73011000|-|73||0,00|
|0200|57000200010277|VIGA U FERRO|-||140|00|72163100|-|72||0,00|
|0200|57000200010278|USINAGEM PEÇAS DIVERSAS OS10805 POS 20,2|-||22|00|73259990|-|73||0,00|
|0200|57000200010279|PEÇAS DIVERSAS|-||110|00|73259990|-|73||0,00|
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|0200|57000200010280|PEÇAS DIVERSAS. OS 10805 POS, 11,29,45,5|-||22|00|73259990|-|73||0,00| |0200|57000200010281|PINO GUIA DIN7979 10,0 X 40 - OS: 10768|-||110|00|73182900|-|73||0,00| |0200|57000200010282|PINO GUIA DIN7979 8,0 X 40 - OS: 10768 -|-||110|00|73182900|-|73||0,00| |0200|57000200010283|PINO GUIA DIN7979 8,0 X 50 - OS: 10768 -|-||110|00|73182900|-|73||0,00| |0200|57000200010284|FERRAMENTAL P/ESTAMPAR PECA 60614|-||22|00|82073000|-|82||0,00| |0200|57000200010285|PEÇA OS 10767 POS 35,36,37,38,39,44,45,4|-||22|00|73259990|-|73||0,00| |0200|57000200010286|PEÇAS DIVERSAS OS10805 POS20,22,23,24,25|-||22|00|73259990|-|73||0,00| |0200|57000200010287|BLOCO VND* 2x45x80x155MM OS10767POS91|-||140|00|72284000|-|72||0,00| |0200|57000200010288|BLOCO AISI D-2* 1x55x87x170MM OS10779POS|-||140|00|72283000|-|72||0,00| |0200|57000200010289|FERRAMENTAL ESTAMPAR PC60614|-||2|00|82073000|-|82||0,00| |0200|57000200010290|PINO GUIA DIN7979 12,0 X 60 - OS: 10780|-||110|00|73182900|-|73||0,00| |0200|57000200010291|PINO GUIA DIN7979 8,0 X 50 - OS: 10780 -|-||110|00|73182900|-|73||0,00| |0200|57000200010292|PECAS DIVERSAS|-||2|00|73259990|-|73||0,00| |0200|57000200010293|PEÇAS DIVERSAS|-||2|00|73259990|-|73||0,00| |0200|57000200010294|ALARGADOR 8,0 X 53 X 8,0 X 100L 4C C.COB|-||24|00|82077010|-|82||0,00| |0200|57000200010295|BROCA 16,0 X 65 X 16,0 X 115L 2C C.COB S|-||24|00|82077010|-|82||0,00| |0200|57000200010296|BROCA 12,0 X 63 X 12,0 X 120L 2C C.COB S|-||24|00|82077010|-|82||0,00| |0200|57000200010297|BROCA 6,0 X 44 X 6,0 X 90L 2C C.COB S.RII-||24|00|82077010|-|82||0,00| |0200|57000200010298|QUADRADA 1020 LAMINADA 1 (G) 1x1670MM|-||140|00|72149990|-|72||0,00| |0200|57000200010299|BARRA CHATA LAM. A36 - 5/8 X 6 1x2590MM|-||140|00|72111400|-|72||0,00| |0200|57000200010300|DISPOSITIVO DE CONTROLE D/E - COD. 50275|-||2|00|90318099|-|90||0,00| |0200|57000200010301|PEÇAS DIVERSAS OS10773|-||22|00|73259990|-|73||0,00| |0200|588350|LAMPADA VAPOR METALICO 250W E-40 OVOIDE|-||2|09|85393200|-|85||0,00| |0200|5942|CONTRA PINO 1/8 X 1.1/2 -|-||110|00|73182400|-|73||0,00| |0200|5944|CONTRA PINO 1/8 X 2|-||110|00|73182400|-|73||0,00|

|0200|610004|DISCO DE DESBASTE 4.1/2X1/4X7/8 A 260 P.|||2|09|68042211||68||0,00| |0200|610682|GUARD.PAPEL VIRTUS LUXO 30X33CM|7898103180032||317|00|48183000|-|48||0,00| |0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||0,00| |0220|164|1,000000| |0200|6129170|RODIZIO GL 414BIN BORRACHA CAP. 150KG GL|-||2|09|87169090|-|87||0,00| |0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||0,00| |0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||0,00| |0200|6216|LIXA DAGUA GR 400 NORTON -|-||110|09|68052000|-|68||0,00| |0200|6226|LIXA DAGUA GR 360 NORTON -|-||110|09|68052000|-|68||0,00| |0200|6274|PORCA SEXT MA 10 CH. 17 ZINCADO -|||110|09|73181600||73||0,00| |0200|63|GGG-50 FERR P/ESTAMPAR OS.5721-OP20-5 PC|-||140|09|82073000|-|82||0,00| |0200|6324819|BROCA AR. 9,80MM HP.DIN 340 LONGA TW204|7891297119369||2|00|82075011|00|82||0,00| |0200|63890|VALV. ESFERA PN30 CROM.1/2 DOCOL|-||2|00|84818095|-|84||0,00| |0200|646679|GUARD.PAPEL DALAMTA GDE C/50|7898329800103||317|00|48183000|-|48||0,00| |0200|6555|ALGARISMO PUNCAO 3MM JG. 0 A 9 -|-||161|00|82073000|-|82||0,00| |0200|6663|MARCA TEXTO AMARELA LUMICOLOR 200-SL PIL|||24|09|96082000||96||0,00| |0200|6762|BARRA ROSCADA MA 16 ZINCADO -|-||2|09|73181500|-|73||0,00| |0200|678|FITA VEDA ROSCA 10MTS|-||2|00|39209990|-|39||0,00| |0200|681|QUADRADA 1020 LAMINADA 1.3/4 1x55MM OS10|-||140|00|72149990|-|72||0,00| |0200|6939|ARRUELA LISA ABA LARGA 5/16 ZINCADA -|-||110|00|73182200|-|73||0,00| |0200|7053|ARRUELA LISA DIN 125 M10 ZINCADA -|||110|09|73182200||73||0.00| |0200|708151|AGUA MIN VITA C/GAS PET 500ML|7898571360059||317|00|22011000|-|22||0,00| |0200|708178|AGUA MIN VALLE VITA S/GAS PET 500ML|7898571360042||317|00|22011000|-|22||0,00| |0200|708928|PLUG PIAL 615811 2PT 10A MACHO PRETO|-||2|00|85366990|-|85||0,00| |0200|709165|PLUG PIAL 615814 2PT 10A FEMEA PRETO|-||2|00|85366910|-|85||0,00|

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|0200|740303|DISCO FLAP 115X22 80 SAITLAM PNZ|-||2|09|68051000|-|68||0,00| | |
|0200|745000|REATOR INTRAL VAPOR SODIO/METAL 250WAF E|-||2|00|85041000|-|85||0,00|
|0200|7480|PORCA SEXT UNC 5/16 CH. 1/2 ZINCADO -|-||110|00|73181600|-|73||0,00|
|0200|7534|PARAF SEXT 5.8 UNC RP 5/16 X 2.1/2 ZINCA|-||110|00|73181500|-|73||0,00|
|0200|75521|SIKA GROUT 250 - SC C/25 KG.SIKA|-||174|00|32149000|-|32||0,00|
|0200|76|LUVA VAQUETA TOTAL CORSUL CA 9455|-||30|09|42032900|-|42||0.00|
|0200|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||0,00|
|0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||0,00|
|0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||0,00|
|0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||0,00|
|0200|78|JOTA MP 2/EP - KG|-||140|00|27101932|-|27||0,00|
|0200|7800|ABRACADEIRA SOBNIAL 1/2CHAVETA|-||2|00|73089090|-|73||0,00|
|0200|7897975049530|PLACA IDENTIFICACAO|-||2||09||83100000|-|83||0,00|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0,00|
|0200|7979040016|PINO GUIA DIN7979 4,0 X 16 - OS: 10764 -|-||110||00||73182900|-|73||0,00|
|0200|7979060028|PINO GUIA DIN7979 6,0 X 28 - OS: 10772 -|-||110|00|73182900|-|73||0,00|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||0,00|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||0,00|
|0200|7979060050|PINO GUIA DIN7979 6,0 X 50 - OS: 8052|-||110|09|73182900|-|73||0,00|
|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110|09|73182900|-|73||0,00|
|0200|7979080060|PINO GUIA DIN7979 8,0 X 60 - POS.OS: 175|-||110|09|73182900|-|73||0,00|
|0200|7979100036|PINO GUIA DIN7979 10,0 X 36 - OS: 6775 -|-||110|09|73182900|-|73||0,00|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||0,00|
|0200|7979120050|PINO GUIA DIN7979 12,0 X 50 - OS: 4396 -|-||110|09|73182900|-|73||0,00|
|0200|7979160050|PINO GUIA DIN7979 16,0 X 50 - OS: 4396 -|-||110||09||73182900|-|73||0,00|
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|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||0,00| | |
|0200|7979160080|PINO GUIA DIN7979 16,0 X 80 - OS: 6534 -|-||110||09||73182900|-|73||0,00|
|0200|7979200080|PINO GUIA DIN7979 20,0 X 80|-||110|09|73182900|-|73||0,00|
|0200|799103010|PARAFUSO DIN7991 M3 X 10 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|799103016|PARAFUSO DIN7991 M3 X 16 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|799106016|PARAFUSO DIN7991 M6 X 16|||110|09|73181500||73||0,00|
|0200|801|GUARANA LATA|-||164|00|22021000|-|22||0,00|
|0200|8103.309|PORTA FRESA FACEAR BT50 X 22 X 60MM|-||24|00|82051000|-|82||0,00|
|0200|8106.501|JOGO DE FIXACAO 58PCS M16 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.502|SUP. TROCA DE FERRAMENTA BT50 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.504|CONE PORTA FRESA BT50-22-200 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.505|CONE PORTA FRESA BT50-27-100 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.506|CONE AUTO TORQUE BT50 C32-100 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.507|PINCA AUTO TORQUE C32x10 -TB|-||2||00|84661000|-|84||0,00|
|0200|8106.508|PINCA AUTO TORQUE C32x12 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.509|PINCA AUTO TORQUE C32x16 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.510|PINCA AUTO TORQUE C32x20 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.511|PINCA AUTO TORQUE C32x25 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.512|CONE PORTA PINCA BT50 ER40-100 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.513|JOGO DE PINCAS ER-40 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.514|CONE MORSE BT50 No. 2 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.515|CONE MORSE BT50 No. 3 - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.516|PINO DE FIXACAO BT50x45o. - TB|-||2|00|84661000|-|84||0,00|
|0200|8106.517|CHAVE P/ CONE ER40|-||2||00|84661000|-|84||0,00|
|0200|8106.518|MINI PORTA PINCA ER-16M D.20x150|-||2|00|84661000|-|84||0,00|
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|0200|8106.519|PINCA ER16-6mm|-||2|00|84661000|-|84||0,00| | |
|0200|8106.520|PINCA ER16-8mm|-||2|00|84661000|-|84||0,00|
|0200|8106.521|PINCA ER16-10mm|-||2|00|84661000|-|84||0,00|
|0200|814/215|PECAS DIVERSAS|-||110|00|72085100|-|72||0,00|
|0200|8249|LIMPA ALUMINIO ALL CLEAN FR 2LT|7896602882495||157|00|34029090|-|34||0,00|
|0200|84|CANETA ESFEROGRAFICA CRISTAL AZUL BIC|-||24|09|96081000|-|96||0,00|
|0200|877|MOBILGREASE XHP 222 - KG|-||140|00|27101932|-|27||0,00|
|0200|880800|TERMINAL TUBULAR METRICO 1F 1C TM- 16|-||110|00|85359000|-|85||0,00|
|0200|881000|TERMINAL TUBULAR METRICO 1F 1C TM- 25|-||110|00|85359000|-|85||0,00|
|0200|894060|TERMOENCOLHIVEL LVR- 159 5/8PRETO|-||139|00|39173100|-|39||0,00|
|0200|894080|TERMOENCOLHIVEL LVR- 254 1PRETO|-||139|00|39173100|-|39||0,00|
|0200|91206020|PARAFUSO DIN912 M6 X 20|||110|09|73181500||73||0,00|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91208025|PARAFUSO DIN912 M8 X 25 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91208040|PARAFUSO DIN912 M8 X 40 - OS: 4396 - POS|-||110|09|73181500|-|73||0,00|
|0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||0,00|
|0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||0,00|
|0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - PO|-||110||09||73181500|-|73||0,00|
|0200|91212030|PARAFUSO DIN912 M12 X 30 - OS: 5720 - POI-||110|09|73181500|-|73||0,00|
|0200|91212035|PARAFUSO DIN912 M12 X 35 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00|
|0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - POI-||110|09|73181500|-|73||0,00|
|0200|91212045|PARAFUSO DIN912 M12 X 45|||110|09|73181500||73||0,00|
|0200|91212060|PARAFUSO DIN912 M12 X 60 - OS: 4402 - PO|||110|09|73181500||73||0,00|
|0200|91212070|PARAFUSO DIN912 M12 X 70 - POS.OS: 238|-||110|09|73181500|-|73||0,00|
|0200|91216080|PARAFUSO DIN912 M16 X 80 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00|
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|0200|91216090|PARAFUSO DIN912 M16 X 90 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00| | |
|0200|91216150|PARAFUSO DIN912 M16 X 150 - OS: 10764 -|-||110|00|73181500|-|73||0,00|
|0200|91220090|PARAFUSO DIN912 M20 X 90 - OS: 10764 - P|-||110|00|73181500|-|73||0,00|
|0200|9275|TRENA DE ACO 3 MTS. L-500 LUFKIN -|-||2|09|90178090|-|90||0,00|
|0200|928797358|CH FE600DP F/ZNT/F/10/2S-C 1,50X710X420|-||397|00|72104910|00|72||0,00|
|0200|928797558|CH LAC 340Y410T/GI 60/60/U 1,30X1000X350|-||397|00|72104910|00|72||0,00|
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||0,00|
|0200|9410914000|ARRUELA DRENO 14MM|-||24|09|40082900|-|40||0,00|
|0200|98|1.2769 FERR P/ESTAMPAR|-||140|00|82073000|-|82||0,00|
|0200|9859|FILTRO DE OLEO TM2|7891342010177||24|00|84212300|-|84||0,00|
|0200|990142|PM DE FELTRO RETA 25X30X6 LUKAS|-||2|09|59119000|-|59||0,00|
|0200|AL-01|ALCA TRANSPORTE PLAST. 133 mm|-||2|09|90173090|-|90||0,00|
|0200|B04180LE180|OLEO DE MOTOR SINTETICO 0W20|-||24|09|27101932|-|27||0,00|
|0200|BDSM1|CONECTOR-BDSM1|-||2||00||84129080|-|84||0,00|
|0200|BDSM2|CONECTOR-BDSM2|-||2||00||84129080|-|84||0,00|
|0200|BPA - 3550|BUCHA DE GUIA POS.82 OS.10772|-||2|00|84669410|-|84||0,00|
|0200|BPBW - 30|BUCHA DE GUIA POS.121 OS.10766|-||2|00|84669410|-|84||0,00|
|0200|BPBW-30|BUCHA DE GUIA POS.108 OS.10765|-||2|00|84669410|-|84||0,00|
|0200|BUG - 2540|BUCHA DE GUIA POS.165 OS.10789|-||2|00|84669410|-|84||0,00|
|0200|BUG - 3250|BUCHA DE GUIA POS.157|-||2|00|84669410|-|84||0,00|
|0200|BUG - 4063|BUCHA DE GUIA POS.69 OS.10788|-||2|00|84669410|-|84||0,00|
|0200|BUG - 5071|BUCHA DE GUIA POS.63 OS.10781|-||2|00|84669410|-|84||0,00|
|0200|BUG - 6380|BUCHA DE GUIA POS.122|-||2|00|84669410|-|84||0,00|
|0200|BUG - 80100|BUCHA DE GUIA POS.77|-||2|00|84669410|-|84||0,00|
|0200|BUGFN-63|BUCHA DE GUIA POS.164|-||2||09||84669410|-|84||0,00|
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|0200|CCP - 4001X150|REGUA DE GUIA POS.58|-||2|00|84669410|-|84||0,00| |0200|CCP - 5002X115|REGUA DE GUIA POS.68|-||2|00|84669410|-|84||0,00| |0200|CPVC|CONTROLADOR DE PRESSAO-CPVC|-||2|00|90262090|-|90||0,00| |0200|CRT-01|CONJUNTO RETRATIL 1000MM|||2|09|90173090|90|90||0,00| |0200|DV4462|PINÇA|-||4|00|73021090|-|73||0,00| |0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||0,00| |0200|ESL001|MATERIAL DE SERVO|-||2|09|39100012|-|39||0,00| |0200|FG-00876|CHAVE|-||4|00|82054000|-|82||0,00| |0200|FG-0418|FLEXIVEL PARA LUBRIFICAÇÃO COM TORNEIRA|-||4|00|39173290|-|39||0,00| |0200|H2400200|CILINDRO DE NITROGENIO-H2400200|-||2|00|84123110|-|84||0,00| |0200|HB004116644|RESPIR 8812 PFF1 VALV POEIRAS/NEVOAS TOX|-||2|09|63079010|-|63||0,00| |0200|KE1800032|CILINDRO DE NITROGENIO-KE1800-032|-||2|00|84123110|-|84||0,00| |0200|KG 1000|KIT REPARO COMPLETO GUINCHO BOVENAU 1 TO|-||2|00|84311010|-|84||0,00| |0200|L21V61G|LUVA VAQUETA CONFORTO CA 3983 - G|-||30|00|42032900|-|42||0,00| |0200|LIXADEIRA|LIXADEIRA|-||2|09|82073000|-|82||0,00| |0200|M200025|CILINDRO DE NITROGENIO-M200025 (YW)|-||2|00|84123110|-|84||0,00| |0200|ML300063|CILINDRO DE NITROGENIO-ML300063|-||2|00|84123110|-|84||0,00| |0200|NIKEN|PECAS|-||2|09|82073000|-|82||0,00| |0220|22|1,000000| |0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||0,00| |0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||0,00| |0200|PAAZUL|PASTA DE AJUSTE AZUL - MARCA BADEN - PED|-||2|00|32151900|-|32||0,00| |0200|PB1M8|PONTEIRA BORRACHA PB1M8|-||2|09|84662090|84|84||0,00| |0200|PDF - 100100|PLACA DE GUIA POS.79 OS.10786|-||2|00|84669410|-|84||0,00| |0200|PDF - 28150|PLACA DE GUIA POS.135 OS.10805|-||2|00|84669410|-|84||0,00|

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|0200|PDF - 48150|PLACA DE GUIA POS.86 OS.10767|-||2|00|84669410|-|84||0,00| | | | |
|0200|PDF - 75200|PLACA DE GUIA POS.78|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 125150|PLACA DE GUIA POS.116|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 125200|PLACA DE GUIA POS.117|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 20100|PLACA DE GUIA POS.112|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 38150|PLACA DE GUIA POS.113|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 38200|PLACA DE GUIA POS.114|-||2|00|84669410|-|84||0,00|
|0200|PDFW - 48200|PLACA DE GUIA POS.115|-||2|00|84669410|-|84||0,00|
|0200|PDLW3 - 70200|GUIA LATERAL POS.89|-||2|00|84669410|-|84||0,00|
|0200|PDLW3 -70200|PLACA DE GUIA POS.169|-||2|00|84669410|-|84||0,00|
|0200|PDS-160125|PLACA DE GUIA POS.77|-||2||09||84669410||-||84||0,00|
|0200|PDW - 100125|PLACA DE GUIA POD.97|-||2|00|84669410|-|84||0,00|
|0200|PDW - 100160|PLACA DE GUIA POS.72|-||2|00|84669410|-|84||0,00|
|0200|PDW - 125125|PLACA DE GUIA POS.85|-||2||00||84669410|-|84||0,00|
|0200|PDW - 125200|PLACA DE GUIA POS.106|-||2||00||84669410|-||84||0,00|
|0200|PDW - 160125|PLACA DE GUIA POS.75|-||2|00|84669410|-|84||0,00|
|0200|PDW - 160160|OLCA DE GUIA POS.167|-||2||00||84669410|-|84||0,00|
|0200|PDW - 50160|PLACA DE GUIA POS.87|-||2|00|84669410|-|84||0,00|
|0200|PDW - 50200|PLACA DE GUIA POS.105|-||2|00|84669410|-|84||0,00|
|0200|PDW - 80100|PLACA DE GUIA POS.83|-||2|00|84669410|-|84||0,00|
|0200|PDW - 80125|PLACA DE GUIA POS.96|-||2|00|84669410|-|84||0,00|
|0200|PDW - 80160|PLACA DE GUIA POS.168|-||2|00|84669410|-|84||0,00|
|0200|PDW-160125|PLACA DE GUIA POS.76|-||2|09|84669410|-|84||0,00|
|0200|PDW-160150|PLACA DE GUIA POS.140|-||2|09|84669410|-|84||0,00|
|0200|PORCAM06|PORCA M06 - OS: 5725 - POS.OS: 173|-||110|09|73181600|-|73||0,00|
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|0200|PORCAM16|PORCA M16 - OS: 10764 - POS.OS: 103|-||110|00|73181600|-|73||0,00| | |
|0200|PR10050|PARAFUSO M8 X 10 X 50|-||2|00|73181500|-|73||0,00|
|0200|RCCP - 1001X80|PLACA DE GUIA POS.37|-||2|00|84669410|-|84||0,00|
|0200|RDA - 200-T|GUIA LATERAL POS.119|-||2||00||84669410|-|84||0,00|
|0200|RDR|CONECTOR RDR|-||2|00|84129080|-|84||0,00|
|0200|RDT|CONECTOR RDT|-||2|00|84129080|-|84||0,00|
|0200|RSMPTD|CONECTOR-RSMPTD|-||2|00|84129080|-|84||0,00|
|0200|RSMTCD|CONECTOR-RSMTCD|-||2|00|84129080|-|84||0,00|
|0200|RTCD|CONECTOR-RTC-D|-||2||00||84129080|-|84||0,00|
|0200|RTCL|CONECTOR-RTC-L|-||2|00|84129080|-|84||0,00|
|0200|RTCR|CONECTOR-RTC-R|-||2||00||84129080|-|84||0,00|
|0200|RTCT|CONECTOR-RTC-T|-||2|00|84129080|-|84||0,00|
|0200|RV1000032|CILINDRO DE NITROGENIO RV1000-032|-||2|00|84123110|-|84||0,00|
|0200|RV1000050|CILINDRO DE NITROGENIO RV1000-050|-||2|00|84123110|-|84||0,00|
|0200|RV1000063|CILINDRO DE NITROGENIO RV1000-063|-||2|00|84123110|-|84||0,00|
|0200|RV1000080|CILINDRO DE NITROGENIO RV1000-080|-||2|00|84123110|-|84||0,00|
|0200|RV1500032|CILINDRO DE NITROGENIO RV1500-032|-||2|00|84123110|-|84||0,00|
|0200|RV1500038|CILINDRO DE NITROGENIO RV1500-038|-||2|00|84123110|-|84||0,00|
|0200|RV1500063|CILINDRO DE NITROGENIO RV1500-063|-||2|00|84123110|-|84||0,00|
|0200|RV1500100|CILINDRO DE NITROGENIO RV1500-100|-||2|00|84123110|-|84||0,00|
|0200|RV170019|CILINDRO DE NITROGENIO RV170-019|-||2|00|84123110|-|84||0,00|
|0200|RV170075|CILINDRO DE NITROGENIO RV170-075|-||2|00|84123110|-|84||0,00|
|0200|RV2400038|CILINDRO DE NITROGENIO RV2400-038|-||2|00|84123110|-|84||0,00|
|0200|RV2400050|CILINDRO DE NITROGENIO RV2400-050|-||2|00|84123110|-|84||0,00|
|0200|RV320025|CILINDRO DE NITROGENIO RV320-025|-||2|00|84123110|-|84||0,00|
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|0200|RV350032|CILINDRO DE NITROGENIO RV350-032|-||2|00|84123110|-|84||0,00| |0200|RV350038|CILINDRO DE NITROGENIO RV350-038|-||2|00|84123110|-|84||0,00| |0200|RV350050|CILINDRO DE NITROGENIO RV350-050|-||2|00|84123110|-|84||0,00| |0200|RV4200038|CILINDRO DE NITROGENIO RV4200-038|-||2|00|84123110|-|84||0,00| |0200|RV4200050|CILINDRO DE NITROGENIO RV4200-050|-||2|00|84123110|-|84||0,00| |0200|RV4200100|CILINDRO DE NITROGENIO RV4200-100|-||2|00|84123110|-|84||0,00| |0200|RV500025|CILINDRO DE NITROGENIO RV500-025|-||2|00|84123110|-|84||0,00| |0200|RV500050|CILINDRO DE NITROGENIO RV500-050|-||2|00|84123110|-|84||0,00| |0200|RV6600038|CILINDRO DE NITROGENIO RV6600-038|-||2|00|84123110|-|84||0,00| |0200|RV6600063|CILINDRO DE NITROGENIO RV6600-063|-||2|00|84123110|-|84||0,00| |0200|RV9500050|CILINDRO DE NITROGENIO RV9500-050|-||2|00|84123110|-|84||0,00| |0200|RV9500100|CILINDRO DE NITROGENIO RV9500-100|-||2|00|84123110|-|84||0,00| |0200|S1500038|CILINDRO DE NITROGENIO S1500038|-||2|00|84123110|-|84||0,00| |0200|S500100|UNIAO RETA K500100|-||2|09|39174090|-|39||0,00| |0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90|0,00| |0200|SC250050|CILINDRO DE NITROGENIO-SC250050 - D|-||2|00|84123110|-|84||0,00| |0200|SC3000160|CILINDRO DE NITROGENIO-SC3000160|-||2|00|84123110|-|84||0,00| |0200|SC3000200|CILINDRO DE NITROGENIO-SC3000200|-||2|00|84123110|-|84||0,00| |0200|SMREP7/16|TERMINAL DE MANGUEIRA CAPILAR-SMREP7/16|-||2|00|84129080|-|84||0,00| |0200|SMREPM8|TERMINAL DE MANGUEIRA CAPILAR-SMREPM8|-||2|00|84129080|-|84||0,00| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||0,00| |0200|TR001|INDUSTRIALIZAÇÃO TORMEC. OS 10793|-||24|00|999999999|-|99||0,00| |0200|TSMM8|TUBO DE BORRACHA CAPILAR-TSMM8|-||400|00|40094290|-|40||0,00| |0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120|

|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|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|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0450|1|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|10|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-CONVEI |0450|11|MD5: 6d9a9da9a89be8bf8a0fecdc589c0c3e ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base de Calculo R\$ 2.447,65 Valor ICMS Substituto R\$ 593,28| |0450|12|I-DOCUMENTO EMITIDO POR M.E. OPTANTE PELO SIMPLES NACIONAL. II-NAO GERA DIREITO A CREDITO FISCAL DE ICMS E DE ISS. |0450|13|Base de cálculo do ICMS conforme Convênio ICMS 52/91 Anexo I |0450|14|##|

|0450|15|NAO CONFIGURA FATO GERADOR DO IPI DE ACORDO C/INCISO II ART.38 DEC.7212/10-RIPI #ISENTO DE ICMS DE ACORDO C/AL."C"ITEM 105 ANEXO I DEC 43.080/02-RICMS/MG. #|

|0450|2|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|3|BASE CALC ICMS SUBST:259,20 - VALOR ICMS SUBST: 31,10..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE |0450|4|Dec. 2780/01 - anexo III // ST (060) ICMS ST decreto 3174/10 - Anexo 3 (ST 060) SubTri - cfe protocolo 196/2019 art.227 anexo 3 //(S.T 060) |0450|5|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 95,34 ICMS ST: R\$ 8,47| |0450|6|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 230,99 ICMS ST: R\$ 20,13| |0450|7|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 229,52 ICMS ST: R\$ 20,12 |0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 1970,85 ICMS ST: R\$ 173,61| |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 E DA EFICAZ NF2224-12/08/14 QUE FORAM DESTRUIDOS DURANTE O PROCESSO DE FUNDICAO BASE DE O |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|1462| |C001|0| |C190|000|1949|8,80|2864,74|2864,74|252,10|0,00|0,00|0,00|136,42|| |C190|020|1949|8,80|1347801,24|988477,42|86986,02|0,00|0,00|359323,82|0,00|| |C120|0|1413886789|0,00|0,00|| |C190|090|3551|0,00|409626,38|0,00|0,00|0,00|0,00|0,00|0,00|

C170 5 TECNO-01 2,3000 140 10,42 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 TECNO-01 14,0000 140 63,42 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 OP-233008 7,5000 140 57,75 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 TECNO-01 11,0000 140 66,66 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 TECNO-01 1,0000 140 4,53 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 OP-239855 1,0000 140 7,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 OP-239855 1,0000 140 7,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 TECNO-01 1,7000 140 7,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01 1,1000 140 4,98 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 OP-239855 1,0000 140 7,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 TECNO-01 3,3500 140 15,18 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 OP-233008 1,0000 140 7,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 TECNO-01 3,8500 140 17,44 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 TECNO-01 8,4000 140 50,90 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 TECNO-01 15,7000 140 71,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 TECNO-01 4,4500 140 20,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 TECNO-01 2,3500 140 10,65 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 OP-239855 49,6000 140 498,48 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 OP-239855 1,2000 140 12,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 OP-239855 56,0000 140 562,80 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 OP-239855 6,7500 140 67,84 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 OP-239855 12,1000 140 121,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 OP-239855 9,6000 140 96,48 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 OP-239855 6,8000 140 68,34 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 OP-239855 44,0000 140 442,20 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C170|35|TECNO-01||1,0000|140|4,53|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000|

C170 55 OP-239855 56,0000 140 562,80 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 56 OP-239855 56,0000 140 562,80 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 57 TECNO-01 6,4500 140 29,22 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 58 TECNO-01 3,3500 140 20,30 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 051 1124 0,00 11708,35 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000677 55 00 1 116540 42140804719223000164550010001165401346095687 10082014 10082014 718,77 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 TECNO-01 23,6000 140 160,01 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 TECNO-01 1,0000 140 4,53 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 TECNO-01 1,0000 140 4,53 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 TECNO-01 1,0000 140 6,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 OP-239855 7,2000 140 72,36 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 TECNO-01 5,7000 140 25,82 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \\ \texttt{TECNO-01} \\ \texttt{2,0000} \\ \texttt{140} \\ \texttt{9,06} \\ 0,00 \\ \texttt{0,00} \\ \texttt{0,00} \\ 0,00 \\ \texttt{0,00} \\ 0,00 \\ \texttt{0,00} \\ 0,00 \\ \texttt{0,00} \\ \texttt{0,00} \\ 0,00 \\ \texttt{0,00} \\ 0,00 \\ \texttt{0,000} \\ 0,000 \\ 0,000 \\ \texttt{0,000} \\ 0,000 $
C170 8 TECNO-01 1,0000 140 4,53 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 TECNO-01 7,0000 140 31,71 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 TECNO-01 1,5000 140 6,80 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 TECNO-01 23,5000 140 159,33 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 12 TECNO-01 2,7000 140 12,23 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01 2,1500 140 13,03 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 TECNO-01 34,4500 140 208,77 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 051 1124 0,00 718,77 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000677 55 00 1 117787 42140804719223000164550010001177871029590604 22082014 11600,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010292 290,0000 2 11600,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 1902 0,00 11600,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000677 55 00 1 116539 42140804719223000164550010001165391185959048 10082014 10082014 718,77 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|050|1902|0,00|718,77|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|44,52|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|185,65|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|29,00|0,00|0,00|0,00|0,00|0,00| |C190|020|1556|0,00|81,20|0,00|0,00|0,00|0,00|81,20|0,00| |C190|120|1556|0,00|52,50|0,00|0,00|0,00|0,00|52,50|0,00| |C110|1||

|C110|2||

|C110|3||

|C110|1||

|C190|500|1403|0,00|1872,06|0,00|0,00|0,00|0,00|0,00|0,00|

C100 0 1 FOR000000685 55 00 2 8197 42140811484742000156550020000081971000247085 12082014 12082014 7205,18 1 4521,22 0,00 11726,40 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 8106.505 1,0000 2 501,60 193,31 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 8106.508 1,0000 2 120,00 46,27 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 8106.512 5,0000 2 2664,00 1027,23 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 8106.502 1,0000 2 432,00 166,57 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 8106.513 1,0000 2 1351,20 521,02 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 8106.504 1,0000 2 811,20 312,79 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 8106.509 1,0000 2 120,00 46,27 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 8106.515 1,0000 2 427,20 164,72 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 8106.506 2,0000 2 2817,60 1086,18 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 8106.514 1,0000 2 412,80 159,17 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 8106.507 1,0000 2 120,00 46,27 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 8106.518 1,0000 2 204,00 78,66 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 8106.516 12,0000 2 633,60 244,31 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 8106.521 1,0000 2 55,20 21,26 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 8106.510 1,0000 2 120,00 46,27 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 8106.520 1,0000 2 55,20 21,29 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 8106.501 1,0000 2 636,00 245,24 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 8106.519 1,0000 2 55,20 21,29 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 8106.511 1,0000 2 120,00 46,27 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 8106.517 2,0000 2 69,60 26,83 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 7205,18 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000685 55 00 2 8262 42140811484742000156550020000082621000249908 18082014 18082014 294,90 1 101,10 0,00 396,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 8103.309 1,0000 24 396,00 101,10 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 294,90 0,00 0,00 0,00 0,00 0,00 0

$ \texttt{C}100 0 1 \\ \texttt{F}0R0000000687 55 00 2 1117 42140807470169000154550020000011171004640328} \\ \texttt{0}5082014 05082014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 1476 1,0000 2 1000,00 0,00 0 103 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1902 0,00 1000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000687 55 00 2 1118 42140807470169000154550020000011181004640325 05082014 05082014 2000,00 1 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1476 1,0000 2 2000,00 0,00 0 103 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1124 0,00 2000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000688 55 00 1 12657 42140812262024000106550010000126571000161980 29082014 29082014 140,00 1 0,00 0,00 0,00 0,00 0,00 0,
C170 1 23350350000179 20,0000 2 140,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 140,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000000689 55 00 1 2223 35140804520370000100550010000022231208455125 12082014 12082014 4100,00 0 0,00 0,00 1 0,00 0,00 0,00
C170 1 2915011055 1,0000 22 2552,00 0,00 0 101 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 2915011055 1,0000 22 1548,00 0,00 0 101 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 2556 0,00 4100,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000690 55 00 1 118493 42140877765840000412550010001184931030404932 01082014 01082014 199,25 2 0,00 0,00 199,25 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 4
C170 1 42345 3,0000 24 4,35 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 27889 1,0000 24 5,25 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 44460 1,0000 24 1,25 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 116 5,0000 24 10,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 117 5,0000 24 10,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 2915011068 1,0000 489 3,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 84 5,0000 24 3,10 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 6663 2,0000 24 3,10 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 40695 4,0000 24 38,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C190 000 1556 0,00 5,25 0,00 0,00 0,00 0,00 0,00
[C190]060]1403[0,00]194,00]0,00]0,00]0,00]0,00]0,00]0,00]
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000694 55 00 1 16250 42140881388209000176550010000162501172165394} 14082014 14082014 1408, \\ \texttt{3}6 1 0,00 0,00 1,00 0,00 0,00 0,00 0,00 0$
C170 1 330005 2,0000 140 33,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 170415 8,0000 2 325,36 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 170390 20,0000 2 256,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 620025 20,0000 2 184,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 620550 20,0000 2 270,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 610004 20,0000 2 114,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 740303 20,0000 2 278,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 1460,36 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1 \texttt{FOR}000000694 55 00 1 16154 42140881388209000176550010000161541829730693} 06082014 06082014 1207,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,$
C170 1 770052 15,0000 2 33,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 210024 15,0000 2 26,25 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 770041 15,0000 2 31,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 210002 15,0000 2 57,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 210038 15,0000 2 26,25 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 210004 15,0000 2 46,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 170415 10,0000 2 406,70 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 210039 15,0000 2 24,30 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 210005 15,0000 2 43,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 170390 40,0000 2 512,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 1207,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C100} 0 1 \texttt{FOR000000694} 55 00 1 16251 42140881388209000176550010000162511300218441} 14082014 14082014 289,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 990142 10,0000 2 289,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

|C190|101|1556|0,00|289,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1124|0,00|736,38|0,00|0,00|0,00|0,00|0,00|0,00| |C170|2|027255692A||1,0000|2|29,00|0,00|0|000|2101|11|29,00|12,00|3,48|0,00|0,00|0,00|0|29,00|5,00|1,45||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|3|027255691A||1,0000|2|29,00|0,00|0|000|2101|11|29,00|12,00|3,48|0,00|0,00|0|00||29,00|5,00|1,45||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|4|025264113A||4,0000|2|78,00|0,00|0|500|2101|11|78,00|12,00|9,36|0,00|0,00|0,00|0|78,00|5,00|3,90||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|5|027255690A||1,0000|2|38,80|0,00|0|000|2101|11|38,80|12,00|4,66|0,00|0,00|0|00||38,80|5,00|1,94||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|6|027255689A|1,0000|2|56,50|0,00|0|000|2101|11|56,50|12,00|6,78|0,00|0,00|0|00||56,50|5,00|2,83||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|9|027255686A||1,0000|2|8,00|0,00|0|500|2101|11|8,00|12,00|0,96|0,00|0,00|0,00|0|0,00|0,00|0,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|10|027255685A||1,0000|2|6,00|0,00|0|000|2101|11|6,00|12,00|0,72|0,00|0,00|0,00|0|6,00|5,00|0,30||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|12|027255682A||3,0000|2|36,00|0,00|0|100|2101|11|36,00|4,00|1,44|0,00|0,00|0|00|0|36,00|5,00|1,80||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|13|027255681A||1,0000|2|16,50|0,00|0|100|2101|11|16,50|4,00|0,66|0,00|0,00|0|00|0|16,50|5,00|0,83||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

C170 16 027255997A 1,0000 2 8,50 0,00 0 100 2101 11 8,50 4,00 0,34 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 17 027255927A 1,0000 2 3,00 0,00 0 000 2101 11 3,00 12,00 0,36 0,00 0,00 0 00 3,00 5,00 0,15 0,00 0,000 0,
C170 18 027255993A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0,00 0,00
C170 19 026897216A 4,0000 2 128,00 0,00 0 100 2101 11 128,00 4,00 5,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 20 027255672A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0,00 0,00
C170 21 027255990A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 22 027255670A 1,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0,00 0,00 0
C170 23 027255669A 1,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 24 027255668A 1,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 25 027255666A 2,0000 2 547,60 0,00 0 100 2101 11 547,60 4,00 21,90 0,00 0,00 0 00 547,60 5,00 27,38 0,00 0,0000 0,000
C170 26 027255665A 2,0000 2 237,98 0,00 0 100 2101 11 237,98 4,00 9,52 0,00 0,00 0 00 237,98 5,00 11,90 0,00 0,0000 0,000 0
C170 27 027255664A 2,0000 2 336,60 0,00 0 100 2101 11 336,60 4,00 13,46 0,00 0,00 0 00 336,60 5,00 16,83 0,00 0,000 0
C170 28 027255662A 2,0000 2 127,00 0,00 0 100 2101 11 127,00 4,00 5,08 0,00 0,00 0 00 127,00 5,00 6,35 0,00 0,0000 0,
C170 29 027255662A 2,0000 2 127,00 0,00 0 100 2101 11 127,00 4,00 5,08 0,00 0,00 0 00 127,00 5,00 6,35 0,00 0,0000 0,
C170 30 027255661B 1,0000 2 22,00 0,00 0 100 2101 11 22,00 4,00 0,88 0,00 0,00 0 00 22,00 5,00 1,10 0,00 0,000
C170 31 027255660A 2,0000 2 26,20 0,00 0 100 2101 11 26,20 4,00 1,05 0,00 0,00 0 00 26,20 5,00 1,31 0,00 0,0000 0,000
C170 32 027255659B 6,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 36,00 5,00 1,80 0,00 0,000
C170 33 027255659A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 34 027255658A 2,0000 2 13,00 0,00 0 100 2101 11 13,00 4,00 0,52 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000
C170 35 027257323A 2,0000 2 123,60 0,00 0 100 2101 11 123,60 4,00 4,94 0,00 0,00 0 00 123,60 5,00 6,18 0,00 0,0000 0,
C170 36 027255656A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C170 37 027255655A 1,0000 2 15,90 0,00 0 100 2101 11 15,90 4,00 0,64 0,00 0,00 0,00 0 00 15,90 5,00 0,80 0,00 0,000 0
C170 38 027255653A 4,0000 2 64,00 0,00 0 100 2101 11 64,00 4,00 2,56 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,000
C170 39 027255973A 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0000 0,
C170 40 027255651A 2,0000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0

C170 41 027255649A 1,0000 2 5,00 0,00 0 100 2101 11 5,00 4,00 0,20 0,00 0,00 0,00 0,00 0,00 5,00 0,25 0,00 0,00
C170 42 027255648A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,
C170 43 024103516A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0
C170 44 027255646A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,
C170 45 027255645A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0 10,00 5,00 0,50 0,00 0,00
C170 46 027255966A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0 10,00 5,00 0,50 0,00 0,00
C170 47 027255643A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 48 027255650A 2,0000 2 10,40 0,00 0 100 2101 11 10,40 4,00 0,42 0,00 0,00 0,00 0 10,40 5,00 0,52 0,00 0,000 0,
C170 49 027255964A 2,0000 2 165,00 0,00 0 100 2101 11 165,00 4,00 6,60 0,00 0,00 0 00 165,00 5,00 8,25 0,00 0,000
C170 50 027255641A 2,0000 2 512,40 0,00 0 100 2101 11 512,40 4,00 20,50 0,00 0,00 0 00 512,40 5,00 25,62 0,00 0,00
C170 51 027255640A 2,0000 2 579,00 0,00 0 100 2101 11 579,00 4,00 23,16 0,00 0,00 0 00 579,00 5,00 28,95 0,00 0,00
C170 52 027255654A 1,0000 2 12,50 0,00 0 100 2101 11 12,50 4,00 0,50 0,00 0,00 0,00 0,00 0,00 0
C170 53 027255639A 1,0000 2 85,00 0,00 0 100 2101 11 85,00 4,00 3,40 0,00 0,00 0 00 85,00 5,00 4,25 0,00 0,0000 0,
C170 54 027255638A 1,0000 2 53,00 0,00 0 100 2101 11 53,00 4,00 2,12 0,00 0,00 0 00 53,00 5,00 2,65 0,00 0,0000 0,
C170 55 027255637A 2,0000 2 34,00 0,00 0 100 2101 11 34,00 4,00 1,36 0,00 0,00 0 00 34,00 5,00 1,70 0,00 0,0000 0,
C170 56 027255636A 2,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0 20,00 5,00 1,00 0,00 0,0000 0,000 0
C170 57 027255635A 2,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,
C170 58 027255634A 1,0000 2 9,00 0,00 0 100 2101 11 9,00 4,00 0,36 0,00 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,000 0
C170 59 027255633A 2,0000 2 54,00 0,00 0 100 2101 11 54,00 4,00 2,16 0,00 0,00 0 00 54,00 5,00 2,70 0,00 0,0000 0,
C170 60 027255661A 3,0000 2 66,00 0,00 0 100 2101 11 66,00 4,00 2,64 0,00 0,00 0 00 66,00 5,00 3,30 0,00 0,0000 0,
C170 61 027255954A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 62 027255631A 2,0000 2 37,98 0,00 0 100 2101 11 37,98 4,00 1,52 0,00 0,00 0,00 0 00 37,98 5,00 1,90 0,00 0,0000 0,0
C170 63 027255630A 2,0000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0,00 0 37,00 5,00 1,85 0,00 0,0000 0,000 0
C170 64 027255663A 2,0000 2 83,00 0,00 0 100 2101 11 83,00 4,00 3,32 0,00 0,00 0 00 83,00 5,00 4,15 0,00 0,0000 0,
C170 65 027255629A 1,0000 2 13,00 0,00 0 500 2101 11 13,00 12,00 1,56 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000 0,

C170 66 027255949A 1,0000 2 11,00 0,00 0 500 2101 11 11,00 12,00 1,32 0,00 0,00 0,00 0 00 11,00 5,00 0,55 0,00 0,00
C170 67 027255627A 1,0000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000 0,
C170 68 027255394A 1,0000 2 31,50 0,00 0 100 2101 11 31,50 4,00 1,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 69 027255947A 2,0000 2 12,00 0,00 0 500 2101 11 12,00 12,00 1,44 0,00 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
$ \texttt{C170} 70 027255625 \\ A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,0$
C170 71 027255624A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 72 027255945A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000 0,
$ \texttt{C170} 73 027255622 \\ A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0$
$ \texttt{C170} 74 027255621 \\ A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0$
C170 75 027255620 A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 76 027255675A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 77 027255619 \\ A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0$
$ \texttt{C170} 78 027255617 \\ A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,0$
$ \texttt{C170} 79 025264113 \\ A 4,0000 2 72,00 0,00 0 500 2101 11 72,00 12,00 8,64 0,00 0,00 0 00 72,00 5,00 3,60 0,00 0,000$
C170 80 027255679A 4,0000 2 20,80 0,00 0 100 2101 11 20,80 4,00 0,83 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 81 027255939A 2,0000 2 19,98 0,00 0 500 2101 11 19,98 12,00 2,40 0,00 0,00 0 00 19,98 5,00 1,00 0,00 0,000
C170 82 027255938A 2,0000 2 54,60 0,00 0 500 2101 11 54,60 12,00 6,55 0,00 0,00 0 00 54,60 5,00 2,73 0,00 0,000
C170 83 027255937A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0,
C170 84 027255683A 4,0000 2 307,20 0,00 0 100 2101 11 307,20 4,00 12,29 0,00 0,00 0 00 307,20 5,00 15,36 0,00 0,00
C170 85 027255936A 2,0000 2 30,40 0,00 0 500 2101 11 30,40 12,00 3,65 0,00 0,00 0 00 30,40 5,00 1,52 0,00 0,000
C170 86 020763353A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 87 027255610A 1,0000 2 21,00 0,00 0 000 2101 11 21,00 12,00 2,52 0,00 0,00 0 00 21,00 5,00 1,05 0,00 0,000
C170 88 024476670A 1,0000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 89 027255932A 4,0000 2 315,20 0,00 0 100 2101 11 315,20 4,00 12,61 0,00 0,00 0 00 315,20 5,00 15,76 0,00 0,000 0
C170 90 027255607A 3,0000 2 40,50 0,00 0 100 2101 11 40,50 4,00 1,62 0,00 0,00 0 00 40,50 5,00 2,03 0,00 0,0

C170 91 027255606A 3,0000 2 10,50 0,00 0 100 2101 11 10,50 4,00 0,42 0,00 0,00 0,00 0,00 0,00 0,0
C170 92 027255364A 6,0000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0,00 0 00 24,00 5,00 1,20 0,000 0,
C170 93 027255929A 2,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0,00 0,00 0,00 0
C170 94 027255928A 10,0000 2 30,00 0,00 0 100 2101 11 30,00 4,00 1,20 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 95 027255927A 1,0000 2 3,00 0,00 0 000 2101 11 3,00 12,00 0,36 0,00 0,00 0 00 3,00 5,00 0,15 0,00 0,000 0,
C170 96 027255695A 2,0000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0
C170 97 027255994A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000 0
C170 98 027255993A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,00
[C190]000]2101]12,00]264,92]252,30]30,28]0,00]0,00]0,00]12,62]
[C190]100]2101]4,00]4872,01]4657,86]186,32]0,00]0,00]0,00]214,15]]
[C190 500 2101 12,00 416,83 396,98 47,64 0,00 0,00 0,00 19,85
C100 0 1 FOR000000704 55 00 1 258563 35140809328663000104550010002585631752934281 04082014 04082014 939,76 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 027255901B 1,0000 2 447,50 0,00 0 100 2101 11 447,50 4,00 17,90 0,00 0,00 0,00 0 00 447,50 5,00 22,38 0,00 0,0000 0,000
C170 2 027255901A 1,0000 2 447,50 0,00 0 100 2101 11 447,50 4,00 17,90 0,00 0,00 0,00 0 00 447,50 5,00 22,38 0,00 0,0000 0,000
[C190 100 2101 4,00 939,76 895,00 35,80 0,00 0,00 0,00 44,76]
C100 0 1 FOR000000704 55 00 1 262175 35140809328663000104550010002621751094184631 28082014 1806,83 1 0,00 0,00 1650,81 0 70,00 0,00 1720,81 81,64 0,00 0,00 86,02 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 027651011A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,0
C170 2 027651009A 1,0000 2 4,00 0,00 0 500 2101 11 4,10 12,00 0,49 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0
C170 3 027651008A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,0
C170 4 027651007A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000
C170 5 027651004A 2,0000 2 8,00 0,00 0 500 2101 11 8,05 12,00 0,97 0,00 0,00 0 00 8,05 5,00 0,40 0,00 0,000
C170 6 027650904A 4,0000 2 280,80 0,00 0 100 2101 11 293,88 4,00 11,76 0,00 0,00 0,00 0 00 293,88 5,00 14,69 0,00 0,0000 0,000
C170 7 027650905A 4,0000 2 280,80 0,00 0 100 2101 11 294,00 4,00 11,76 0,00 0,00 0,00 0 00 294,00 5,00 14,70 0,00 0,0000 0,
C170 8 027651004A 2,0000 2 8,00 0,00 0 500 2101 11 8,05 12,00 0,97 0,00 0,00 0 00 8,05 5,00 0,40 0,00 0,000
C170 9 027650903A 5,0000 2 351,00 0,00 0 100 2101 11 367,35 4,00 14,69 0,00 0,00 0 00 367,35 5,00 18,37 0,00 0,000

C170 10 027651010A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000
C170 11 027650901A 4,0000 2 252,40 0,00 0 100 2101 11 264,13 4,00 10,57 0,00 0,00 0 00 264,13 5,00 13,21 0,00 0,0000 0,0
$ \texttt{C170} 12 027651024 \\ A 1,0000 2 9,45 0,00 0 500 2101 11 9,48 12,00 1,14 0,00 0,00 0 00 9,48 5,00 0,47 0,00 0,0000 0,00$
C170 13 027650902A 4,0000 2 280,80 0,00 0 100 2101 11 293,85 4,00 11,75 0,00 0,00 0 00 293,85 5,00 14,69 0,00 0,0000 0,0
C170 14 027651001A 2,0000 2 8,00 0,00 0 500 2101 11 8,05 12,00 0,97 0,00 0,00 0 00 8,05 5,00 0,40 0,00 0,0000 0,00
C170 15 027651021A 1,0000 2 14,60 0,00 0 000 2101 11 14,63 12,00 1,76 0,00 0,00 0 00 14,63 5,00 0,73 0,00 0,000 0,
C170 16 027651025A 1,0000 2 9,45 0,00 0 500 2101 11 9,50 12,00 1,14 0,00 0,00 0 00 9,50 5,00 0,48 0,00 0,0000 0,00
C170 17 027651018A 1,0000 2 12,00 0,00 0 100 2101 11 12,08 4,00 0,48 0,00 0,00 0 00 12,08 5,00 0,60 0,00 0,0
C170 18 027651018A 1,0000 2 12,00 0,00 0 100 2101 11 12,08 4,00 0,48 0,00 0,00 0 00 12,08 5,00 0,60 0,00 0,0
C170 19 027651018A 1,0000 2 12,00 0,00 0 100 2101 11 12,08 4,00 0,48 0,00 0,00 0 00 12,08 5,00 0,60 0,00 0,0
C170 20 027651017A 1,0000 2 11,33 0,00 0 100 2101 11 11,56 4,00 0,46 0,00 0,00 0 00 11,56 5,00 0,58 0,00 0,0
C170 21 027651022A 1,0000 2 14,31 0,00 0 000 2101 11 14,34 12,00 1,72 0,00 0,00 0 00 14,34 5,00 0,72 0,00 0,000 0,
C170 22 027651023A 1,0000 2 13,87 0,00 0 000 2101 11 14,05 12,00 1,69 0,00 0,00 0 00 14,05 5,00 0,70 0,00 0,000 0,
C170 23 027651016A 1,0000 2 4,00 0,00 0 500 2101 11 4,16 12,00 0,50 0,00 0,00 0,00 0 00 4,16 5,00 0,21 0,00 0,0000 0,000
C170 24 021475523A 4,0000 2 16,00 0,00 0 500 2101 11 16,83 12,00 2,02 0,00 0,00 0 00 16,83 5,00 0,84 0,00 0,0000 0,000 0
C170 25 027651015A 1,0000 2 4,00 0,00 0 500 2101 11 4,10 12,00 0,49 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0000 0,00
C170 26 027651003A 2,0000 2 8,00 0,00 0 500 2101 11 8,03 12,00 0,96 0,00 0,00 0 00 8,03 5,00 0,40 0,00 0,000
C170 27 027651011A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000 0,
C170 28 027651011A 1,0000 2 4,00 0,00 0 500 2101 11 4,05 12,00 0,49 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000 0,
C170 29 027651005A 2,0000 2 8,00 0,00 0 500 2101 11 8,03 12,00 0,96 0,00 0,00 0 00 8,03 5,00 0,40 0,00 0,000
C170 30 027651011A 1,0000 2 4,00 0,00 0 500 2101 11 4,10 12,00 0,49 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0000 0,000 0
C190 000 2101 12,00 45,17 43,02 5,17 0,00 0,00 2,15
[C190 100 2101 4,00 1639,05 1561,01 62,43 0,00 0,00 78,04]
C190 500 2101 12,00 122,61 116,78 14,04 0,00 0,00 5,83

C170 1 027257303A 1,0000 2 55,80 0,00 0 100 2101 11 55,80 4,00 2,23 0,00 0,00 0,00 0,00 0,00 2,79 0,00 0,000
C170 2 027257304A 2,0000 2 254,00 0,00 0 100 2101 11 254,00 4,00 10,16 0,00 0,00 0 00 254,00 5,00 12,70 0,00 0,0000 0,00
C170 3 027257303A 1,0000 2 55,80 0,00 0 100 2101 11 55,80 4,00 2,23 0,00 0,00 0,00 0 00 55,80 5,00 2,79 0,00 0,000
C170 4 027257305 A 1,0000 2 90,00 0,00 0 100 2101 11 90,00 4,00 3,60 0,00 0,00 0,00 0,00 0,00 4,50 0,00 0,00
C170 5 027257374A 2,0000 2 23,00 0,00 0 100 2101 11 23,00 4,00 0,92 0,00 0,00 0 00 23,00 5,00 1,15 0,00 0,00
C170 6 027257371A 2,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0 20,00 5,00 1,00 0,00 0,0
C170 7 027257368A 8,0000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0,00 0,00 0,00 2,00 0,00 0,0
C170 8 027257367A 4,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0
C170 9 027257365A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 10 027257365A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 11 027255344A 4,0000 2 52,00 0,00 0 100 2101 11 52,00 4,00 2,08 0,00 0,00 0 00 52,00 5,00 2,60 0,00 0,000
C170 12 027257362A 1,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 13 027257362A 1,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 14 027257361A 2,0000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000
C170 15 027257359A 2,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C170 16 027257358A 2,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,00
C170 17 027257356A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 18 027257355A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,
C170 19 027257353A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 20 027257352A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 21 027257351A 8,0000 2 40,00 0,00 0 500 2101 11 40,00 12,00 4,80 0,00 0,00 0 00 40,00 5,00 2,00 0,00 0,000 0,
C170 22 027257349A 6,0000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,0
$ \texttt{C170} 23 027257348 \\ A 8,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,0$
C170 24 027257347A 4,0000 2 32,00 0,00 0 000 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 25 027257343A 2,0000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0

C170 26 027257342A 2,0000 2 46,00 0,00 0 100 2101 11 46,00 4,00 1,84 0,00 0,00 0,00 0 00 46,00 5,00 2,30 0,00 0,00
C170 27 027257356A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,
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C170 29 026897531A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,0
C170 30 027257340A 1,0000 2 15,00 0,00 0 100 2101 11 15,00 4,00 0,60 0,00 0,00 0,00 0 00 15,00 5,00 0,75 0,00 0,000 0
C170 31 027257360A 2,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0 20,00 5,00 1,00 0,00 0,000 0,
C170 32 027257339A 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0000 0,
C170 33 027257338A 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0000 0,
C170 34 027257337A 1,0000 2 13,00 0,00 0 100 2101 11 13,00 4,00 0,52 0,00 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000 0
C170 35 027257363A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 36 027257322A 6,0000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000
C170 37 027255344A 4,0000 2 48,00 0,00 0 100 2101 11 48,00 4,00 1,92 0,00 0,00 0 00 48,00 5,00 2,40 0,00 0,000
C170 38 027254983A 3,0000 2 21,00 0,00 0 000 2101 11 21,00 12,00 2,52 0,00 0,00 0 00 21,00 5,00 1,05 0,00 0,000
C170 39 027257315B 1,0000 2 6,00 0,00 0 000 2101 11 6,00 12,00 0,72 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000 0,
C170 40 027257315A 5,0000 2 30,00 0,00 0 000 2101 11 30,00 12,00 3,60 0,00 0,00 0 00 30,00 5,00 1,50 0,00 0,000
C170 41 027257314A 2,0000 2 32,00 0,00 0 000 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 42 027257308A 2,0000 2 487,80 0,00 0 100 2101 11 487,80 4,00 19,51 0,00 0,00 0 00 487,80 5,00 24,39 0,00 0,0000 0,000
C170 43 027257306A 1,0000 2 97,00 0,00 0 100 2101 11 97,00 4,00 3,88 0,00 0,00 0,00 0 97,00 5,00 4,85 0,00 0,000
C190 000 2101 12,00 127,05 121,00 14,52 0,00 0,00 6,05
C190 100 2101 4,00 1727,67 1645,40 65,81 0,00 0,00 82,27

|C190|500|2101|12,00|42,00|40,00|4,80|0,00|0,00|0,00|2,00||

C170 4 027522540A 5,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0 00 20,00 5,00 1,00 0,000 0,0
C170 5 027522538A 2,0000 2 14,00 0,00 0 500 2101 11 14,00 12,00 1,68 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0
C170 6 027522530A 2,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,000
C170 7 027522560A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 027522544A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 9 027522539A 4,0000 2 68,00 0,00 0 500 2101 11 68,00 12,00 8,16 0,00 0,00 0,00 0 00 68,00 5,00 3,40 0,00 0,000 0
C170 10 027522541A 1,0000 2 19,50 0,00 0 100 2101 11 19,50 4,00 0,78 0,00 0,00 0,00 0 00 19,50 5,00 0,98 0,00 0,000 0
C170 11 027522513A 1,0000 2 4222,90 0,00 0 000 2101 11 4222,90 12,00 506,75 0,00 0,00 0 00 4222,90 5,00 211,15 0,00 0,0000 0,000
C170 12 027522543A 1,0000 2 24,80 0,00 0 100 2101 11 24,80 4,00 0,99 0,00 0,00 0,00 0 00 24,80 5,00 1,24 0,00 0,0000 0,0
C170 13 027522507A 1,0000 2 258,50 0,00 0 000 2101 11 258,50 12,00 31,02 0,00 0,00 0 00 258,50 5,00 12,93 0,00 0,0000 0,
C170 14 027522531A 2,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 15 027522520A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 16 027522557A 1,0000 2 498,50 0,00 0 100 2101 11 498,50 4,00 19,94 0,00 0,00 0 00 498,50 5,00 24,93 0,00 0,00
C170 17 027522558A 1,0000 2 72,00 0,00 0 100 2101 11 72,00 4,00 2,88 0,00 0,00 0 00 72,00 5,00 3,60 0,00 0,0
C170 18 027522532A 2,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 19 027522523A 1,0000 2 27,00 0,00 0 100 2101 11 27,00 4,00 1,08 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 20 027522564A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 21 027522563A 1,0000 2 31,00 0,00 0 000 2101 11 31,00 12,00 3,72 0,00 0,00 0 00 31,00 5,00 1,55 0,00 0,000 0,
C170 22 027522527A 8,0000 2 48,00 0,00 0 100 2101 11 48,00 4,00 1,92 0,00 0,00 0 01 0,00 0,00 0,00 0,00
C170 23 027522503A 1,0000 2 883,30 0,00 0 000 2101 11 883,30 12,00 106,00 0,00 0,00 0,00 0 00 883,30 5,00 44,17 0,00 0,0000 0,
C170 24 027522505A 1,0000 2 1025,80 0,00 0 000 2101 11 1025,80 12,00 123,10 0,00 0,00 0 00 1025,80 5,00 51,29 0,00 0,000
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C170 26 027522547A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 27 027522506A 1,0000 2 1078,80 0,00 0 000 2101 11 1078,80 12,00 129,46 0,00 0,00 0 00 1078,80 5,00 53,94 0,00 0,000
C170 28 027522558A 1,0000 2 83,85 0,00 0 100 2101 11 83,85 4,00 3,35 0,00 0,00 0,00 0 00 83,85 5,00 4,19 0,00 0,0000 0,0

C170 29 027522554A 1,0000 2 164,90 0,00 0 100 2101 11 164,90 4,00 6,60 0,00 0,00 0 00 164,90 5,00 8,25 0,00 0,000
C170 30 025264160A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 31 027522570A 1,0000 2 574,00 0,00 0 000 2101 11 574,00 12,00 68,88 0,00 0,00 0 00 574,00 5,00 28,70 0,00 0,0
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C170 33 027522555A 1,0000 2 208,80 0,00 0 100 2101 11 208,80 4,00 8,35 0,00 0,00 0 00 208,80 5,00 10,44 0,00 0,0000 0,00
C170 34 027522536A 1,0000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 35 027522535A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C170 36 027522510A 1,0000 2 1561,90 0,00 0 000 2101 11 1561,90 12,00 187,43 0,00 0,00 0 00 1561,90 5,00 78,10 0,00 0,0000 0,000 0
C170 37 027522501A 1,0000 2 1210,30 0,00 0 100 2101 11 1210,30 4,00 48,41 0,00 0,00 0 00 1210,30 5,00 60,52 0,00 0,0000 0,000
C170 38 027522534A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 39 027522529A 2,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0
C170 40 027522511A 1,0000 2 971,90 0,00 0 000 2101 11 971,90 12,00 116,63 0,00 0,00 0 00 971,90 5,00 48,60 0,00 0,000
C170 41 027522542A 1,0000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0,00 0,00 0,00 1,20 0,00 0,00
C170 42 027522514A 1,0000 2 787,50 0,00 0 000 2101 11 787,50 12,00 94,50 0,00 0,00 0,00 0 00 787,50 5,00 39,38 0,00 0,0000 0,0
C170 43 027522546A 1,0000 2 25,00 0,00 0 100 2101 11 25,00 4,00 1,00 0,00 0,00 0,00 0,00 0,00 0
C170 44 027522551A 4,0000 2 66,40 0,00 0 500 2101 11 66,40 12,00 7,97 0,00 0,00 0 00 66,40 5,00 3,32 0,00 0,000 0,
C170 45 027522548A 1,0000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 46 027522545A 1,0000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 47 027522565A 1,0000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 48 027522582A 1,0000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 49 027522508A 1,0000 2 1156,30 0,00 0 000 2101 11 1156,30 12,00 138,76 0,00 0,00 0 00 1156,30 5,00 57,82 0,00 0,0000 0,00
C170 50 027522518A 9,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 36,00 5,00 1,80 0,00 0,000 0,
C170 51 027522566A 1,0000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 52 027522550A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0,
C170 53 027522557A 1,0000 2 498,50 0,00 0 100 2101 11 498,50 4,00 19,94 0,00 0,00 0 00 498,50 5,00 24,93 0,00 0,0000 0,0

C170 54 027522502A 1,0000 2 274,80 0,00 0 000 2101 11 274,80 12,00 32,98 0,00 0,00 0,00 0 00 274,80 5,00 13,74 0,00 0,0000 0,0
C170 55 027522547A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000 0
C170 56 027522518C 3,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,0
C170 57 027522518A 9,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,0000 0,000
C170 58 027522580A 1,0000 2 34,50 0,00 0 000 2101 11 34,50 12,00 4,14 0,00 0,00 0 00 34,50 5,00 1,73 0,00 0,0000 0,00
C170 59 027522556A 1,0000 2 264,90 0,00 0 100 2101 11 264,90 4,00 10,60 0,00 0,00 0,00 0 264,90 5,00 13,25 0,00 0,0000 0,000
C170 60 027522516A 4,0000 2 64,00 0,00 0 500 2101 11 64,00 12,00 7,68 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,000
C170 61 027522572A 1,0000 2 189,00 0,00 0 100 2101 11 189,00 4,00 7,56 0,00 0,00 0 00 189,00 5,00 9,45 0,00 0,0
C170 62 027522562A 1,0000 2 11,00 0,00 0 100 2101 11 11,00 4,00 0,44 0,00 0,00 0,00 0 01 0,00 0,00
C170 63 027522522A 1,0000 2 29,50 0,00 0 100 2101 11 29,50 4,00 1,18 0,00 0,00 0,00 0 01 0,00 0,00
C170 64 027522504A 1,0000 2 239,80 0,00 0 000 2101 11 239,80 12,00 28,78 0,00 0,00 0 00 239,80 5,00 11,99 0,00 0,0000 0,000
C170 65 027522524A 1,0000 2 5,00 0,00 0 100 2101 11 5,00 4,00 0,20 0,00 0,00 0,00 0,00 0,00 0
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C170 68 027522561A 1,0000 2 15,00 0,00 0 100 2101 11 15,00 4,00 0,60 0,00 0,00 0,00 0 01 0,00 0,00
C170 69 027522559 A 1,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,00
C170 70 027257734A 4,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0 01 0,00 0,00 0,00
C170 71 027522571A 1,0000 2 150,00 0,00 0 100 2101 11 150,00 4,00 6,00 0,00 0,00 0,00 0 00 150,00 5,00 7,50 0,00 0,000 0
C170 72 027522526A 4,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0 01 0,00 0,00
C170 73 027522528A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 74 027522578A 1,0000 2 15,00 0,00 0 100 2101 11 15,00 4,00 0,60 0,00 0,00 0,00 0,00 0,00 0
C170 75 027522573A 1,0000 2 265,00 0,00 0 100 2101 11 265,00 4,00 10,60 0,00 0,00 0,00 0 00 265,00 5,00 13,25 0,00 0,0000 0,00
C170 76 027522576A 1,0000 2 41,95 0,00 0 100 2101 11 41,95 4,00 1,68 0,00 0,00 0 00 41,95 5,00 2,10 0,00 0,0
C170 77 027522551A 4,0000 2 68,00 0,00 0 500 2101 11 68,00 12,00 8,16 0,00 0,00 0 00 68,00 5,00 3,40 0,00 0,000 0,
C170 78 027522553A 1,0000 2 574,00 0,00 0 000 2101 11 574,00 12,00 68,88 0,00 0,00 0,00 0 00 574,00 5,00 28,70 0,00 0,00

C170 79 027522517A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,0
C170 80 027522515 A 1,0000 2 785,80 0,00 0 100 2101 11 785,80 4,00 31,43 0,00 0,00 0,00 0,00 0,00 39,29 0,00 0,0
$\textbf{C170} \\ \textbf{81} \\ \textbf{1027522552A} \\ \textbf{11,0000} \\ \textbf{12599,50} \\ \textbf{10,000} \\ \textbf{1010} \\ \textbf{1011} \\ \textbf{11599,50} \\ \textbf{12,00} \\ \textbf{171,94} \\ \textbf{10,00} \\$
C170 82 027522549A 2,0000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0
$\textbf{C170} \\ \textbf{83} \\ \textbf{1027522565A} \\ \textbf{11,0000} \\ \textbf{12,4,00} \\ \textbf{0,00} \\ \textbf{0,00} \\ \textbf{0,10} \\ \textbf{12,00} \\ \textbf{0,48} \\ \textbf{0,00} \\ \textbf{0,000} $
$\textbf{C170} \\ \textbf{[84]027522509A} \\ \textbf{[1,0000]2} \\ \textbf{[1091,80]0,00} \\ \textbf{[0,00]0} \\ \textbf{[000]2} \\ \textbf{[101]11} \\ \textbf{[1091,80]12,00} \\ \textbf{[131,02]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,000} \\ [$
C190 000 2101 12,00 19357,67 18436,40 2212,40 0,00 0,00 921,27

|C190|100|2101|4,00|5156,22|4923,30|196,93|0,00|0,00|0,00|232,92||

|C190|500|2101|12,00|394,17|375,40|45,05|0,00|0,00|0,00|18,77||

|C190|100|2101|4,00|1643,50|1565,20|62,61|0,00|0,00|0,00|78,30||

| C100|0|1|FOR000000704|55|00|1|258333|35140809328663000104550010002583331667076322|01082014|101082014|1687,29|1|0,00|0,00|0,000|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000

C100 0 1 FOR000000704 55 00 1 258340 35140809328663000104550010002583401011608004 01082014 7353,33 1 0,00 0,00 7016,68 0 0,00 0,00 7016,68 309,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 027257331A 2,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0,00 0,00 0,00 0
C170 2 027255352A 1,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0000 0,00
C170 3 027255356A 1,0000 2 5,80 0,00 0 000 2101 11 5,80 12,00 0,70 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 027255361A 3,0000 2 39,00 0,00 0 100 2101 11 39,00 4,00 1,56 0,00 0,00 0,00 0 00 39,00 5,00 1,95 0,00 0,0000 0,00
C170 5 027255353A 1,0000 2 25,80 0,00 0 100 2101 11 25,80 4,00 1,03 0,00 0,00 0,00 0 00 25,80 5,00 1,29 0,00 0,0000 0,00
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C170 7 027254723A 8,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 027255355A 2,0000 2 234,80 0,00 0 100 2101 11 234,80 4,00 9,39 0,00 0,00 0,00 0 00 234,80 5,00 11,74 0,00 0,0000 0,0
C170 9 024811971F 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,00
C170 10 024811903A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0
C170 11 027257335A 4,0000 2 156,00 0,00 0 100 2101 11 156,00 4,00 6,24 0,00 0,00 0,00 0 00 156,00 5,00 7,80 0,00 0,00
C170 12 027255350A 4,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 13 027254620A 4,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0,00 0,00 0
C170 14 027255348A 1,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 15 026710020A 2,0000 2 99,98 0,00 0 100 2101 11 99,98 4,00 4,00 0,00 0,00 0,00 0 00 99,98 5,00 5,00 0,000
C170 16 027255341A 3,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,0
C170 17 027255344A 4,0000 2 56,00 0,00 0 100 2101 11 56,00 4,00 2,24 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,0
C170 18 027255345A 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 19 027255341A 3,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,0
C170 20 027255347A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0
C170 21 027255363A 4,0000 2 356,00 0,00 0 100 2101 11 356,00 4,00 14,24 0,00 0,00 0 00 356,00 5,00 17,80 0,00 0,00
C170 22 024811971A 3,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,000
C170 23 024811903A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 24 027255343A 2,0000 2 26,00 0,00 0 100 2101 11 26,00 4,00 1,04 0,00 0,00 0 00 26,00 5,00 1,30 0,00 0,0

C170 25 027255358A 4,0000 2 28,80 0,00 0 100 2101 11 28,80 4,00 1,15 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 26 027255340 A 8,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000 0,
C170 27 027255352A 1,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0
C170 28 027255338A 2,0000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C170 29 027255354A 2,0000 2 103,50 0,00 0 100 2101 11 103,50 4,00 4,14 0,00 0,00 0 00 103,50 5,00 5,18 0,00 0,0000 0,000
C170 30 027255336A 1,0000 2 13,00 0,00 0 000 2101 11 13,00 12,00 1,56 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000
C170 31 026897243A 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,0
C170 32 027255335A 2,0000 2 26,00 0,00 0 000 2101 11 26,00 12,00 3,12 0,00 0,00 0 00 26,00 5,00 1,30 0,00 0,000
C170 33 027255395A 1,0000 2 8,50 0,00 0 100 2101 11 8,50 4,00 0,34 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000
C170 34 027255342A 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 35 027255397A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 36 027255334A 1,0000 2 9,00 0,000 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,00
C170 37 027255398A 5,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0,00 0,00
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C170 40 027257312A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 41 027255394A 1,0000 2 31,50 0,00 0 100 2101 11 31,50 4,00 1,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 42 027255333A 2,0000 2 69,20 0,00 0 500 2101 11 69,20 12,00 8,30 0,00 0,00 0 00 69,20 5,00 3,46 0,00 0,000 0,
C170 43 027255346A 4,0000 2 63,20 0,00 0 100 2101 11 63,20 4,00 2,53 0,00 0,00 0,00 0 00 63,20 5,00 3,16 0,00 0,00
C170 44 027255388A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,00
C170 45 027255387A 1,0000 2 359,20 0,00 0 100 2101 11 359,20 4,00 14,37 0,00 0,00 0 00 359,20 5,00 17,96 0,00 0,0000 0,0
C170 46 027255386A 1,0000 2 352,50 0,00 0 100 2101 11 352,50 4,00 14,10 0,00 0,00 0 00 352,50 5,00 17,63 0,00 0,0000 0,0
C170 47 027255336A 1,0000 2 13,00 0,00 0 000 2101 11 13,00 12,00 1,56 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000 0,
C170 48 027255384A 2,0000 2 119,80 0,00 0 100 2101 11 119,80 4,00 4,79 0,00 0,00 0,00 0 119,80 5,00 5,99 0,00 0,000
C170 49 027255383A 2,0000 2 82,20 0,00 0 100 2101 11 82,20 4,00 3,29 0,00 0,00 0,00 0 00 82,20 5,00 4,11 0,00 0,0000 0,0

C170 50 027255382A 2,0000 2 84,00 0,00 0 100 2101 11 84,00 4,00 3,36 0,00 0,00 0 00 84,00 5,00 4,20 0,00 0,0
$ \texttt{C170} 51 027255381 \\ A 2,0000 2 84,00 0,00 0 100 2101 11 84,00 4,00 3,36 0,00 0,00 0 00 84,00 5,00 4,20 0,00 0,0$
C170 52 027255375 A 1,0000 2 556,90 0,00 0 100 2101 11 556,90 4,00 22,28 0,00 0,00 0 00 556,90 5,00 27,85 0,00 0,0000 0,
C170 53 027255374A 2,0000 2 935,20 0,00 0 100 2101 11 935,20 4,00 37,41 0,00 0,00 0 00 935,20 5,00 46,76 0,00 0,0000 0,0
C170 54 027255373A 2,0000 2 1359,00 0,00 0 100 2101 11 1359,00 4,00 54,36 0,00 0,00 0 00 1359,00 5,00 67,95 0,00 0,0000 0,000
C170 55 027255385A 2,0000 2 851,80 0,00 0 100 2101 11 851,80 4,00 34,07 0,00 0,00 0,00 0 00 851,80 5,00 42,59 0,00 0,0000 0,00
C170 56 027255337A 2,0000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0,
C170 57 027255369A 2,0000 2 15,10 0,00 0 500 2101 11 15,10 12,00 1,81 0,00 0,00 0 00 15,10 5,00 0,76 0,00 0,0000 0,000 0
C170 58 027255368A 2,0000 2 13,60 0,00 0 500 2101 11 13,60 12,00 1,63 0,00 0,00 0 00 13,60 5,00 0,68 0,00 0,0000 0,000 0
C170 59 027255389A 2,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,0000 0,0
C170 60 027255390A 2,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,0000 0,0
C170 61 027255915A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 62 027255380A 2,0000 2 41,60 0,00 0 100 2101 11 41,60 4,00 1,66 0,00 0,00 0,00 0 00 41,60 5,00 2,08 0,00 0,0000 0,0
C170 63 027255379A 2,0000 2 45,00 0,00 0 100 2101 11 45,00 4,00 1,80 0,00 0,00 0,00 0 00 45,00 5,00 2,25 0,00 0,0000 0,0000 0,
C170 64 027255366A 1,0000 2 4,50 0,00 0 000 2101 11 4,50 12,00 0,54 0,00 0,00 0 00 4,50 5,00 0,23 0,00 0,0000 0,00
C170 65 027255366A 1,0000 2 4,50 0,00 0 000 2101 11 4,50 12,00 0,54 0,00 0,00 0 00 4,50 5,00 0,23 0,00 0,0000 0,000 0
C170 66 025264113A 4,0000 2 71,80 0,00 0 500 2101 11 71,80 12,00 8,62 0,00 0,00 0 00 71,80 5,00 3,59 0,00 0,0000 0,00
C170 67 027255339A 4,0000 2 36,00 0,00 0 000 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,0000 0,00
C170 68 027255364A 5,0000 2 20,00 0,00 0 500 2101 11 20,00 12,00 2,40 0,00 0,00 0 00 20,00 5,00 1,00 0,000 0
C170 69 026897216A 4,0000 2 126,60 0,00 0 100 2101 11 126,60 4,00 5,06 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 70 027255393A 2,0000 2 19,30 0,00 0 100 2101 11 19,30 4,00 0,77 0,00 0,00 0,00 0 00 19,30 5,00 0,97 0,00 0,0000 0,000
C190 000 2101 12,00 150,71 143,80 17,26 0,00 0,00 6,91
C190 100 2101 4,00 6974,03 6655,18 266,20 0,00 0,00 0,00 318,85
C190 500 2101 12,00 228,59 217,70 26,12 0,00 0,00 10,89

C170 1 027255699A 2,0000 2 777,80 0,00 0 100 2101 11 777,80 4,00 31,11 0,00 0,00 0,00 0 00 777,80 5,00 38,89 0,00 0,000
C170 2 027255698 A 2,0000 2 1478,00 0,000 0 100 2101 11 1478,00 4,00 59,12 0,00 0,00 0,00 0 0,00 0 1478,00 5,00 73,90 0,000 0,00
C170 3 027255697 A 2,0000 2 14,00 0,00 0 500 2101 11 14,00 12,00 1,68 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 4 027255618A 2,0000 2 106,00 0,00 0 000 2101 11 106,00 12,00 12,72 0,00 0,00 0,00 0 00 106,00 5,00 5,30 0,00 0,000 0,
C190 000 2101 12,00 111,30 106,00 12,72 0,00 0,00 0,00 5,30
C190 100 2101 4,00 2368,59 2255,80 90,23 0,00 0,00 112,79
C190 500 2101 12,00 14,70 14,00 1,68 0,00 0,00 0,00 0,70
$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}000000704 55 00 1 258561 35140809328663000104550010002585611081034350} 04082014 04082014 5554,70 1 0,00 0,00 5290,19 0 0,00 0,00 5290,19 211,61 0,00 0,00 264,51 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$\textbf{C170} 1 027255377 \\ \textbf{A} 1 1,0000 2 1378,20 0,00 0 100 2101 11 1378,20 4,00 55,13 0,00 0,00 0 00 11378,20 5,00 68,91 0,00 0,000 $
$\textbf{C170} 2 027255377 \\ \textbf{A} 1,0000 2 1379,00 0,00 0 100 2101 11 1379,00 4,00 55,16 0,00 0,00 0,00 0 0,00 0,00 68,95 0,00 0,000 0,$
$\textbf{C170} 3 027255371 \\ \textbf{A} 1,0000 2 422,00 0,00 0 100 2101 11 422,00 4,00 16,88 0,00 0,00 0,00 0,00 0,00 0,00 21,10 0,00 0,000 $
C170 4 027255372 A 1,0000 2 1116,00 0,00 0 100 2101 11 1116,00 4,00 44,64 0,00 0,00 0,00 0 00 1116,00 5,00 55,80 0,00 0,0
C170 5 027255370A 1,0000 2 429,00 0,00 0 100 2101 11 429,00 4,00 17,16 0,00 0,00 0,00 0 00 429,00 5,00 21,45 0,00 0,000
C170 6 027255376A 1,0000 2 565,99 0,00 0 100 2101 11 565,99 4,00 22,64 0,00 0,00 0,00 0 00 565,99 5,00 28,30 0,00 0,000
C190 100 2101 4,00 5554,70 5290,19 211,61 0,00 0,00 264,51
C100 0 1 FOR000000704 55 00 1 258567 35140809328663000104550010002585671492087001 04082014 04082014 3657,48 1 0,00 0,00 3483,30 0 0,00 0,00 3483,30 139,33 0,00 0,00 174,18 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 027257731 A 3,0000 2 355,80 0,00 0 100 2101 11 355,80 4,00 14,23 0,00 0,00 0,00 0,00 0,00 17,79 0,00 0,000 0,
C170 2 027257730 A 3,0000 2 483,00 0,00 0 100 2101 11 483,00 4,00 19,32 0,00 0,00 0,00 0,00 0,00 24,15 0,00 0,000
$\textbf{C170} \\ [3 027257724A 11,0000 2 66,00 0,00 0 100 2101 11 66,00 4,00 2,64 0,00 0,00 0 00 66,00 5,00 3,30 0,00 0,000 0,$
C170 4 027257719A 1,0000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0,00 0 00 37,00 5,00 1,85 0,00 0,0000 0,000
C170 5 027257716A 1,0000 2 29,90 0,00 0 100 2101 11 29,90 4,00 1,20 0,00 0,00 0,00 0 00 29,90 5,00 1,50 0,00 0,00
C170 6 027257715A 1,0000 2 75,50 0,00 0 100 2101 11 75,50 4,00 3,02 0,00 0,00 0,00 0 00 75,50 5,00 3,78 0,00 0,0000 0,0
C170 7 027257714A 1,0000 2 921,50 0,00 0 100 2101 11 921,50 4,00 36,86 0,00 0,00 0,00 0 00 921,50 5,00 46,08 0,00 0,000
$\textbf{C170} \\ \textbf{[027257713A]} \\ \textbf{[1,0000]} \\ \textbf{2[885,60]} \\ \textbf{[0,00]} \\ [0,00$

|C170|9|027257712A||1,0000|2|560,00|0,00|0|100|2101|11|560,00|4,00|22,40|0,00|0,00|0|00||560,00|5,00|28,00||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000

C170 10 027257724B 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0
C170 11 026710012A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,0
C170 12 027257708A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0
C170 13 027257707A 3,0000 2 33,00 0,00 0 100 2101 11 33,00 4,00 1,32 0,00 0,00 0 00 33,00 5,00 1,65 0,00 0,0
C190 100 2101 4,00 3657,48 3483,30 139,33 0,00 0,00 0,00 174,18
C100 0 1 FOR000000704 55 00 1 258337 35140809328663000104550010002583371407809000 01082014 01082014 1582,67 1 0,00 0,00 1508,60 1 0,00 0,00 1508,60 142,81 0,00 0,00 74,07 0,00 0,00 0,00 0,00 0,0
C170 1 027254939B 4,0000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0
C170 2 027254939A 2,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,
C170 3 027254937A 1,0000 2 15,00 0,00 0 000 2101 11 15,00 12,00 1,80 0,00 0,00 0,00 0 00 15,00 5,00 0,75 0,00 0,00
C170 4 027254937A 1,0000 2 15,00 0,00 0 000 2101 11 15,00 12,00 1,80 0,00 0,00 0,00 0 00 15,00 5,00 0,75 0,00 0,00
C170 5 027254936A 1,0000 2 593,00 0,00 0 500 2101 11 593,00 12,00 71,16 0,00 0,00 0 00 593,00 5,00 29,65 0,00 0,000 0
C170 6 027254935A 2,0000 2 13,60 0,00 0 100 2101 11 13,60 4,00 0,54 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 7 027257312A 2,0000 2 10,00 0,00 0 500 2101 11 10,00 12,00 1,20 0,00 0,00 0,
C170 8 027254619A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0
C170 9 027254618A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0
C170 10 027254930A 2,0000 2 84,40 0,00 0 100 2101 11 84,40 4,00 3,38 0,00 0,00 0,00 0 00 84,40 5,00 4,22 0,00 0,000 0
C170 11 023700335A 2,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,000 0
C170 12 027254928B 4,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,000 0
$ \texttt{C170} 13 027254928 \\ A 6,0000 2 54,00 0,00 0 100 2101 11 54,00 4,00 2,16 0,00 0,00 0,00 0 00 54,00 2,70 0,00 0,0$
C170 14 027254927A 1,0000 2 13,60 0,00 0 100 2101 11 13,60 4,00 0,54 0,00 0,00 0,00 0,00 0,00 0,0
C170 15 027254926A 2,0000 2 96,40 0,00 0 500 2101 11 96,40 12,00 11,57 0,00 0,00 0,00 0 00 96,40 5,00 4,82 0,00 0,0000 0,00
C170 16 027254925A 1,0000 2 13,00 0,00 0 000 2101 11 13,00 12,00 1,56 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000
C170 17 027254924A 1,0000 2 45,60 0,00 0 500 2101 11 45,60 12,00 5,47 0,00 0,00 0 00 45,60 5,00 2,28 0,00 0,000
C170 18 027254923A 1,0000 2 32,00 0,00 0 000 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 19 027254921A 1,0000 2 14,00 0,00 0 500 2101 11 14,00 12,00 1,68 0,00 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0

C170 20 027254929A 4,0000 2 143,20 0,00 0 100 2101 11 143,20 4,00 5,73 0,00 0,00 0 00 143,20 5,00 7,16 0,00 0,0000 0,
C170 21 027254921A 1,0000 2 14,00 0,00 0 500 2101 11 14,00 12,00 1,68 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0000 0,000 0
C170 22 027254920A 1,0000 2 14,00 0,00 0 500 2101 11 14,00 12,00 1,68 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,0000 0,00
C170 23 027254919A 2,0000 2 61,80 0,00 0 100 2101 11 61,80 4,00 2,47 0,00 0,00 0 00 61,80 5,00 3,09 0,00 0,0000 0,
C170 24 027254933A 4,0000 2 20,00 0,00 0 500 2101 11 20,00 12,00 2,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000
C170 25 027254918A 1,0000 2 10,20 0,00 0 100 2101 11 10,20 4,00 0,41 0,00 0,00 0 00 10,20 5,00 0,51 0,00 0,0000 0,000
C170 26 027254917A 1,0000 2 9,00 0,00 0 100 2101 11 9,00 4,00 0,36 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,0
C170 27 027254916A 1,0000 2 11,00 0,00 0 100 2101 11 11,00 4,00 0,44 0,00 0,00 0 00 11,00 5,00 0,55 0,00 0,00
C170 28 027254915A 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0
C170 29 027254914A 1,0000 2 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000 0,
C170 30 027254913A 2,0000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 31 027254912A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 32 027254940A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C170 33 025264113A 4,0000 2 76,80 0,00 0 500 2101 11 76,80 12,00 9,22 0,00 0,00 0 00 76,80 5,00 3,84 0,00 0,0000 0,00
C190 000 2101 12,00 129,15 123,00 14,76 0,00 0,00 6,15
[C190 100 2101 4,00 500,33 477,80 19,11 0,00 0,00 22,53

|C190|500|2101|12,00|953,19|907,80|108,94|0,00|0,00|0,00|45,39||

C170 8 027254622A 8,0000 2 41,60 0,00 0 000 2101 11 41,60 12,00 4,99 0,00 0,00 0 00 41,60 5,00 2,08 0,00 0,0
C170 9 027254637B 2,0000 2 22,00 0,00 0 100 2101 11 22,00 4,00 0,88 0,00 0,00 0,00 0 00 22,00 5,00 1,10 0,00 0,0000 0,00
C170 10 027254637B 2,0000 2 22,00 0,00 0 100 2101 11 22,00 4,00 0,88 0,00 0,00 0 00 22,00 5,00 1,10 0,00 0,0000 0,
C170 11 027254623A 4,0000 2 52,00 0,00 0 100 2101 11 52,00 4,00 2,08 0,00 0,00 0,00 0 00 52,00 5,00 2,60 0,00 0,000 0
C170 12 027254647A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
C190 000 2101 12,00 131,88 125,60 15,07 0,00 0,00 6,28
C190 100 2101 4,00 205,59 195,80 7,83 0,00 0,00 9,79
$ \texttt{C}100 0 1 \\ \texttt{F}OR000000704 55 00 1 258559 35140809328663000104550010002585591580155716} 04082014 04082014 283,29 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$

|C170|1|027254504A|1,0000|2|269,80|0,00|0|100|2101|11|269,80|4,00|10,79|0,00|0,00|0|00|0|269,80|5,00|13,49||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00

|C170|1|027257310A||3,0000|2|12,00|0,00|0|500|2101|11|12,00|12,00|1,44|0,00|0,00|0|00|0|12,00|5,00|0,60||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

|C190|500|2101|12,00|310,91|296,10|35,54|0,00|0,00|0,00|14,81||

C170 2 027255329A 1,0000 2 193,40 0,00 0 100 2101 11 193,40 4,00 7,74 0,00 0,00 0 00 193,40 5,00 9,67 0,00 0,0000 0,000
C170 3 027255327A 1,0000 2 266,80 0,00 0 100 2101 11 266,80 4,00 10,67 0,00 0,00 0 00 266,80 5,00 13,34 0,00 0,0000 0,00
C170 4 027255326A 1,0000 2 266,80 0,00 0 100 2101 11 266,80 4,00 10,67 0,00 0,00 0 00 266,80 5,00 13,34 0,00 0,0000 0,000 0
C170 5 027255320A 1,0000 2 251,80 0,00 0 100 2101 11 251,80 4,00 10,07 0,00 0,00 0 00 251,80 5,00 12,59 0,00 0,0000 0,000 0
C170 6 027255322A 1,0000 2 234,00 0,00 0 100 2101 11 234,00 4,00 9,36 0,00 0,00 0 00 234,00 5,00 11,70 0,00 0,0000 0,000
$ \texttt{C170} 7 027255323 \\ A 1,0000 2 234,00 0,00 0 100 2101 11 234,00 4,00 9,36 0,00 0,00 0 00 234,00 5,00 11,70 0,00 0,0000 0,00$
C170 8 027255318A 1,0000 2 65,00 0,00 0 100 2101 11 65,00 4,00 2,60 0,00 0,00 0,00 0 00 65,00 5,00 3,25 0,00 0,0000 0,000 0
C170 9 027255318A 1,0000 2 65,00 0,00 0 100 2101 11 65,00 4,00 2,60 0,00 0,00 0,00 0 00 65,00 5,00 3,25 0,00 0,0000 0,000 0
C170 10 027255316A 1,0000 2 83,00 0,00 0 100 2101 11 83,00 4,00 3,32 0,00 0,00 0 00 83,00 5,00 4,15 0,00 0,000
C170 11 027255328A 1,0000 2 193,40 0,00 0 100 2101 11 193,40 4,00 7,74 0,00 0,00 0 00 193,40 5,00 9,67 0,00 0,0000 0,000
C170 12 027255315A 1,0000 2 88,95 0,00 0 100 2101 11 88,95 4,00 3,56 0,00 0,00 0,00 0 00 88,95 5,00 4,45 0,00 0,00
C170 13 027255314A 1,0000 2 88,95 0,00 0 100 2101 11 88,95 4,00 3,56 0,00 0,00 0,00 0 00 88,95 5,00 4,45 0,00 0,00
C170 14 027255312A 1,0000 2 161,00 0,00 0 100 2101 11 161,00 4,00 6,44 0,00 0,00 0 00 161,00 5,00 8,05 0,00 0,0000 0,000
C170 15 027255312A 1,0000 2 161,00 0,00 0 100 2101 11 161,00 4,00 6,44 0,00 0,00 0 00 161,00 5,00 8,05 0,00 0,000
C170 16 027255316A 1,0000 2 83,00 0,00 0 100 2101 11 83,00 4,00 3,32 0,00 0,00 0 00 83,00 5,00 4,15 0,00 0,000
C170 17 027255311A 1,0000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0,00 0 00 42,00 5,00 2,10 0,00 0,00
C170 18 027255310A 1,0000 2 122,00 0,00 0 000 2101 11 122,00 12,00 14,64 0,00 0,00 0 00 122,00 5,00 6,10 0,00 0,00
C170 19 027255325A 1,0000 2 162,50 0,00 0 100 2101 11 162,50 4,00 6,50 0,00 0,00 0,00 0 00 162,50 5,00 8,13 0,00 0,0000 0,000
C170 20 027255324A 1,0000 2 162,50 0,00 0 100 2101 11 162,50 4,00 6,50 0,00 0,00 0,00 0 00 162,50 5,00 8,13 0,00 0,0000 0,000
C170 21 027255309A 1,0000 2 56,20 0,00 0 000 2101 11 56,20 12,00 6,74 0,00 0,00 0 00 56,20 5,00 2,81 0,00 0,0000 0,000 0
C170 22 027255307A 1,0000 2 70,00 0,00 0 000 2101 11 70,00 12,00 8,40 0,00 0,00 0 00 70,00 5,00 3,50 0,00 0,000 0,
C170 23 027255320A 1,0000 2 251,80 0,00 0 100 2101 11 251,80 4,00 10,07 0,00 0,00 0 00 251,80 5,00 12,59 0,00 0,0000 0,0
C170 24 027255306A 1,0000 2 39,00 0,00 0 000 2101 11 39,00 12,00 4,68 0,00 0,00 0 00 39,00 5,00 1,95 0,00 0,000 0,
C170 25 027255302A 1,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,00
C170 26 027255301A 1,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0

|C170|27|027255303A||2,0000|2|68,00|0,00|0|100|2101|11|68,00|4,00|2,72|0,00|0,00|0|00|0|68,00|5,00|3,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

|C190|100|2101|4,00|3358,86|3198,90|127,96|0,00|0,00|0,00|159,96||

|C190|500|2101|12,00|12,60|12,00|1,44|0,00|0,00|0,00|0,60||

|C170|1|027256790A||4,0000|2|28,00|0,00|0|100|2101|11|28,00|4,00|1,12|0,00|0,00|0|0,00|0|5,00|1,40||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|3|027256787A||2,0000|2|24,00|0,00|0|000|2101|11|24,00|12,00|2,88|0,00|0,00|0|00||24,00|5,00|1,20||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|4|027256787A||2,0000|2|24,00|0,00|0|000|2101|11|24,00|12,00|2,88|0,00|0,00|0,00|0|24,00|5,00|1,20||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|6|027256776A||2,0000|2|154,00|0,00|0|100|2101|11|154,00|4,00|6,16|0,00|0,00|0,00|0|00||154,00|5,00|7,70||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|7|027256774A||2,0000|2|154,00|0,00|0|100|2101|11|154,00|4,00|6,16|0,00|0,00|0|00||154,00|5,00|7,70||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|8|027256773A||2,0000|2|144,00|0,00|0|100|2101|11|144,00|4,00|5,76|0,00|0,00|0,00|0|00||144,00|5,00|7,20||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|9|027256772A||2,0000|2|232,00|0,00|0|100|2101|11|232,00|4,00|9,28|0,00|0,00|0,00|0|00||232,00|5,00|11,60||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|11|027256766A||2,0000|2|216,00|0,00|0|100|2101|11|216,00|4,00|8,64|0,00|0,00|0|00||216,00|5,00|10,80||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|12|027256766A||2,0000|2|216,00|0,00|0|100|2101|11|216,00|4,00|8,64|0,00|0,00|0|00||216,00|5,00|10,80||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|13|027256763A||2,0000|2|44,00|0,00|0|100|2101|11|44,00|4,00|1,76|0,00|0,00|0|00||44,00|5,00|2,20||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|14|027256762A||2,0000|2|30,00|0,00|0|100|2101|11|30,00|4,00|1,20|0,00|0,00|0|00|0|30,00|5,00|1,50||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|15|027256761A||2,0000|2|62,00|0,00|0|100|2101|11|62,00|4,00|2,48|0,00|0,00|0|00|0|62,00|5,00|3,10||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|16|027256760A||2,0000|2|20,00|0,00|0|100|2101|11|20,00|4,00|0,80|0,00|0,00|0,00|0|20,00|5,00|1,00||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|17|027256759A||2,0000|2|20,00|0,00|0|100|2101|11|20,00|4,00|0,80|0,00|0,00|0,00|0|20,00|5,00|1,00||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

C170 18 027256758A 2,0000 2 64,00 0,00 0 100 2101 11 64,00 4,00 2,56 0,00 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,00
C170 19 027256742A 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 20 027256741A 1,0000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 21 027256740A 1,0000 2 5,00 0,00 0 100 2101 11 5,00 4,00 0,20 0,00 0,00 0,00 0 00 5,00 5,00
C170 22 027256739A 1,0000 2 5,00 0,00 0 100 2101 11 5,00 4,00 0,20 0,00 0,00 0,00 0 00 5,00 5,00
C170 23 027256736A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 24 027256764A 2,0000 2 46,00 0,00 0 100 2101 11 46,00 4,00 1,84 0,00 0,00 0 00 46,00 5,00 2,30 0,00 0,000
C170 25 027254607A 4,0000 2 56,00 0,00 0 100 2101 11 56,00 4,00 2,24 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,0
C170 26 027256732A 1,0000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C170 27 027256731A 1,0000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0 00 5,00 5,00
C170 28 027256730A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 29 027256729A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
C170 30 027256728A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000 0,
C170 31 027256714A 1,0000 2 270,80 0,00 0 100 2101 11 270,80 4,00 10,83 0,00 0,00 0 00 270,80 5,00 13,54 0,00 0,0000 0,000
C170 32 027256786A 2,0000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 33 027256712A 2,0000 2 656,20 0,00 0 100 2101 11 656,20 4,00 26,25 0,00 0,00 0 00 656,20 5,00 32,81 0,00 0,0000 0,0
C170 34 027256706A 2,0000 2 106,40 0,00 0 100 2101 11 106,40 4,00 4,26 0,00 0,00 0 00 106,40 5,00 5,32 0,00 0,0000 0,
C170 35 027256704A 2,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 36,00 5,00 1,80 0,00 0,000
C170 36 027256789A 3,0000 2 33,00 0,00 0 100 2101 11 33,00 4,00 1,32 0,00 0,00 0 00 33,00 5,00 1,65 0,00 0,000
C170 37 027256703A 1,0000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0,00 0 00 40,00 5,00 2,00 0,00 0,000 0
C170 38 027256702A 1,0000 2 11,00 0,00 0 100 2101 11 11,00 4,00 0,44 0,00 0,00 0,00 0 00 11,00 5,00 0,55 0,00 0,00
C170 39 027256701A 1,0000 2 37,80 0,00 0 100 2101 11 37,80 4,00 1,51 0,00 0,00 0 00 37,80 5,00 1,89 0,00 0,0
C190 000 2101 12,00 75,60 72,00 8,64 0,00 0,00 0,00 3,60
C190 100 2101 4,00 3057,81 2912,20 116,49 0,00 0,00 145,61
C190 500 2101 12,00 28,35 27,00 3,24 0,00 0,00 1,35

C100 0 1 FOR000000704 55 00 1 258338 35140809328663000104550010002583381295807785 01082014 01082014 3197,09 1 0,00 0,00 3046,50 1 0,00 0,00 3046,50 185,46 0,00 0,00 150,59 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 027254974B 1,0000 2 44,00 0,00 0 100 2101 11 44,00 4,00 1,76 0,00 0,00 0 00 44,00 5,00 2,20 0,00 0,0000 0,0
C170 2 027254974A 5,0000 2 220,00 0,00 0 100 2101 11 220,00 4,00 8,80 0,00 0,00 0,00 0 00 220,00 5,00 11,00 0,00 0,000 0
C170 3 027254973A 2,0000 2 48,00 0,00 0 100 2101 11 48,00 4,00 1,92 0,00 0,00 0 00 48,00 5,00 2,40 0,00 0,0000 0,0
C170 4 027254971A 1,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,000
C170 5 027254971A 1,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0000 0,00
C170 6 027254970A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 027254968A 2,0000 2 58,00 0,00 0 100 2101 11 58,00 4,00 2,32 0,00 0,00 0 00 58,00 5,00 2,90 0,00 0,00
C170 8 027254967A 8,0000 2 64,00 0,00 0 100 2101 11 64,00 4,00 2,56 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,00
C170 9 027254966A 2,0000 2 70,00 0,00 0 100 2101 11 70,00 4,00 2,80 0,00 0,00 0,00 0 00 70,00 5,00 3,50 0,00 0,000
C170 10 027254965A 8,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,00
C170 11 027254612A 4,0000 2 378,00 0,00 0 100 2101 11 378,00 4,00 15,12 0,00 0,00 0 00 378,00 5,00 18,90 0,00 0,00
C170 12 027256756A 4,0000 2 166,00 0,00 0 100 2101 11 166,00 4,00 6,64 0,00 0,00 0 00 166,00 5,00 8,30 0,00 0,000
C170 13 027254655A 2,0000 2 58,00 0,00 0 100 2101 11 58,00 4,00 2,32 0,00 0,00 0,00 0 00 58,00 2,90 0,00 0,000
C170 14 027254960A 3,0000 2 16,50 0,00 0 100 2101 11 16,50 4,00 0,66 0,00 0,00 0,00 0,00 0,00 0,0
C170 15 027254959A 1,0000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 16 027254959A 1,0000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
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$ \texttt{C170} \texttt{61} 027254983\texttt{A} 3,0000 2 24,00 0,00 0 000 2101 11 24,00 12,00 2,88} 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,00$
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C170 42 023700110A 1,0000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
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C170 46 027257139A 1,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 47 027257141A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0000 0,
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C170 62 027254620A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 63 027257146 \\ A 4,0000 2 36,00 0,00 0 500 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,000 $
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C170 71 027257105A 1,0000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 01 0,00 0,00 0,00 0,000 0,
C170 72 027257121A 2,0000 2 36,40 0,00 0 100 2101 11 36,40 4,00 1,46 0,00 0,00 0,00 0 00 36,40 5,00 1,82 0,00 0,00
C170 73 027254541A 4,0000 2 48,00 0,00 0 100 2101 11 48,00 4,00 1,92 0,00 0,00 0 000 48,00 5,00 2,40 0,00 0,000 0,
C170 74 027257122A 1,0000 2 22,70 0,00 0 100 2101 11 22,70 4,00 0,91 0,00 0,00 0,00 0 00 22,70 5,00 1,14 0,00 0,0000 0,0
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C170 76 027255684A 1,0000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
$ \texttt{C170} 77 027257124 \\ A 2,0000 2 71,40 0,00 0 100 2101 11 71,40 4,00 2,86 0,00 0,00 0 00 71,40 5,00 3,57 0,00 0,0000 0,000 $
$ \texttt{C170} 78 027257178 \\ A 1,0000 2 10,00 0,00 0 500 2101 11 10,00 12,00 1,20 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00$
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$ \texttt{C170} 81 027256755\\ A 4,0000 2 56,00 0,00 0 100 2101 11 56,00 4,00 2,24 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,00$
$ \texttt{C170} 82 027254724\\ A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,00$
C170 83 027257135A 4,0000 2 31,60 0,00 0 100 2101 11 31,60 4,00 1,26 0,00 0,00 0 00 31,60 5,00 1,58 0,00 0,0000 0,000
C170 84 027257184A 4,0000 2 532,00 0,00 0 100 2101 11 532,00 4,00 21,28 0,00 0,00 0,00 0 01 0,00 0,00 0,00
C170 85 026897216A 4,0000 2 130,00 0,00 0 100 2101 11 130,00 4,00 5,20 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 86 027257134A 6,0000 2 36,00 0,00 0 000 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,000
C170 87 027257101A 5,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0,00 0,00
C170 88 027254768A 4,0000 2 30,00 0,00 0 000 2101 11 30,00 12,00 3,60 0,00 0,00 0 00 30,00 5,00 1,50 0,00 0,000
C170 89 027257135B 1,0000 2 7,90 0,00 0 100 2101 11 7,90 4,00 0,32 0,00 0,00 0,00 0 00 7,90 5,00 0,40 0,00 0,000 0
C170 90 027257168A 4,0000 2 160,00 0,00 0 100 2101 11 160,00 4,00 6,40 0,00 0,00 0 00 160,00 5,00 8,00 0,00 0,0
C170 91 024812150A 1,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 0,00 0,00 0,00 0,00
C170 92 027254560A 1,0000 2 15,50 0,00 0 100 2101 11 15,50 4,00 0,62 0,00 0,00 0 00 15,50 5,00 0,78 0,00 0,0000 0,000
C170 93 024812146A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,0
C190 000 2101 12,00 678,84 646,70 77,61 0,00 0,00 0,00 32,14
IC190 100 2101 4.00 5004.67 4816.10 192.66 0.00 0.00 188.57

|C190|500|2101|12,00|60,90|58,00|6,96|0,00|0,00|0,00|2,90||

|C170|1|027254777A||1,0000|2|52,10|0,00|0|100|2101|11|52,10|4,00|2,08|0,00|0,000|0,000|0|52,10|5,00|2,61||0,00|0,0000|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|2|027254728A||4,0000|2|366,00|0,00|0|100|2101|11|366,00|4,00|14,64|0,00|0,00|0|00|366,00|5,00|18,30||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|3|027254768A||4,0000|2|29,20|0,00|0|000|2101|11|29,20|12,00|3,50|0,00|0,00|0,00|0|00||29,20|5,00|1,46||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0

C170 4 027254717A 2,0000 2 12,40 0,00 0 100 2101 11 12,40 4,00 0,50 0,00 0,00 0,00 0,00 0,00 0
C170 5 027254718A 8,0000 2 68,00 0,00 0 100 2101 11 68,00 4,00 2,72 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 027254758A 2,0000 2 51,20 0,00 0 100 2101 11 51,20 4,00 2,05 0,00 0,00 0,00 0 00 51,20 5,00 2,56 0,00 0,000 0,
$ \texttt{C170} 7 027254745\\ A 1,0000 2 8,10 0,00 0 100 2101 11 8,10 4,00 0,32 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,$
C170 8 027254748A 1,0000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000 0
C170 9 027254755 A 2,0000 2 22,00 0,00 0 100 2101 11 22,00 4,00 0,88 0,00 0,00 0 00 22,00 5,00 1,10 0,00 0,0
C170 10 027254730A 1,0000 2 29,20 0,00 0 100 2101 11 29,20 4,00 1,17 0,00 0,00 0 00 29,20 5,00 1,46 0,00 0,0000 0,000
C170 11 027254757A 1,0000 2 9,00 0,00 0 100 2101 11 9,00 4,00 0,36 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,0
C170 12 027254777A 1,0000 2 52,10 0,00 0 100 2101 11 52,10 4,00 2,08 0,00 0,00 0,00 0 00 52,10 5,00 2,61 0,00 0,0000 0,000
C170 13 027254752A 1,0000 2 27,00 0,00 0 100 2101 11 27,00 4,00 1,08 0,00 0,00 0 00 27,00 5,00 1,35 0,00 0,0000 0,
C170 14 027254793A 1,0000 2 22,70 0,00 0 100 2101 11 22,70 4,00 0,91 0,00 0,00 0 00 22,70 5,00 1,14 0,00 0,0000 0,
C170 15 027256750A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,
C170 16 027254797A 4,0000 2 218,00 0,00 0 100 2101 11 218,00 4,00 8,72 0,00 0,00 0 00 218,00 5,00 10,90 0,00 0,000
C170 17 027256756A 4,0000 2 160,00 0,00 0 100 2101 11 160,00 4,00 6,40 0,00 0,00 0 00 160,00 5,00 8,00 0,00 0,0
C170 18 026605296B 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0
C170 19 027254790A 2,0000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0 00 10,00 5,00 0,50 0,00 0,00
C170 20 027254741B 2,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0
C170 21 027254744A 1,0000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 22 026605296B 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0
$ \texttt{C170} 23 027254787 \\ A 1,0000 2 86,20 0,00 0 100 2101 11 86,20 4,00 3,45 0,00 0,00 0 00 86,20 5,00 4,31 0,00 0,0000 0,$
C170 24 027254741B 2,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0
C170 25 027254784A 2,0000 2 23,00 0,00 0 100 2101 11 23,00 4,00 0,92 0,00 0,00 0 00 23,00 5,00 1,15 0,00 0,0000 0,000
C170 26 027254733A 1,0000 2 56,50 0,00 0 100 2101 11 56,50 4,00 2,26 0,00 0,00 0 00 56,50 5,00 2,83 0,00 0,0000 0,000
C170 27 027254746A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000 0
C170 28 027254769A 4,0000 2 43,60 0,00 0 000 2101 11 43,60 12,00 5,23 0,00 0,00 0 00 43,60 5,00 2,18 0,00 0,000 0,

C170 29 027254724A 4,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0 000 18,00 5,00 0,90 0,00 0,000 0,
$ \texttt{C170} 30 027254720\\ A 1,0000 2 69,80 0,00 0 500 2101 11 69,80 12,00 8,38 0,00 0,00 0 00 69,80 5,00 3,49 0,00 0,0000 0,$
$ \texttt{C170} 31 027254722\\ A 8,0000 2 60,00 0,00 0 100 2101 11 60,00 4,00 2,40 0,00 0,00 0 00 60,00 5,00 3,00 0,00 0,00$
C170 32 027255980A 8,0000 2 56,00 0,00 0 100 2101 11 56,00 4,00 2,24 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,000
$ \texttt{C170} 33 027254723\\ A 8,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 34 027254729A 1,0000 2 82,50 0,00 0 100 2101 11 82,50 4,00 3,30 0,00 0,00 0,00 0 00 82,50 5,00 4,13 0,00 0,0000 0,0
C170 35 026897520A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000
$ \texttt{C170} 36 027254782 \\ A 4,0000 2 60,80 0,00 0 100 2101 11 60,80 4,00 2,43 0,00 0,00 0 00 60,80 5,00 3,04 0,00 0,0$
C170 37 027254740 A 6,0000 2 154,80 0,00 0 100 2101 11 154,80 4,00 6,19 0,00 0,00 0 00 154,80 5,00 7,74 0,00 0,0000 0,00
C170 38 027254728A 4,0000 2 366,00 0,00 0 100 2101 11 366,00 4,00 14,64 0,00 0,00 0 00 366,00 5,00 18,30 0,00 0,000 0
C170 39 027254719A 1,0000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 40 027254620A 4,0000 2 18,00 0,00 0 100 2101 11 18,00 4,00 0,72 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 41 027254765A 2,0000 2 23,80 0,00 0 500 2101 11 23,80 12,00 2,86 0,00 0,00 0 00 23,80 5,00 1,19 0,00 0,0000 0,00
C170 42 027254711A 2,0000 2 21,00 0,00 0 500 2101 11 21,00 12,00 2,52 0,00 0,00 0 00 21,00 5,00 1,05 0,00 0,000
C170 43 027254721A 1,0000 2 33,40 0,00 0 100 2101 11 33,40 4,00 1,34 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 44 027256727A 4,0000 2 20,00 0,00 0 500 2101 11 20,00 12,00 2,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000
C170 45 027254759A 2,0000 2 22,20 0,00 0 100 2101 11 22,20 4,00 0,89 0,00 0,00 0 00 22,20 5,00 1,11 0,00 0,0000 0,000
C170 46 027254780A 1,0000 2 39,20 0,00 0 000 2101 11 39,20 12,00 4,70 0,00 0,00 0,00 0 39,20 5,00 1,96 0,00 0,00
C170 47 027254741A 4,0000 2 34,00 0,00 0 100 2101 11 34,00 4,00 1,36 0,00 0,00 0 00 34,00 5,00 1,70 0,00 0,000
C170 48 027256756A 4,0000 2 160,00 0,00 0 100 2101 11 160,00 4,00 6,40 0,00 0,00 0 00 160,00 5,00 8,00 0,00 0,0
C170 49 027254761A 4,0000 2 251,20 0,00 0 100 2101 11 251,20 4,00 10,05 0,00 0,00 0 00 251,20 5,00 12,56 0,00 0,00
C170 50 027254742A 1,0000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 51 027254760A 6,0000 2 45,00 0,00 0 100 2101 11 45,00 4,00 1,80 0,00 0,00 0,00 0 00 45,00 5,00 2,25 0,00 0,000 0
C170 52 027254736A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000 0,
C170 53 027254762A 4,0000 2 251,20 0,00 0 100 2101 11 251,20 4,00 10,05 0,00 0,00 0 00 251,20 5,00 12,56 0,00 0,00

C170 54 027254632A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 55 027254741B 2,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,0000 0,
C170 56 027254788A 5,0000 2 30,00 0,00 0 100 2101 11 30,00 4,00 1,20 0,00 0,00 0 00 30,00 5,00 1,50 0,00 0,0000 0,000
C170 57 027254726A 8,0000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0 01 0,00 0,00
C170 58 027254763A 4,0000 2 20,00 0,00 0 500 2101 11 20,00 12,00 2,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,0000 0,00
$ \texttt{C170} 59 027254734 \\ A 1,0000 2 56,50 0,00 0 100 2101 11 56,50 4,00 2,26 0,00 0,00 0 00 56,50 5,00 2,83 0,00 0,0000 0,$
C170 60 027254756A 4,0000 2 28,00 0,00 0 100 2101 11 28,00 4,00 1,12 0,00 0,00 0 00 28,00 5,00 1,40 0,00 0,0000 0,000
C170 61 026897520A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,00
$ \texttt{C170} 62 027254738 \\ A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,000 0$
C170 63 027256727A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,000 0
C170 64 027254739A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0
C170 65 027254794A 4,0000 2 52,00 0,00 0 100 2101 11 52,00 4,00 2,08 0,00 0,00 0 00 52,00 5,00 2,60 0,00 0,0
C170 66 027254713A 6,0000 2 390,00 0,00 0 100 2101 11 390,00 4,00 15,60 0,00 0,00 0 00 390,00 5,00 19,50 0,00 0,000 0
C170 67 027254786A 3,0000 2 146,40 0,00 0 100 2101 11 146,40 4,00 5,86 0,00 0,00 0 00 146,40 5,00 7,32 0,00 0,0000 0,000
C170 68 027254751A 1,0000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000
C190 000 2101 12,00 130,20 124,00 14,87 0,00 0,00 6,20
1019011001210114 0013998 6613820 501452 8310 0010 001478 1611

|C190|100|2101|4,00|3998,66|3820,50|152,83|0,00|0,00|0,00|178,16||

|C190|500|2101|12,00|244,23|232,60|27,92|0,00|0,00|0,00|11,63||

C170 7 027254766A 2,0000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0
C170 8 027254753A 1,0000 2 89,50 0,00 0 100 2101 11 89,50 4,00 3,58 0,00 0,00 0 00 89,50 5,00 4,48 0,00 0,00
C170 9 027254753A 1,0000 2 89,50 0,00 0 100 2101 11 89,50 4,00 3,58 0,00 0,00 0 00 89,50 5,00 4,48 0,00 0,00
C170 10 027254732A 1,0000 2 92,50 0,00 0 100 2101 11 92,50 4,00 3,70 0,00 0,00 0,00 0 92,50 5,00 4,63 0,00 0,0000 0,000 0
C170 11 027254730A 1,0000 2 29,20 0,00 0 100 2101 11 29,20 4,00 1,17 0,00 0,00 0 00 29,20 5,00 1,46 0,00 0,0000 0,000
C170 12 027254716A 1,0000 2 8,50 0,00 0 100 2101 11 8,50 4,00 0,34 0,00 0,00 0 00 8,50 5,00 0,43 0,00 0,0
C170 13 027254716B 2,0000 2 17,00 0,00 0 100 2101 11 17,00 4,00 0,68 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,000
C170 14 027254716A 1,0000 2 8,50 0,00 0 100 2101 11 8,50 4,00 0,34 0,00 0,00 0 00 8,50 5,00 0,43 0,00 0,0
C170 15 027254715A 2,0000 2 27,30 0,00 0 100 2101 11 27,30 4,00 1,09 0,00 0,00 0 00 27,30 5,00 1,37 0,00 0,0000 0,000
C170 16 027254714A 12,0000 2 121,20 0,00 0 100 2101 11 121,20 4,00 4,85 0,00 0,00 0 00 121,20 5,00 6,06 0,00 0,000 0,
C170 17 027254712A 6,0000 2 186,00 0,00 0 100 2101 11 186,00 4,00 7,44 0,00 0,00 0 00 186,00 5,00 9,30 0,00 0,0000 0,
C170 18 027254709A 8,0000 2 32,00 0,00 0 000 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,0000 0,00
C170 19 027254708A 2,0000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000 0,
C170 20 027255344A 4,0000 2 55,96 0,00 0 100 2101 11 55,96 4,00 2,24 0,00 0,00 0 00 55,96 5,00 2,80 0,00 0,000
C170 21 027254767A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,00
C170 22 027254706A 10,0000 2 64,50 0,00 0 100 2101 11 64,50 4,00 2,58 0,00 0,00 0 00 64,50 5,00 3,23 0,00 0,0000 0,00
C170 23 027254705 A 4,0000 2 16,80 0,00 0 100 2101 11 16,80 4,00 0,67 0,00 0,00 0 00 16,80 5,00 0,84 0,00 0,000 0,
C170 24 027254704 A 2,0000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 00 8,00 5,00 0,40 0,00 0,000
C170 25 027254773A 2,0000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 26 027254703A 4,0000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0000 0,00
$ \texttt{C170} 27 027254702\\ \textbf{B} 5,0000 2 20,00 0,00 0 500 2101 11 20,00 12,00 2,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,0000 0,000$
C170 28 027254702A 11,0000 2 44,00 0,00 0 000 2101 11 44,00 12,00 5,28 0,00 0,00 0 00 44,00 5,00 2,20 0,00 0,00
C170 29 027254623A 4,0000 2 51,20 0,00 0 100 2101 11 51,20 4,00 2,05 0,00 0,00 0 00 51,20 5,00 2,56 0,00 0,000
C170 30 027254701A 4,0000 2 24,80 0,00 0 000 2101 11 24,80 12,00 2,98 0,00 0,00 0 00 24,80 5,00 1,24 0,00 0,0000 0,000 0
C170 31 027254798A 1,0000 2 38,00 0,00 0 100 2101 11 38,00 4,00 1,52 0,00 0,00 0 00 38,00 5,00 1,90 0,00 0,000

C170 32 027254796A 4,0000 2 88,00 0,00 0 100 2101 11 88,00 4,00 3,52 0,00 0,00 0,00 0 00 88,00 5,00 4,40 0,00 0,00
C170 33 027254795A 1,0000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,0000 0,000
C170 34 027254789A 4,0000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 35 027254785A 1,0000 2 41,00 0,00 0 100 2101 11 41,00 4,00 1,64 0,00 0,00 0 00 41,00 5,00 2,05 0,00 0,0
C170 36 027255656A 4,0000 2 16,00 0,00 0 100 2101 11 16,00 4,00 0,64 0,00 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0
C170 37 027254781A 1,0000 2 9,00 0,00 0 100 2101 11 9,00 4,00 0,36 0,00 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,0000 0,0
C190 000 2101 12,00 187,74 178,80 21,46 0,00 0,00 0,00 8,94
[C190]100]2101]4,00]1199,83]1142,66]45,71]0,00]0,00]0,00]57,17]]
[C190 500 2101 12,00 63,00 60,00 7,20 0,00 0,00 3,00]
C100 0 1 FOR000000706 55 00 1 207331 42140878262169000107550010002073311004655931 25082014 446,85 0 0,00 0,00 425,58 1 0,00 0,00 0,00 425,57 42,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 57000200010287 2,7500 140 34,92 0,00 0 100 1101 11 34,92 10,00 3,49 0,00 0,00 0 00 34,93 5,00 1,75 0,00 0,0000 0,000
C170 2 57000200010287 3,7200 140 47,24 0,00 0 100 1101 11 47,24 10,00 4,72 0,00 0,00 0,00 0 00 47,24 5,00 2,36 0,00 0,000 0
C170 3 57000200010287 14,4900 140 184,02 0,00 0 100 1101 11 184,02 10,00 18,40 0,00 0,00 0 00 184,02 5,00 9,20 0,00 0,0000 0,000
C170 4 57000200010287 9,1400 140 116,08 0,00 0 100 1101 11 116,08 10,00 11,61 0,00 0,00 0 00 116,08 5,00 5,80 0,00 0,0000 0,000 0
C170 5 57000200010287 3,4100 140 43,31 0,00 0 100 1101 11 43,31 10,00 4,33 0,00 0,00 0,00 0 00 43,31 5,00 2,17 0,00 0,0000 0,000
[C190]100]1101]10,00]446,85]425,57]42,55]0,00]0,00]0,00]21,28]
C100 0 1 FOR000000706 55 00 1 206792 42140878262169000107550010002067921004650533 19082014 1497,10 0 0,00 0,00 1425,81 1 0,00 0,00 0,00 1376,15 233,95 0,00 0,00 71,29 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2977 6,5000 140 29,90 0,00 0 020 1101 11 21,11 17,00 3,59 0,00 0,00 0,00 0 00 29,90 5,00 1,49 0,00 0,000
C170 2 2977 6,6900 140 30,77 0,00 0 020 1101 11 21,72 17,00 3,69 0,00 0,00 0 00 30,77 5,00 1,54 0,00 0,0000 0,0
C170 3 57000200010288 5,9700 140 105,67 0,00 0 100 1101 11 105,67 17,00 17,96 0,00 0,00 0 00 105,67 5,00 5,28 0,00 0,0000 0,00
C170 4 57000200010288 8,9000 140 157,53 0,00 0 100 1101 11 157,53 17,00 26,78 0,00 0,00 0,00 0 00 157,53 5,00 7,88 0,00 0,0000 0,000
C170 5 57000200010288 6,0000 140 106,20 0,00 0 100 1101 11 106,20 17,00 18,05 0,00 0,00 0,00 0 00 106,20 5,00 5,31 0,00 0,0000 0,000
C170 6 57000200010288 9,3300 140 165,14 0,00 0 100 1101 11 165,14 17,00 28,07 0,00 0,00 0 00 165,14 5,00 8,26 0,00 0,000
C170 7 57000200010287 3,1800 140 40,39 0,00 0 100 1101 11 40,39 17,00 6,87 0,00 0,00 0,00 0 00 40,39 5,00 2,02 0,00 0,000 0
C170 8 57000200010288 6,3100 140 111,69 0,00 0 100 1101 11 111,69 17,00 18,99 0,00 0,00 0 00 111,69 5,00 5,58 0,00 0,000

C170 9 57000200010287 1,5600 140 19,81 0,00 0 100 1101 11 19,81 17,00 3,37 0,00 0,00 0 00 19,81 5,00 0,99 0,00 0,000
C170 10 57000200010287 19,0000 140 241,30 0,00 0 100 1101 11 241,30 17,00 41,02 0,00 0,00 0 00 241,30 5,00 12,07 0,00 0,000 0,
C170 11 2227 3,7800 140 23,51 0,00 0 020 1101 11 16,60 17,00 2,82 0,00 0,00 0,00 0 00 23,51 5,00 1,18 0,00 0,0000 0,000
C170 12 57000200010287 9,5000 140 120,65 0,00 0 100 1101 11 120,65 17,00 20,51 0,00 0,00 0,00 0 00 120,65 5,00 6,03 0,00 0,0000 0,00
C170 13 57000200010287 0,5300 140 6,73 0,00 0 100 1101 11 6,73 17,00 1,14 0,00 0,00 0,00 0 6,73 5,00 0,34 0,00 0,0000 0,0
C170 14 2977 13,2000 140 60,72 0,00 0 020 1101 11 42,86 17,00 7,29 0,00 0,00 0,00 0 00 60,72 5,00 3,04 0,00 0,000
C170 15 2977 2,5800 140 11,87 0,00 0 020 1101 11 8,38 17,00 1,42 0,00 0,00 0,00 0 00 11,87 5,00 0,59 0,00 0,000
C170 16 57000200010287 2,0100 140 25,53 0,00 0 100 1101 11 25,53 17,00 4,34 0,00 0,00 0,00 0 25,53 5,00 1,28 0,00 0,000 0
C170 17 57000200010287 1,5600 140 19,81 0,00 0 100 1101 11 19,81 17,00 3,38 0,00 0,00 0,00 0 19,81 5,00 0,99 0,00 0,00
C170 18 2977 2,6300 140 12,10 0,00 0 020 1101 11 8,54 17,00 1,45 0,00 0,00 0,00 0 00 12,10 5,00 0,60 0,000 0
C170 19 57000200010288 6,8500 140 121,25 0,00 0 100 1101 11 121,25 17,00 20,61 0,00 0,00 0 00 121,25 5,00 6,06 0,00 0,0000 0,0
C170 20 57000200010287 1,2000 140 15,24 0,00 0 100 1101 11 15,24 17,00 2,60 0,00 0,00 0,00 0 115,24 5,00 0,76 0,00 0,000
C190 020 1101 17,00 177,31 119,21 20,26 0,00 0,00 49,66 8,44
C190 100 1101 17,00 1319,79 1256,94 213,69 0,00 0,00 62,85
C100 0 1 FOR000000706 55 00 1 207893 42140878262169000107550010002078931004661575 29082014 29082014 846,41 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1902 9,4600 140 317,86 0,00 0 200 1101 11 317,86 10,00 31,79 0,00 0,00 0,00 0 00 317,86 5,00 15,89 0,00 0,0
C170 2 1713 18,6000 140 488,25 0,00 0 200 1101 11 488,25 10,00 48,83 0,00 0,00 0,00 0 00 488,25 5,00 24,41 0,00 0,0000 0,000 0
C190 200 1101 10,00 846,41 806,11 80,62 0,00 0,00 40,30
C100 0 1 FOR000000706 55 00 1 207793 42140878262169000107550010002077931004660557 28082014 28082014 207,03 0 0,00 0,00 197,17 1 0,00 0,00 0,00 139,18 23,66 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 57000200010299 49,2100 140 197,17 0,00 0 020 1101 11 139,18 17,00 23,66 0,00 0,00 0 00 197,17 5,00 9,86 0,00 0,0000 0,0
C190 020 1101 17,00 207,03 139,18 23,66 0,00 0,00 57,99 9,86
C100 0 1 FOR000000706 55 00 1 207175 42140878262169000107550010002071751004654360 21082014 512,66 0 0,00 0,00 488,25 1 0,00 0,00 0,00 488,25 48,83 0,00 0,00 24,41 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1713 18,6000 140 488,25 0,00 0 200 1101 11 488,25 10,00 48,83 0,00 0,00 0,00 0 00 488,25 5,00 24,41 0,00 0,0000 0,000 0
C190 200 1101 10,00 512,66 488,25 48,83 0,00 0,00 0,00 24,41
C100 0 1 FOR000000706 55 00 1 206281 42140878262169000107550010002062811004645407 13082014 13082014 239,26 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C170|3|681||0,9000|140|4,36|0,00||0|20|1556|39|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,00|C190|020|1556|0,00|195,40|0,00|0,00|0,00|0,00|195,40|0,00| |C190|100|1556|0,00|41,77|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|2977||4,1000|140|14,35|0,00|0|020|1101|11|10,13|17,00|1,72|0,00|0,00|0,00|0|00||14,35|5,00|0,72||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C190|020|1101|17,00|53,12|36,99|6,29|0,00|0,00|15,41|0,72|| |C190|100|1101|10,00|137,76|137,76|13,77|0,00|0,00|0,00|0,00|

C170 11 30030011101103 1,0000 2 39,69 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 57000200010139 5,0000 2 24,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 260254 2,0000 2 11,10 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 270182 6,0000 2 4,26 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 2915011064 1,0000 163 7,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 305,30 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000709 55 00 1 44244 42140800069935000124550010000442441000442445} 01082014 01082014 237,40 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 260933 1,0000 163 7,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 210008 1,0000 189 37,60 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 261101 3,0000 198 14,10 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 260565 1,0000 159 5,46 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 260346 1,0000 2 5,93 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 2915011064 1,0000 163 7,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \\ 7 260964 \\ 1,0000 \\ 163 \\ 7,80 \\ 0,0$
C170 8 57000200010139 5,0000 2 24,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 262402 3,0000 154 10,83 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 200042 3,0000 2 8,16 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 210082 1,0000 28 55,90 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 300025 1,0000 24 14,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 23350350000175 1,0000 189 8,60 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 270182 6,0000 2 4,26 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 300023 4,0000 2 24,16 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 237,40 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 16079 42140809446820000186550010000160791545964618 15082014 1295,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 18589 2,0000 2 500,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 2 21318 1,0000 2 480,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 22331 2,0000 2 450,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 21958 1,0000 2 205,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 10775 1,0000 2 280,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 17487 1,0000 2 170,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 21595 1,0000 2 170,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 1755,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1403 0,00 500,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 16295 42140809446820000186550010000162951311412990 29082014 29082014 3170,56 1 0,00 0,00 2935,70 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 21165 20,0000 2 763,00 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 18594 20,0000 2 763,00 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 18637 10,0000 2 491,50 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 317 10,0000 2 426,20 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 17577 20,0000 2 492,00 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 3170,56 0,00 0,00 0,00 0,00 234,86
C100 0 1 FOR000000710 55 00 1 16125 42140809446820000186550010000161251286542903 19082014 19082014 2650,86 1 0,00 0,00 2454,50 0 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 22282 10,0000 2 441,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 21165 10,0000 2 381,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 18594 20,0000 2 763,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 11319 10,0000 2 401,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 18108 20,0000 2 468,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 2454,50 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 16195 42140809446820000186550010000161951466662685 25082014 25082014 1462,32 1 0,00 0,00 1,00 0,00 0,00 0,00 0,00 0
C170 1 17577 20,0000 2 492,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 14485 20,0000 2 862,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C190 060 1403 0,00 1354,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 58471 42140802441248000113550010000584711000358840 07082014 07082014 58,68 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010270 0,2000 110 58,68 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
[C190]060]1401]0,00[58,68]0,00]0,00]0,00]0,00]0,00]0,00]
C100 0 1 FOR000000712 55 00 1 59137 42140802441248000113550010000591371001675587 22082014 22082014 165,16 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 PORCAM16 0,0400 110 2,65 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 PORCAM06 0,1200 110 1,47 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010291 0,0800 110 11,91 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7979060050 0,0400 110 6,32 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7979160060 0,2000 110 99,22 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7979100050 0,0400 110 8,38 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 57000200010290 0,1200 110 35,21 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 161,04 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 4,12 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 58345 42140802441248000113550010000583451005168750 04082014 04082014 123,61 1 0,00 0,00 123,61 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 91212030 0,1000 110 9,03 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010263 0,1400 110 78,33 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010262 0,0200 110 2,49 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7979060030 0,0400 110 4,55 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7979060028 0,0400 110 4,64 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7979160080 0,0400 110 21,51 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 7979040016 0,0400 110 3,06 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 114,58 0,00 0,00 0,00 0,00 0,00 0
[C190 260 1401 0,00 9,03 0,00 0,00 0,00 0,00 0,00]
C100 0 1 FOR000000712 55 00 1 59007 42140802441248000113550010000590071001555587 20082014 20082014 475,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0

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|C190|000|1556|0,00|475,00|0,00|0,00|0,00|0,00|0,00|0
|C190|260|1401|0,00|10,80|0,00|0,00|0,00|0,00|0,00| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C190|060|1401|0,00|146,30|0,00|0,00|0,00|0,00|0,00|0,00|
|C170|5|7979080030||0,0200||110||3,09||0,000||0|60||1401||11||0,00||0,000||0,00||0,000||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||
|C190|060|1401|0,00|141,62|0,00|0,00|0,00|0,00|0,00|0,00|
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C170 3 91206025 0,2800 110 5,01 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 91210030 0,1600 110 8,81 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 91220090 0,1400 110 85,84 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 91208025 0,1200 110 4,35 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 91210035 0,0400 110 2,48 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 57000200010259 0,2800 110 20,74 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 91212060 0,4000 110 52,02 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 91210025 0,1600 110 8,64 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 799103010 0,1600 110 2,51 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 799103016 0,0800 110 1,42 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 91212045 0,0400 110 4,29 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 91212070 0,0800 110 13,25 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 PORCAM16 0,1200 110 7,94 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 57000200010260 0,0400 110 3,59 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 57000200010261 0,0600 110 7,17 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 91208040 0,2000 110 8,77 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 91216090 0,1400 110 45,25 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 799106016 0,1200 110 2,98 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 91212035 0,1800 110 17,48 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 91216080 0,0500 110 18,90 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 91212040 0,5800 110 57,43 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 403,04 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 58817 42140802441248000113550010000588171000065581 14082014 14082014 21,25 1 0,00 0,00 21,25 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 7979120050 0,0800 110 21,25 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 21,25 0,00 0,00 0,00 0,00 0,00

C100 0 1 FOR000000712 55 00 1 58939 42140802441248000113550010000589391003112648 18082014 18082014 100,26 1 0,00 0,00 100,26 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010283 0,0400 110 5,96 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7979080030 0,1200 110 18,54 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7979060040 0,0200 110 2,37 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7979160080 0,0800 110 43,01 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7979100050 0,0400 110 8,38 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7979080060 0,0800 110 14,79 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 57000200010281 0,0400 110 7,21 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 100,26 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 59005 42140802441248000113550010000590051005105557 20082014 20082014 83,99 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 7979160050 0,2000 110 83,99 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 83,99 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 59149 42140802441248000113550010000591491008112490 22082014 8,47 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 91206020 0,5000 110 8,47 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 8,47 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000713 55 00 1 2616 42140800762935000105550010000026161766566915 18082014 18082014 1153,00 1 0,00 0,00 1153,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 2985 1,0000 2 1153,00 0,00 0 400 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1124 0,00 1153,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000713 55 00 1 2617 42140800762935000105550010000026171000193260 18082014 18082014 900,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2985 1,0000 2 900,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 900,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000713 55 00 1 2601 42140800762935000105550010000026011902994569 04082014 04082014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2971 1,0000 2 1000,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 1000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C100} 0 1 \\ \texttt{FOR}0000000713 \\ 55 00 1 \\ 2600 42140800762935000105550010000026001890982372 \\ 04082014 \\ 04082014 \\ 2642,00 1 \\ 0,00 0,00 2642,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0,$

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|C190|400|1124|0,00|2642,00|0,00|0,00|0,00|0,00|0,00|0,00| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C190|101|1101|0,00|38,00|0,00|0,00|0,00|0,00|0,00|
|C170|1|3463666||30,0000|2|241,50|0,00|0|000|1101|11|241,50|17,00|41,06|0,00|0,00|0|00||241,50|5,00|12,08||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|
|C190|000|1101|17,00|253,58|241,50|41,06|0,00|0,00|0,00|12,08||
|C170|1|3528402||1,0000|2|248,00|0,00|0|000|1101|11|248,00|17,00|42,16|0,00|0,00|0|000||248,00|5,00|12,40||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000
|C170|2|3528341||1,0000|2|180,40|0,00|0|000|1101|11|180,40|17,00|30,67|0,00|0,000|0,00|0|180,40|5,00|9,02||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|
|C170|3|3528365||1,0000|2|247,00|0,00|0|000|1101|11|247,00|17,00|41,99|0,00|0,00|0,00|0|247,00|5,00|12,35||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|
|C170|4|3528341||1,0000|2|180,40|0,00|0|000|1101|11|180,40|17,00|30,67|0,00|0,000|0,00|0|180,40|5,00|9,02||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|
|C170|5|3528341||1,0000|2|180,40|0,00|0|000|1101|11|180,40|17,00|30,67|0,00|0,000|0,00|0|180,40|5,00|9,02||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|
|C170|6|3527658||1,0000|2|83,00|0,00|0|000|1101|11|83,00|17,00|14,11|0,00|0,00|0|00||83,00|5,00|4,15||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000
|C170|7|3527641|1,0000|2|171,00|0,00|0|000|1101|11|171,00|17,00|29,07|0,00|0,000|0,00|0|171,00|5,00|8,55||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0
|C170|8|3527634||1,0000|2|1061,00|0,00|0|000|1101|11|1061,00|17,00|180,37|0,00|0,00|0,00|0|100||1061,00|5,00|53,05||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,
|C170|9|3503485||1,0000|2|4,66|0,00|0|000|1101|11|4,66|17,00|0,79|0,00|0,00|0|00||4,66|5,00|0,23||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0
|C170|10|3528341||1,0000|2|180,40|0,00|0|000|1101|11|180,40|17,00|30,67|0,00|0,000|0,00|0|180,40|5,00|9,02||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000
|C170|11|3503478||1,0000|2|2,00|0,00|0|000|1101|11|2,00|17,00|0,34|0,00|0,00|0|00||2,00|5,00|0,10||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,
|C170|12|3503461||1,0000|2|6,96|0,00|0|000|1101|11|6,96|17,00|1,18|0,00|0,00|0,00|0|6,96|5,00|0,35||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0
|C190|000|1101|17,00|2672,48|2545,22|432,69|0,00|0,00|0,00|127,26||
|C170|1|3471890||40,0000||2|255,60|0,00|0|000|1101|11|255,60|17,00|43,45|0,00|0,00|0|00||255,60|5,00|12,78||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000
|C190|000|1101|17,00|268,38|255,60|43,45|0,00|0,00|0,00|12,78||
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|C170|1|3439838||8,0000|2|146,40|0,00|0|000|1101|11|146,40|17,00|24,89|0,00|0,00|0|000|146,40|5,00|7,32||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C190|000|1101|17,00|153,72|146,40|24,89|0,00|0,00|0,00|7,32|| |C170|1|3497746||12,0000|2|48,00|0,00|0|000|1101|11|48,00|17,00|8,16|0,00|0,00|0|00||48,00|5,00|2,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C190|000|1101|17.00|50,40|48,00|8,16|0,00|0,00|0,00|2,40|| |C170|1|3437551||2,0000|2|14,00|0,00|0|000|1101|11|14,00|17,00|2,38|0,00|0,00|0|00|14,00|5,00|0,70||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00||C170|3|3438176||1,0000|2|13,00|0,00|0|000|1101|11|13,00|17,00|2,21|0,00|0,00|0|000|13,00|5,00|0,65||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|4|3437537||1,0000|2|25,00|0,00|0|000|1101|11|25,00|17,00|4,25|0,00|0,00|0|000||25,00|5,00|1,25||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|5|3438206||1,0000|2|2,00|0,00|0|000|1101|11|2,00|17,00|0,34|0,00|0,00|0|000||2,00|5,00|0,10||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|6|3437575||1,0000|2|26,00|0,00|0|000|1101|11|26,00|17,00|4,42|0,00|0,00|0|000||26,00|5,00|1,30||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|7|3438169||1,0000|2|38,00|0,00|0|000|1101|11|38,00|17,00|6,46|0,00|0,00|0|000|38,00|5,00|1,90||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|8|3438121||1,0000|2|41,00|0,00|0|000|1101|11|41,00|17,00|6,97|0,00|0,00|0|000|41,00|5,00|2,05||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|9|3438107||1,0000|2|15,00|0,00|0|000|1101|11|15,00|17,00|2,55|0,00|0,00|0|000|15,00|5,00|0,75||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|10|3437513||1,0000|2|26,00|0,00|0|000|1101|11|26,00|17,00|4,42|0,00|0,00|0|00||26,00|5,00|1,30||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|11|3438091||1,0000|2|37,00|0,00|0|000|1101|11|37,00|17,00|6,29|0,00|0,00|0|00||37,00|5,00|1,85||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|12|3438077||1,0000|2|35,00|0,00|0|000|1101|11|35,00|17,00|5,95|0,00|0,00|0,00|0|00||35,00|5,00|1,75||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|14|3438770||2,0000|2|194,00|0,00|0|000|1101|11|194,00|17,00|32,98|0,00|0,00|0|00||194,00|5,00|9,70||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|15|3437803||1,0000|2|37,00|0,00|0|000|1101|11|37,00|17,00|6,29|0,00|0,00|0|00||37,00|5,00|1,85||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|16|3438152||1,0000|2|36,00|0,00|0|000|1101|11|36,00|17,00|6,12|0,00|0,00|0|00||36,00|5,00|1,80||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|17|3437797||1,0000|2|48,00|0,00|0|000|1101|11|48,00|17,00|8,16|0,00|0,00|0|00||48,00|5,00|2,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000

|C170|18|1111163||2,0000|2|20,00|0,00|0|000|1101|11|20,00|17,00|3,40|0,00|0,00|0,00|0|00||20,00|5,00|1,00||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|

C170 19 3438695 1,0000 2 28,00 0,00 0 000 1101 11 28,00 17,00 4,76 0,00 0,00 0 00 28,00 5,00 1,40 0,00 0,000 0,
C170 20 3438046 1,0000 2 24,00 0,00 0 000 1101 11 24,00 17,00 4,08 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000 0,
C170 21 3438053 1,0000 2 14,00 0,00 0 000 1101 11 14,00 17,00 2,38 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,000 0,
C170 22 3438060 1,0000 2 17,00 0,00 0 000 1101 11 17,00 17,00 2,89 0,00 0,00 0 00 17,00 5,00 0,85 0,00 0,000 0,
C170 23 3437773 1,0000 2 31,00 0,00 0 000 1101 11 31,00 17,00 5,27 0,00 0,00 0 00 31,00 5,00 1,55 0,00 0,000 0,
C170 24 3437766 1,0000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0 00 25,00 5,00 1,25 0,00 0,000 0,
C170 25 3438138 1,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 26 3438114 1,0000 2 39,00 0,00 0 000 1101 11 39,00 17,00 6,63 0,00 0,00 0 00 39,00 5,00 1,95 0,00 0,000 0,
C170 27 3438497 4,0000 2 64,00 0,00 0 000 1101 11 64,00 17,00 10,88 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,0000 0,000 0,000
C170 28 3437490 1,0000 2 26,00 0,00 0 000 1101 11 26,00 17,00 4,42 0,00 0,00 0 00 26,00 5,00 1,30 0,00 0,000 0,
C170 29 3438411 1,0000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0 00 35,00 5,00 1,75 0,00 0,0000 0,000 0
C170 30 3437704 2,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 31 3437520 2,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 32 3437728 1,0000 2 19,00 0,00 0 000 1101 11 19,00 17,00 3,23 0,00 0,00 0 00 19,00 5,00 0,95 0,00 0,000 0,
C170 33 1111163 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 34 1111170 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 35 1111170 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 36 3438213 1,0000 2 31,00 0,00 0 000 1101 11 31,00 17,00 5,27 0,00 0,00 0 00 31,00 5,00 1,55 0,00 0,000 0,
C170 37 3438220 1,0000 2 27,00 0,00 0 000 1101 11 27,00 17,00 4,59 0,00 0,00 0 00 27,00 5,00 1,35 0,00 0,000 0,
C170 38 3438237 1,0000 2 40,00 0,00 0 000 1101 11 40,00 17,00 6,80 0,00 0,00 0 00 40,00 5,00 2,00 0,00 0,000 0,
C170 39 3437711 1,0000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0 00 25,00 5,00 1,25 0,00 0,000 0,
C170 40 3437704 2,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 41 1111163 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 42 3438329 1,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 43 3437698 1,0000 2 19,00 0,00 0 000 1101 11 19,00 17,00 3,23 0,00 0,00 0 00 19,00 5,00 0,95 0,00 0,000

C170 44 3438312 1,0000 2 29,00 0,00 0 000 1101 11 29,00 17,00 4,93 0,00 0,00 0 00 29,00 5,00 1,45 0,00 0,0000 0,00
C170 45 3438305 1,0000 2 26,00 0,00 0 000 1101 11 26,00 17,00 4,42 0,00 0,00 0 00 26,00 5,00 1,30 0,00 0,000 0,
C170 46 3437544 1,0000 2 30,00 0,00 0 000 1101 11 30,00 17,00 5,10 0,00 0,00 0 00 30,00 5,00 1,50 0,00 0,000 0,
C170 47 3438299 1,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000 0,
C170 48 3438282 1,0000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0 00 35,00 5,00 1,75 0,00 0,0000 0,000 0
C170 49 1111170 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 50 1111163 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 51 3437643 1,0000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0 00 25,00 5,00 1,25 0,00 0,000 0,
C170 52 3438404 1,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 53 3438411 1,0000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0 00 35,00 5,00 1,75 0,00 0,0000 0,000 0
C170 54 3438428 1,0000 2 27,00 0,00 0 000 1101 11 27,00 17,00 4,59 0,00 0,00 0 00 27,00 5,00 1,35 0,00 0,0000 0,000 0
C170 55 3438275 1,0000 2 32,00 0,00 0 000 1101 11 32,00 17,00 5,44 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000 0,
C170 56 3438268 1,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 000 12,00 5,00 0,60 0,00 0,000 0
C170 57 3438510 4,0000 2 60,00 0,00 0 000 1101 11 60,00 17,00 10,20 0,00 0,00 0 000 60,00 5,00 3,00 0,00 0,000
C170 58 1111170 2,0000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0,
C170 59 3437636 2,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 000 12,00 5,00 0,60 0,00 0,00
C170 60 3438626 1,0000 2 24,00 0,00 0 000 1101 11 24,00 17,00 4,08 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000
C170 61 3438657 1,0000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0 00 25,00 5,00 1,25 0,00 0,0000 0,00
C170 62 3438688 2,0000 2 50,00 0,00 0 000 1101 11 50,00 17,00 8,50 0,00 0,00 0 00 50,00 2,50 0,00 0,00
C170 63 3438251 1,0000 2 30,00 0,00 0 000 1101 11 30,00 17,00 5,10 0,00 0,00 0,00 0,00 0,00 1,50 0,00 0,000
C170 64 3438725 1,0000 2 18,00 0,00 0 000 1101 11 18,00 17,00 3,06 0,00 0,00 0 000 18,00 5,00 0,90 0,00 0,000 0
C170 65 3438732 1,0000 2 84,00 0,00 0 000 1101 11 84,00 17,00 14,28 0,00 0,00 0 000 84,00 5,00 4,20 0,00 0,000
C170 66 3438756 1,0000 2 78,00 0,00 0 000 1101 11 78,00 17,00 13,26 0,00 0,00 0 000 78,00 5,00 3,90 0,00 0,000
C170 67 3438244 1,0000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 000 12,00 5,00 0,60 0,00 0,000 0
C170 68 3437513 1,0000 2 26,00 0,00 0 000 1101 11 26,00 17,00 4,42 0,00 0,00 0 00 26,00 5,00 1,30 0,00 0,000

C190 000 1101 17,00 2113,65 2013,00 342,21 0,00 0,00 0,00 100,65
$ \texttt{C}100 0 1 \\ \texttt{F}OR000000715 55 00 2 90036 42140803749237000168550020000900361000439724} 28082014 28082014 668,85 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 3545690 1,0000 2 299,00 0,00 0 000 1101 11 299,00 17,00 50,83 0,00 0,00 0,00 0 00 299,00 5,00 14,95 0,00 0,0000 0,000 0
C170 2 3545683 1,0000 2 338,00 0,00 0 000 1101 11 338,00 17,00 57,46 0,00 0,00 0,00 0 00 338,00 5,00 16,90 0,00 0,0000 0,000 0
C190 000 1101 17,00 668,85 637,00 108,29 0,00 0,00 0,00 31,85
C100 0 1 FOR000000716 55 00 1 91925 42140807751607000748550010000919251015819254 05082014 05082014 514,91 2 0,00 0,00 514,91 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 76708 20,0000 232 396,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 453773 1,0000 458 13,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 610682 5,0000 317 9,95 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 327921 14,0000 317 95,06 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 514,91 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000716 55 00 1 92916 42140807751607000748550010000929161016293294 25082014 489,52 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 23680 1,0000 317 11,95 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 646679 5,0000 317 6,45 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 283258 10,0000 317 15,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 327921 1,0000 357 131,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 76708 10,0000 232 202,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 708151 60,0000 317 41,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 708178 72,0000 317 42,48 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 453773 6,0000 317 8,94 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 453773 2,0000 458 27,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 489,52 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000717 55 00 1 53810 42140875816215000184550010000538101005381014 13082014 13082014 184,50 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 13991 1,0000 26 95,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 14102 1,0000 26 89,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C190 060 1403 0,00 184,50 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000717 55 00 1 54262 42140875816215000184550010000542621005426210 22082014 22082014 138,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 22884 3,0000 148 138,60 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 138,60 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000718 55 00 1 118953 42140878324316000126550010001189531331501522 12082014 12082014 87,15 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 5
C170 1 18300 3,0000 2 19,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 745000 1,0000 2 67,65 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 87,15 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000718 55 00 1 118733 42140878324316000126550010001187331496657657} 08082014 08082014 226,18 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C110 6
C170 1 126001 10,0000 139 42,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 133510 15,0000 139 16,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 894060 1,0000 139 3,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 125110 10,0000 139 42,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 881000 0,1000 110 7,59 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 367302 8,0000 139 8,88 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 894080 1,0000 139 5,68 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 8 124502 10,0000 139 51,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 357345 1,0000 2 36,44 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 880800 0,2000 110 11,29 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 226,18 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000718 55 00 1 118836 42140878324316000126550010001188361381294478} 11082014 11082014 206,85 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$

|C110|7||

|C190|060|1403|0,00|206,85|0,00|0,00|0,00|0,00|0,00|0,00| |C110|8|| |C190|060|1403|0,00|1845,20|0,00|0,00|0,00|0,00|0,00| |C100|0|1|FOR000000721|55|00|2|55550|42140802655842000107550020000555501000555501000555501|4082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|04082014|0

|C190|060|1403|0,00|57,09|0,00|0,00|0,00|0,00|0,00|0,00|| |C190|060|1556|0,00|146,30|0,00|0,00|0,00|0,00|0,00|0,00| |C190|300|1124|0,00|60,80|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|46,89|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|236,94|0,00|0,00|0,00|0,00|0,00|0,00| |C190|010|2403|0,00|278,50|0,00|0,00|0,00|0,00|0,00|0,00| |C100|0|1|FOR000000734|55|00|2|62434|42140892664028002519550020000624341141550352|15082014|110,00|0|0,00|0,00|0,00|10,00|10,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,|C190|060|1556|0,00|279,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1101|0.00|470.00|0.00|0.00|0.00|0.00|0.00|0

C170 4 SC-03 10,0000 2 20,60 0,00 0 000 2101 11 28,91 12,00 3,47 0,00 0,00 0,00 0 49 0,00 0,00 0,00 0,00 0,000 0,000 0,
C170 5 ES-20 4,0000 2 72,44 0,00 0 000 2101 11 80,75 12,00 9,69 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 CRT-01 8,0000 2 243,36 0,00 0 000 2101 11 251,67 12,00 30,20 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 AL-01 2,0000 2 7,14 0,00 0 000 2101 11 15,45 12,00 1,85 0,00 0,00 0,00 0 49 0,00 0,00 0,00 0,00
C190 000 2101 12,00 781,50 781,50 93,77 0,00 0,00 0,00 0,00

C170 19 57000200010248 81,9900 140 1557,81 0,00 0 020 2101 11 1142,34 12,00 137,08 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 020 2101 12,00 67396,33 49421,72 5930,62 0,00 0,00 17974,61 0,00

[C170|1|57000200010197]|1258,0000]140|5157,80|0,00|0|020|2101|11|3782,21|12,00|453,87|0,00|0,00|0,00|0|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00

C170 11 57000200010198 224,0000 140 1232,00 0,00 0 020 2101 11 903,43 12,00 108,41 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 12 57000200010197 1210,0000 140 4961,00 0,00 0 020 2101 11 3637,90 12,00 436,55 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 13 57000200010197 1554,0000 140 6371,40 0,00 0 020 2101 11 4672,15 12,00 560,66 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 57000200010197 2114,0000 140 8667,40 0,00 0 020 2101 11 6355,80 12,00 762,70 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 15 57000200010197 261,9900 140 1074,16 0,00 0 020 2101 11 787,68 12,00 94,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 16 57000200010198 156,0000 140 858,00 0,00 0 020 2101 11 629,17 12,00 75,50 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 57000200010198 160,0000 140 880,00 0,00 0 020 2101 11 645,30 12,00 77,44 0,00 0,00 0 05 0,00 0,00 0,00 0,00
C170 18 57000200010197 844,0000 140 3460,40 0,00 0 020 2101 11 2537,51 12,00 304,50 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 2101 12,00 61774,48 45299,22 5435,93 0,00 0,00 16475,26 0,00
C100 0 1 FOR000000737 55 00 1 16307 42140802518285000344550010000163071000219720 22082014 22082014 697,90 0 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 2161 1,0000 2 697,90 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
[C190]060]1403[0,00]697,90[0,00]0,00[0,00]0,00[0,00]
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000741 55 00 1 113855 35140861381323000248550010001138551001424440} 29082014 29082014 354083,38 2 0,00 0,00 354083,38 1 0,00 0,00 0,00 259684,75 31162,17 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 57000200010300 1,0000 2 354083,38 0,00 0 000 2913 30 259684,75 12,00 31162,17 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2913 12,00 354083,38 259684,75 31162,17 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000741 55 00 1 113041 35140861381323000248550010001130411001414608} 20082014 20082014 388349,51 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 57000200010284 1,0000 22 388349,51 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 041 2915 0,00 388349,51 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000741 55 00 1 113853 35140861381323000248550010001138531001424420 29082014 29082014 959451,73 2 0,00 0,00 959451,73 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 57000200010300 1,0000 2 285551,11 0,00 0 000 2913 30 209423,18 12,00 25130,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010300 1,0000 2 285551,11 0,00 0 000 2913 30 209423,18 12,00 25130,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010300 1,0000 2 388349,51 0,00 0 000 2913 30 284815,53 12,00 34177,86 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2913 12,00 959451,73 703661,89 84439,42 0,00 0,00 0,00 0,00
$ C100 0 1 FOR000000741 55 00 1 113293 35140861381323000248550010001132931001417876 22082014 22082014 388349,\\51 2 0,00 0,00 388349,\\51 1 0,00 0,00 0,00 284815,\\53 34177,86 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 57000200010289 1,0000 2 388349,51 0,00 0 000 2913 30 284815,53 12,00 34177,86 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C190 000 2913 12,00 388349,51 284815,53 34177,86 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 113850 35140861381323000248550010001138501001424380 29082014 182752,71 2 0,00 0,00 182752,71 1 0,00 0,00 0,00 134030,84 16083,70 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 57000200010300 1,0000 2 182752,71 0,00 0 000 2913 30 134030,84 12,00 16083,70 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C190 000 2913 12,00 182752,71 134030,84 16083,70 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 113852 35140861381323000248550010001138521001424414 29082014 184012,44 2 0,00 0,00 184012,44 1 0,00 0,00 0,00 134954,73 16194,57 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010115 1,0000 2 94359,61 0,00 0 000 2913 30 69203,34 12,00 8304,40 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 2 57000200010110 1,0000 2 89652,83 0,00 0 000 2913 30 65751,39 12,00 7890,17 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2913 12,00 184012,44 134954,73 16194,57 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 113857 35140861381323000248550010001138571001424542 29082014 29082014 84680,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 57000200010300 1,0000 2 16936,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010300 1,0000 2 16936,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010300 1,0000 2 16936,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 57000200010300 2,0000 2 33872,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 041 2915 0,00 84680,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 113851 35140861381323000248550010001138511001424409 29082014 29082014 468303,83 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010300 1,0000 2 114220,45 0,00 0 000 2913 30 83769,28 12,00 10052,31 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 2 57000200010300 1,0000 2 137064,53 0,00 0 000 2913 30 100523,13 12,00 12062,78 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 3 57000200010300 1,0000 2 217018,85 0,00 0 000 2913 30 159161,62 12,00 19099,39 0,00 0,00 0,00 0,00 0,00 0,00 0,
C190 000 2913 12,00 468303,83 343454,03 41214,48 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 113858 35140861381323000248550010001138581001424582 29082014 29082014 59040,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010300 1,0000 2 11808,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010300 1,0000 2 11808,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010300 1,0000 2 11808,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 57000200010300 1,0000 2 11808,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 57000200010300 1,0000 2 11808,00 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|041|2915|0,00|59040,00|0,00|0,00|0,00|0,00|0,00|0 |C190|000|2913|12,00|182752,71|134030,84|16083,70|0,00|0,00|0,00|0,00| |C190|060|2401|0,00|4,50|0,00|0,00|0,00|0,00|0,00| |C190|090|1556|17,00|3810,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|090|1556|17,00|3740,00|0,00|0,00|0,00|0,00|0,00|0

C170 5 7897975049603 1,0000 153 100,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7897975049603 1,0000 153 50,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 897975049603 1,0000 153 150,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 7897975049603 1,0000 153 300,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 1901 0,00 1600,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000829 55 00 4 10649 42140884688589000152550040000106491337008364 18082014 240,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 7897975049603 3,0000 153 240,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 1901 0,00 240,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000829 55 00 4 10527 42140884688589000152550040000105271383881978 04082014 04082014 2000,00 2 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 7897975049603 1,0000 153 2000,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 1901 0,00 2000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000837 55 00 6 9535 42140883240333000549550060000095351006818588 25082014 188,20 1 0,00 0,00 188,20 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 435873 3,0000 2 28,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 423560 1,0000 2 64,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 423560 1,0000 2 64,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 387207 1,0000 2 24,90 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 323640 1,0000 2 4,90 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 29,80 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1556 0,00 158,40 0,00 0,00 0,00 0,00 0,00
$ \texttt{C100} 0 1 \\ \texttt{FOR}0000000837 55 00 6 9212 42140883240333000549550060000092121006635890} 04082014 04082014 82,\\ 50 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 426398 1,0000 2 82,50 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 82,50 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C100} 0 1 \\ \texttt{FOR}0000000842 55 00 2 121818 42140860856820002902550020001218181264500291 25082014 25082014 600,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 57000200010030 6,0000 2 300,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010030 11,0000 608 300,00 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|400|1556|0,00|70,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1403|0,00|485,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1556|0,00|518,00|0,00|0,00|0,00|0,00|0,00|0,00|

C170 10 1911 0,1300 110 1,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 2038 0,0800 110 16,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 2034 0,0800 110 16,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 2031 0,0800 110 12,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 2043 0,1200 110 43,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1995 0,1200 110 14,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1993 0,1600 110 14,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1992 0,1500 110 12,75 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 9299 0,1800 110 13,86 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1990 0,0400 110 3,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1988 0,1400 110 9,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1987 0,1700 110 10,37 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 22 1912 0,1200 110 1,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1986 0,0800 110 5,33 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1969 0,0800 110 6,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 1968 0,0800 110 4,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1936 0,0400 110 0,99 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 1967 0,0600 110 3,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 1966 0,0400 110 2,07 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 1964 0,0200 110 0,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 1963 0,3800 110 17,10 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 1962 0,2200 110 8,58 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 1961 0,2400 110 8,95 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 4894 0,1400 110 3,01 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,
C190 500 1401 0,00 273,02 0,00 0,00 0,00 0,00 0,00 0,00

C100 0 1 FOR000000856 55 00 3 49640 42140800695547000159550030000496401000339859 18082014 18082014 270,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 17465 5,0000 2 110,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 11874 5,0000 2 90,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 12196 5,0000 2 70,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 270,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000000856 55 00 3 49444 42140800695547000159550030000494441000337420 12082014 12082014 231,69 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1937 0,0800 110 2,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1935 0,3000 110 6,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1918 0,0800 110 1,74 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1912 0,1200 110 1,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1872 0,0200 110 0,30 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 2073 0,1400 110 48,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 2034 0,0600 110 12,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 2041 0,0800 110 23,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1994 0,0800 110 9,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1990 0,0400 110 3,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 2035 0,2000 110 43,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1989 0,0400 110 3,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1988 0,1200 110 7,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1987 0,2400 110 14,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1913 0,1200 110 2,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1965 0,0200 110 0,98 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1964 0,1800 110 8,10 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 4893 0,1700 110 3,74 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1938 0,0800 110 2,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 20 2296 0,2400 110 12,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 6762 1,0000 2 12,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 5942 0,0400 110 0,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 57000200010203 0,0400 110 1,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1962 0,1200 110 4,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 1974 0,0300 110 3,45 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1939 0,0800 110 2,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 231,69 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 49665 42140800695547000159550030000496651000340120 19082014 19082014 255,38 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1967 0,1600 110 10,56 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1974 0,0400 110 4,56 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1966 0,1800 110 9,31 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1964 0,1600 110 7,20 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1989 0,1800 110 11,88 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1963 0,4400 110 19,80 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1987 0,0400 110 2,44 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1962 0,1600 110 6,24 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 4893 0,2800 110 6,16 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 2584 0,1600 110 12,80 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1935 0,4800 110 10,56 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 2584 0,1600 110 12,80 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 57000200010203 0,0400 110 1,52 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1939 0,1200 110 4,08 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1938 0,0800 110 2,40 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1936 0,2000 110 4,94 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 17 1934 0,1200 110 2,28 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1913 0,0800 110 1,44 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1912 0,0800 110 1,12 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1911 0,1600 110 1,92 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1943 0,1600 110 8,45 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 2034 0,4000 110 80,40 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1994 0,0800 110 9,28 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1990 0,2800 110 23,24 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 255,38 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{F}0R000000856 55 00 3 49595 42140800695547000159550030000495951000339274} 15082014 15082014 216,88 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 2071 0,1200 110 37,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1934 0,1400 110 2,66 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 2296 0,2400 110 12,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1936 0,2400 110 5,93 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 2035 0,0400 110 8,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1989 0,0200 110 1,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1935 0,0800 110 1,76 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 9299 0,1000 110 7,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 9 1937 0,0600 110 1,62 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 2073 10, 2200 110 75, 68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 1988 0,0400 110 2,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1988 0,1600 110 10,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1911 0,1200 110 1,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1987 0,0600 110 3,66 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1962 0,1200 110 4,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 16 1963 0,1200 110 5,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1964 0,2200 110 9,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 6762 1,0000 2 12,00 0,00 0,500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 19 1938 0,0800 110 2,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1965 0,1400 110 6,86 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 21 1966 0,0400 110 2,07 0,000 0,500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 500 1401 0,00 216,88 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 49380 42140800695547000159550030000493801000336670 11082014 11082014 30,30 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1892 0,2000 110 3,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7053 0,4800 110 2,02 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
$\textbf{C170} \\ \textbf{3} \\ \textbf{6274} \\ \textbf{10}, \textbf{4800} \\ \textbf{110} \\ \textbf{6}, \textbf{72} \\ \textbf{10}, \textbf{00} \\ \textbf{10} \\ \textbf{500} \\ \textbf{1401} \\ \textbf{11} \\ \textbf{10}, \textbf{00} \\ \textbf{10}, \textbf{000} \\$
C170 4 1961 0,4800 110 17,76 0,000 0,500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 30,30 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000856 55 00 3 49365 42140800695547000159550030000493651000336488 11082014 11082014 81,70 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 7534 0,4000 110 11,40 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 [2 6939] [0,8000] 110 [11,20] 0,00] 0 500] 1403 [39] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,000
$\textbf{C170} \\ [3 7480 0,4000 110 2,10 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 4 10795 3,0000 110 45,00 0,00 0,500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 5 12853 4,0000 2 12,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 81,70 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 50066 42140800695547000159550030000500661000344549 25082014 25082014 16,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 4893 0,8000 110 16,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C190 500 1401 0,00 16,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000856 55 00 3 49261 42140800695547000159550030000492611000335037 06082014 06082014 2160,25 1 0,00 0,00 2160,25 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 17603 2,0000 2 228,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 2 12080 2,0000 2 148,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 5209 10,0000 2 16,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 5339 3,0000 2 156,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 5238 3,0000 2 7,80 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 5229 3,0000 2 7,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 13656 2,0000 2 330,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 10501 2,0000 2 328,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 10644 2,0000 2 236,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 15894 2,0000 2 218,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 12155 2,0000 2 182,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 10471 2,0000 2 90,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 12081 2,0000 2 82,20 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 5507 1,0000 2 13,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 10987 0,2500 110 62,25 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 14039 0,2500 110 18,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 6216 0,2500 110 18,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 6226 0,2500 110 18,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 2160,25 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000856 55 00 3 \\ 49975 42140800695547000159550030000499751000343440 21082014 21082014 13,92 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 1920 0,1000 110 4,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 4975 4,0000 2 8,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1912 0,1600 110 1,92 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 13,92 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000856 55 00 3 \\ 49742 42140800695547000159550030000497421000340954 20082014 20082014 234,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 2756 12,0000 2 129,60 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 2 2758 6,0000 2 105,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 234,60 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 50040 42140800695547000159550030000500401000344224 25082014 25082014 139,40 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 6555 1,0000 161 36,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 9275 1,0000 2 5,40 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 12190 10,0000 2 90,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 11812 5,0000 2 8,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 139,40 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 49561 42140800695547000159550030000495611000338792 14082014 14082014 18,88 1 0,00 0,00 18,88 9 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 4893 0,6800 110 14,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1964 0,0800 110 3,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 18,88 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000857 55 00 3 100186 42140879683496000103550030001001861001752825 07082014 07082014 102,86 1 0,00 0,00 102,86 9 0,00 0,00 102,86 17,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 46000 3,0000 2 102,86 0,00 0 000 1101 11 102,86 17,00 17,49 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C190 000 1101 17,00 102,86 102,86 17,49 0,00 0,00 0,00 0,00
C100 0 1 FOR000000857 55 00 3 101052 42140879683496000103550030001010521001764522 21082014 21082014 50,22 1 0,00 0,00 50,22 9 0,00 0,00 50,22 8,54 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 S500100 10,0000 2 50,22 0,00 0 500 1101 11 50,22 17,00 8,54 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C190 500 1101 17,00 50,22 50,22 8,54 0,00 0,00 0,00 0,00
C100 0 1 FOR000001082 55 00 1 17458 42140884711084000161550010000174581859965431 01082014 01082014 2447,65 2 0,00 0,00 2447,65 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 11
C170 1 57000200010258 1,0000 24 20,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 9859 1,0000 24 17,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 301 1,0000 24 16,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 2342 1,0000 24 38,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 1590 3,0000 24 99,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

C170 6 23350350000385 21,7600 148 53,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 2014 2,0000 24 16,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C170} \\ \textbf{8} \\ \textbf{2345} \\ \textbf{ 1,0000} \\ \textbf{ 24 27,00} \\ \textbf{ 0,00} \\ \textbf{ 0,000} $
$\textbf{C170} \\ $
C170 10 23350350000053 413, 9130 148 1228, 08 0,00 0 060 1556 39 0,00 0,0
C190 060 1556 0,00 2447,65 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001092 55 00 2 160932 43140890115577000131550020001609321874795901 28082014 28082014 382,35 0 0,00 0,00 364,14 1 0,00 0,00 364,14 43,70 0,00 0,00 18,21 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 23350350000239 10,0890 140 75,67 0,00 0 000 2101 11 75,67 12,00 9,08 0,00 0,00 0 00 75,67 5,00 3,78 0,00 0,0
$\textbf{C170} \\ [23350350000378] \\ [12,3420] \\ [140] \\ [92,57] \\ [0,00$
$\textbf{C170} \\ \textbf{[3]23350350000239} \\ \textbf{[10,5500]140} \\ \textbf{[79,13]0,00} \\ \textbf{[0]0000} \\ \textbf{[2101]11} \\ \textbf{[79,13]12,00} \\ \textbf{[9,50]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0]00} \\ \textbf{[0]00} \\ \textbf{[0]3,96} \\ \textbf{[0,00]0,0000} \\ \textbf{[0,000]0,0000} \\ \textbf{[0,000]0,000} \\ [0,00$
C170 4 23350350000239 1,3424 140 7,38 0,00 0 000 2101 11 7,38 12,00 0,89 0,00 0,00 0,00 0,00 0,00 0,37 0,00 0,00
C170[5]23350350000239][1,3270]140[7,30]0,00]0[000]2101[11]7,30]12,00]0,88[0,00]0,00]0,00]0[0,00]0,00]0,00
C170 6 23350350000239 2,5940 140 14,27 0,00 0 000 2101 11 14,27 12,00 1,71 0,00 0,00 0 00 14,27 5,00 0,71 0,00 0,000 0,
$\textbf{C170} \\ 7 23350350000239 \\ 1,6429 \\ 140 \\ 9,04 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,10 \\ 11 9,04 \\ 12,00 \\ 1,08 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,04 \\ 5,00 \\ 0,45 \\ 0,00 \\ 0,00$
C170 8 23350350000239 2,7834 140 15,31 0,00 0 000 2101 11 15,31 12,00 1,84 0,00 0,00 0,00 0 00 15,31 5,00 0,77 0,00 0,000
$\textbf{C170} \\ [9] 23350350000239 \\ [1,6480] \\ [140] 9,06 \\ [0,00] 0,00 \\ [0] 0,00 \\ [0,00] 0,00 \\ [1,09] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,000 \\ [0,000]$
C170 10 23350350000239 3,3213 140 23,25 0,00 0 000 2101 11 23,25 12,00 2,79 0,00 0,00 0,00 0,00 0,00 1,16 0,00 0,00
C170 11 23350350000239 2,8380 140 15,61 0,00 0 000 2101 11 15,61 12,00 1,87 0,00 0,00 0 00 15,61 5,00 0,78 0,00 0,0
C170 12 23350350000239 2,8270 140 15,55 0,00 0 000 2101 11 15,55 12,00 1,87 0,00 0,00 0,00 0,00 0,00 0,78 0,00 0,00
C190 000 2101 12,00 382,35 364,14 43,70 0,00 0,00 0,00 18,21
C100 0 1 FOR000001094 55 00 1 1131 42140804896749000110550010000011311004640329 15082014 15082014 246,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 23350350000284 6,0000 24 246,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 246,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001098 55 00 1 1783 42140805947547000112550010000017831405300001 22082014 12082014 11100,00 2 0,00 0,00 0,00 0,00 0,00 0,0
C110 12

C170 1 NIKEN 1,0000 22 11100,00 0,00 0 900 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 900 1124 0,00 11100,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001098 55 00 1 1782 42140805947547000112550010000017821032100064} 22082014 22082014 4000,00 2 0,00 0,00 0,00 0,00 0,00 0,0$
C110 12
C170 1 57000200010285 1,0000 22 500,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 57000200010285 1,0000 22 500,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 57000200010285 1,0000 22 500,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 57000200010285 1,0000 22 500,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 57000200010285 1,0000 22 1000,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 57000200010285 1,0000 22 1000,00 0,00 0 900 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 900 1902 0,00 4000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001100 55 00 1 1293 42140808611157000165550010000012931899080315} 18082014 18082014 776,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 386 2,0000 490 776,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 776,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001115 55 00 2 16260 42140884704683000239550020000162601000174256 21082014 21082014 83,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2080 1,0000 157 74,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 8249 1,0000 157 9,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 83,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001115 55 00 2 16261 42140884704683000239550020000162611000174261 21082014 21082014 112,00 0 0,00 0,00 112,00 1 0,00 0,00 0
C170 1 1367 4,0000 157 112,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 112,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000001129 55 00 1 1188 35140807016894000157550010000011881718620024 19082014 19082014 3990,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 PDFW - 38200 2,0000 2 160,00 0,00 0 000 2101 11 160,00 12,00 19,20 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 PDFW - 38150 6,0000 2 390,00 0,00 0 000 2101 11 390,00 12,00 46,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \\ 3 \texttt{PDFW} - 20100 \\ 8,0000 \\ 2 368,00 0,00 0 000 2101 \\ 11 368,00 12,00 44,16 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$

C170 4 PDFW-48200 10,0000 2 920,00 0,00 0 000 2101 11 920,00 12,00 110,40 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 PDFW-125200 2,0000 2 390,00 0,00 0 000 2101 11 390,00 12,00 46,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 PDFW-125150 1,0000 2 152,00 0,00 0 000 2101 11 152,00 12,00 18,24 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 RDA-200-T 2,0000 2 500,00 0,00 0 000 2101 11 500,00 12,00 60,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 8 \\ \texttt{BUG} - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 9 BUG - 6380 2,0000 2 270,00 0,00 0 000 2101 11 270,00 12,00 32,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 BPBW - 30 2,0000 2 140,00 0,00 0 000 2101 11 140,00 12,00 16,80 0,00 0,00 0,00 0 01 0,00 0,00 0,00
[C190 000 2101 12,00 3990,00 3990,00 478,80 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001129 55 00 1 1186 35140807016894000157550010000011861700600060} 19082014 19082014 9141,00 2 0,00 0,00 9141,00 1 0,00 0,00 9141,00 1096,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170} 1 \\ \texttt{BUG} - 4063 4,0000 2 240,00 0,00 0 000 2101 11 240,00 12,00 28,80 0,00 0,00 0,00 0,00 0,00 0,00$
C170 2 PDLW3-70200 6,0000 2 1200,00 0,00 0 000 2101 11 1200,00 12,00 144,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 3 \\ \texttt{BUG} - 5071 3,0000 2 270,00 0,00 0 000 2101 11 270,00 12,00 32,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 4 PDF - 28150 4,0000 2 240,00 0,00 0 000 2101 11 240,00 12,00 28,80 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 CCP-5002X115 2,0000 2 190,00 0,00 0 000 2101 11 190,00 12,00 22,80 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 CCP-5002X115 2,0000 2 190,00 0,00 0 000 2101 11 190,00 12,00 22,80 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 CCP-4001X150 4,0000 2 280,00 0,00 0 000 2101 11 280,00 12,00 33,60 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 8 \\ \texttt{BUG} - 5071 2,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
$ \texttt{C170} 9 \\ \texttt{BUG} - 4063 4,0000 2 240,00 0,00 0 000 2101 11 240,00 12,00 28,80 0,00 0,00 0,00 0,00 0,00 0,00$
C170 10 BPA-3550 2,0000 2 130,00 0,00 0 000 2101 11 130,00 12,00 15,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 BUG - 4063 3,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 PDLW3-70200 4,0000 2 800,00 0,00 0 000 2101 11 800,00 12,00 96,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 BUGFN-63 3,0000 2 174,00 0,00 0 000 2101 11 174,00 12,00 20,88 0,00 0,00 0,00 0 01 0,00 0,00 0,00
$ \texttt{C170} 14 \texttt{BUG} - 3250 3,0000 2 174,00 0,00 0 000 2101 11 174,00 12,00 20,88} 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 15 BUG - 2540 4,0000 2 220,00 0,00 0 000 2101 11 220,00 12,00 26,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 BUG-4063 3,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00

$ \texttt{C170} 17 \\ \texttt{BUG} - 2540 4,0000 2 220,00 0,00 0 000 2101 11 220,00 12,00 26,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
$ \texttt{C170} 18 \texttt{RCCP-1001X80} 1,0000 2 49,00 0,00 0 000 2101 11 49,00 12,00 5,88} 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 19 BUG - 4063 3,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 PDLW3-70200 14,0000 2 800,00 0,00 0,00 0,00 0,10 11 11 800,00 12,00 96,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 PDW-125125 4,0000 2 380,00 0,00 0 000 2101 11 380,00 12,00 45,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 PDF - 48150 4,0000 2 360,00 0,00 0 000 2101 11 360,00 12,00 43,20 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 23 PDW-50160 4,0000 2 480,00 0,00 0 000 2101 11 480,00 12,00 57,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 PDS-160125 4,0000 2 360,00 0,00 0 000 2101 11 360,00 12,00 43,20 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 25 BUG - 4063 2,0000 2 120,00 0,00 0 000 2101 11 120,00 12,00 14,40 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 PDF-100100 2,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 PDF - 75200 4,0000 2 440,00 0,00 0 000 2101 11 440,00 12,00 52,80 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 28 BPBW-30 2,0000 2 140,00 0,00 0 000 2101 11 140,00 12,00 16,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 BPA-3550 8,0000 2 544,00 0,00 0 000 2101 11 544,00 12,00 65,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
[C190]000]2101]12,00]9141,00]9141,00]1096,92[0,00]0,00]0,00]0,00]
C100 0 1 FOR000001129 55 00 1 1182 35140807016894000157550010000011821009000004 15082014 21359,00 2 0,00 0,00 21359,00 1 0,00 0,00 21359,00 2563,08 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 PDW-80125 2,0000 2 220,00 0,00 0 000 2101 11 220,00 12,00 26,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 23350350000433 2,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 PDW-100125 1,0000 2 130,00 0,00 0 000 2101 11 130,00 12,00 15,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 BUG - 4063 3,0000 2 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 PDW-160125 2,0000 2 200,00 0,00 0 000 2101 11 200,00 12,00 24,00 0,00 0,00 0,00 0,00 0,00 0,00
[C170]8[BUG-80100][4,0000]2[700,00]0,00]0[000]2101]11[700,00]12,00]84,00]0,00]0,00]0,00]0,00]0,00]0,00]
C170 9 BUG - 4063 4,0000 2 240,00 0,00 0 000 2101 11 240,00 12,00 28,80 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 PDW-80100 6,0000 2 600,00 0,00 0 000 2101 11 600,00 12,00 72,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 11 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 PDW-160125 2,0000 2 370,00 0,00 0 000 2101 11 370,00 12,00 44,40 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 BUG - 4063 4,0000 2 240,00 0,00 0 000 2101 11 240,00 12,00 28,80 0,00 0,00 0,00 0 01 0,00 0,00 0,00
C170 15 PDW-125200 6,0000 2 1320,00 0,00 0 000 2101 11 1320,00 12,00 158,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 PDW-160125 3,0000 2 555,00 0,00 0 000 2101 11 555,00 12,00 66,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 PDW-50160 6,0000 2 552,00 0,00 0 000 2101 11 552,00 12,00 66,24 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 20 PDW-160160 2,0000 2 450,00 0,00 0 000 2101 11 450,00 12,00 54,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 PDW-50160 6,0000 2 552,00 0,00 0 000 2101 11 552,00 12,00 66,24 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 23 PDW-160160 2,0000 2 450,00 0,00 0 000 2101 11 450,00 12,00 54,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 PDW - 125125 2,0000 2 320,00 0,00 0 000 2101 11 320,00 12,00 38,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 PDS-160125 6,0000 2 570,00 0,000 0 000 2101 11 570,00 12,00 68,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 PDW-100160 2,0000 2 320,00 0,00 0 000 2101 11 320,00 12,00 38,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 PDW-80160 4,0000 2 540,00 0,00 0 000 2101 11 540,00 12,00 64,80 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 32 PDW-160150 2,0000 2 270,00 0,00 0 000 2101 11 270,00 12,00 32,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 PDW - 160160 2,0000 2 450,00 0,00 0 000 2101 11 450,00 12,00 54,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 BUG - 80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 BUG-80100 4,0000 2 700,00 0,00 0 000 2101 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 36 PDW - 80160 4,0000 2,1540,00 0,00 0,00 0,00 0,11 1,11540,00 12,00 64,80 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 37 PDW - 160160 12,0000 2 450,00 0,00 0,00 0,00 101 11 450,00 12,00 54,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 BUG - 80100 14,0000 2 700,00 0,00 0,00 0,00 0,11 11 700,00 12,00 84,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
$\textbf{C170} \\ \textbf{[39]} \\ \textbf{BUG} - \textbf{80100} \\ \textbf{[4,0000]2} \\ \textbf{[700,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[10,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,000} \\ [$
C170 40 PDW -50200 4,0000 2 460,00 0,000 0 000 2101 11 460,00 12,00 55,20 0,00 0,00 0,00 0 01 10,00 0,00 0,00 0,00 0,000 0
C190 000 2101 12,00 21359,00 21359,00 2563,08 0,00 0,00 0,00 0,00
$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}000001132 55 00 0 12269 42140842566752000830550000000122691008963730} 01082014 01082014 2017,05 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 76012942 1,0000 2 265,49 0,00 0 500 1101 11 265,49 17,00 45,13 0,00 0,00 0,00 0 00 265,49 5,00 13,27 0,00 0,000
C170 2 76012942 1,0000 2 836,79 0,00 0 500 1101 11 836,79 17,00 142,26 0,00 0,00 0,00 0,00 0,00 41,84 0,00 0,0
C170 3 76012942 1,0000 2 818,72 0,00 0 500 1101 11 818,72 17,00 139,18 0,00 0,00 0,00 0,00 0,00 40,94 0,00 0,000
C190 500 1101 17,00 2017,05 1921,00 326,57 0,00 0,00 96,05
C100 0 1 FOR000001132 55 00 0 12347 42140842566752000830550000000123471008987041 07082014 07082014 4664,78 0 0,00 0,00 4442,65 0 0,00 0,00 4442,65 755,25 0,00 0,00 222,13 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 76012942 1,0000 2 1599,14 0,00 0 500 1101 11 1599,14 17,00 271,86 0,00 0,00 0,00 0 00 1599,14 5,00 79,96 0,00 0,0000 0,000 0
C170 2 76012942 1,0000 2 1301,26 0,00 0 500 1101 11 1301,26 17,00 221,21 0,00 0,00 0,00 0 00 1301,26 5,00 65,06 0,00 0,00
C170 3 76012942 1,0000 2 1542,25 0,00 0 500 1101 11 1542,25 17,00 262,18 0,00 0,00 0,00 0 00 1542,25 5,00 77,11 0,00 0,0000 0,0
C190 500 1101 17,00 4664,78 4442,65 755,25 0,00 0,00 0,00 222,13
C100 0 1 FOR000001172 55 00 1 1548 42140883953141000156550010000015481293000886 07082014 07082014 10000,00 2 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 57000200010173 4,0000 374 10000,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 400 1902 0,00 10000,00 0,00 0,00 0,00 0,00 0,0
C100 0 1 FOR0000001172 55 00 1 1550 42140883953141000156550010000015501019460024 07082014 07082014 4000,00 2 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 57000200010173 2,0000 374 4000,00 0,00
C190 400 1902 0,00 4000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR0000001172 55 00 1 1549 42140883953141000156550010000015491090009002 07082014 07082014 16000,00 2 0,00 0,00 16000,00 1 0,00 0,00 0,00 0,0
C170 1 57000200010173 4,0000 374 16000,00 0,00
C190 400 1124 0,00 16000,00 0,00 0,00 0,00 0,00 0,00

|C170|1|57000200010032||2,0000||22|5000,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,00|C170|1|57000200010032||2,0000||22|5000,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,0|C190|560|1403|0,00|324,40|0,00|0,00|0,00|0,00|0,00|0,00| |C190|460|1403|0,00|19,38|0,00|0,00|0,00|0,00|0,00|0,00|

C170 7 4459 1,0000 110 5,02 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 4455 1,0000 110 8,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 4365 40,0000 2 63,18 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 678 2,0000 2 3,03 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 4706 6,0000 2 138,88 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 2410 4,0000 2 106,21 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 4437 2,0000 2 19,59 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 550,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001211 55 00 1 95 42140818897662000171550010000000951000790190} 11082014 11082014 1400,00 1 0,00 0,00 0,00 0,00 0,00 0$
C170 1 57000200010271 1,0000 22 1400,00 0,00 0 400 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1124 0,00 1400,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C100} 0 1 \texttt{FOR}000001211 55 00 1 88 42140818897662000171550010000000881109834006} 01082014 01082014 4000,00 2 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 57000200010257 1,0000 22 4000,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 4000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C100} 0 1 \texttt{FOR}000001211 55 00 1 94 42140818897662000171550010000000941584106025} 11082014 11082014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 57000200010271 1,0000 22 1000,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 1000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001211 55 00 1 96 4214081889766200017155001000000961008072293 14082014 14082014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 57000200010286 1,0000 22 1000,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 1000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001211 55 00 1 97 42140818897662000171550010000000971009870808} 14082014 14082014 2000,00 1 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 57000200010278 1,0000 22 2000,00 0,00 0 400 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1124 0,00 2000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001211 55 00 1 91 42140818897662000171550010000000911007000926 07082014 07082014 5600,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010269 1,0000 22 5600,00 0,00 0 400 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|060|1556|0,00|1730,00|0,00|0,00|0,00|0,00|0,00|

|C190|101|1556|0,00|2599,60|0,00|0,00|0,00|0,00|0,00|0 |C190|101|1556|0,00|1751,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1556|0,00|2768,26|0,00|0,00|0,00|0,00|0,00|

|C190|101|1556|0,00|521,70|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|17,00|74,20|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|5000||7,0000|176|74,20|0,00|0|000|1556|39|0,00|17,00|0,00|0,00|0,00|0,00|0|00||74,20|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C190|000|1556|17,00|74,20|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|5006||9,0000|176|144,00|0,00|0|000|1556|39|0,00|17,00|0,00|0,00|0,00|0,00|0,00|0|135,00|0,00|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C190|000|1556|17,00|144,00|0,00|0,00|0,00|0,00|0,00|0 |C170|2|5006||9,0000|176|144,00|0,00|0|000|1556|39|0,00|17,00|0,00|0,00|0,00|0,00|0,00|0|135,00|0,00|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C190|000|1556|17,00|459,00|0,00|0,00|0,00|0,00|0,00|

C170 6 57000200010267 1,0000 2 31,31 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 323,04 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001294 55 00 1 68827 43140801953184000177550010000688271769523725 19082014 19082014 1792,24 1 0,00 0,00 1707,20 1 0,00 0,00 1707,20 204,84 0,00 0,00 85,04 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 20036 0,4000 140 6,40 0,00 0 000 2101 11 6,40 12,00 0,76 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 57000200010195 1,0000 140 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0
C170 3 57000200010195 0,6000 140 9,60 0,00 0 000 2101 11 9,60 12,00 1,15 0,00 0,00 0 00 9,60 5,00 0,48 0,00 0,000
C170 4 57000200010195 0,5000 140 8,00 0,00 0 000 2101 11 8,00 12,00 0,96 0,00 0,00 0,00 0 00 8,00 5,00 0,000
C170 5 57000200010195 19,9000 140 318,40 0,00 0 000 2101 11 318,40 12,00 38,20 0,00 0,00 0,00 0 318,40 5,00 15,92 0,00 0,0000 0,000 0
C170 6 57000200010195 42,7000 140 683,20 0,00 0 000 2101 11 683,20 12,00 81,98 0,00 0,00 0,00 0 683,20 5,00 34,16 0,00 0,0000 0,000 0
C170 7 57000200010195 41,6000 140 665,60 0,00 0 000 2101 11 665,60 12,00 79,87 0,00 0,00 0,00 0 665,60 5,00 33,28 0,00 0,0000 0,000 0
C190 000 2101 12,00 1792,24 1707,20 204,84 0,00 0,00 0,00 85,04
C100 0 1 FOR000001297 55 00 1 723 35140809181674000104550010000007231000006831 04082014 04082014 11882,00 2 0,00 0,00 11882,00 1 0,00 0,00 0,00 0,00 8714,23 1045,69 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 13
C170 1 57000200010200 1,0000 24 1980,35 0,00 0 020 2101 11 1452,38 12,00 174,29 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 57000200010200 1,0000 24 1980,33 0,00 0 020 2101 11 1452,37 12,00 174,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 57000200010200 1,0000 24 1980,33 0,00 0 020 2101 11 1452,37 12,00 174,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 57000200010200 1,0000 24 1980,33 0,00 0 020 2101 11 1452,37 12,00 174,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 57000200010200 1,0000 24 1980,33 0,00 0 020 2101 11 1452,37 12,00 174,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 57000200010200 1,0000 24 1980,33 0,00 0 020 2101 11 1452,37 12,00 174,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 2101 12,00 11882,00 8714,23 1045,69 0,00 0,00 3167,77 0,00
C100 0 1 FOR000001323 55 00 1 1802 42140801029284000101550010000018021000056096 12082014 12082014 3730,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 57000200010228 5,0000 2 3730,00 0,00 0 400 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
[C190 400 1124 0,00 3730,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001323 55 00 1 1801 42140801029284000101550010000018011004000900 12082014 12082014 2500,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 57000200010228 5,0000 2 2500,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|060|1403|0,00|105,20|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|53,60|0,00|0,00|0,00|0,00|0,00|

|C190|000|1556|0,00|268,00|0,00|0,00|0,00|0,00|0,00|0,00|

C190 060 1403 0,00 129,20 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001331 55 00 1 172808 42140813501187000663550010001728081167738486 04082014 04082014 92,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 32712 10,0000 143 92,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 92,00 0,00 0,00 0,00 0,00 0,00 0,0
$ C100 0 1 FOR000001331 55 00 1 173405 42140813501187000663550010001734051159955601 07082014 07082014 999, \\40 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 75521 38,0000 174 999,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 999,40 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000001331 55 00 1 173636 42140813501187000663550010001736361172486056 08082014 08082014 526,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 75521 20,0000 174 526,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 526,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001332 55 00 1 1 42140820696762000181550010000000011500404306 11082014 11082014 2000,00 2 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 57000200010272 1,0000 22 2000,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 2000,00 0,00 0,00 0,00 0,00 0,0
C100 0 1 FOR000001332 55 00 1 2 42140820696762000181550010000000021044260065 12082014 12082014 3500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010272 1,0000 22 3500,00 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 102 1124 0,00 3500,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001333 55 00 2 74 42140885271427000187550020000000741004640322 12082014 12082014 300,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 LIXADEIRA 2,0000 2 300,00 0,00 0 400 1916 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1916 0,00 300,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001334 55 00 6 475792 31140816701716000156550060004757921113438049 13082014 6824,92 2 0,00 0,00 6499,92 0 0,00 0,00 6499,92 779,99 0,00 0,00 325,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 14
C170 1 928797358 636,0000 397 6499,92 0,00 0 000 2949 30 6499,92 12,00 779,99 0,00 0,00 0 00 6499,92 5,00 325,00 0,00 0,000 0,
C190 000 2949 12,00 6824,92 6499,92 779,99 0,00 0,00 325,00
C100 0 1 FOR000001334 55 00 16 660667 31140816701716000156550160006606671113559900 15082014 15082014 200,00 2 0,00 0,00 0,00 0,00 0,00 0,00

|C110|15||

|C110|14|| |C170|1|928797558||704,0000|397|6786,56|0,00|0|000|2949|30|6786,56|12,00|814,39|0,00|0,00|0|00||6786,56|5,00|339,33||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C190|000|2949|12,00|7125,89|6786,56|814,39|0,00|0,00|0,00|339,33|| |C170|8|TSMM8||10000,0000|400|3700,00|0,00|0|100|2101|11|3700,00|4,00|148,00|0,00|0,00|0,00|0|3700,00|10,00|370,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0

C170 10 RTCD 100,0000 2 1034,00 0,00 0 100 2101 11 1034,00 4,00 41,36 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 RTCT 20,0000 2 1195,80 0,00 0 100 2101 11 1195,80 4,00 47,83 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 12 RTCR 20,0000 2 885,80 0,00 0 100 2101 11 885,80 4,00 35,43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 100 2101 4,00 54780,60 54410,60 2176,42 0,00 0,00 370,00
C100 0 1 FOR000001337 55 00 5 147352 35140844106466000141550050001473521029218442 27082014 27082014 5000,90 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 RDT 30,0000 2 1125,60 0,00 0 100 2101 11 1125,60 4,00 45,02 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 2 RTCR 20,0000 2 885,80 0,00 0 100 2101 11 885,80 4,00 35,43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 RTCT 50,0000 2 2989,50 0,00 0 100 2101 11 2989,50 4,00 119,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 100 2101 4,00 5000,90 5000,90 200,03 0,00 0,00 0,00 0,00
C100 0 1 FOR000001337 55 00 5 147054 35140844106466000141550050001470541747679040 22082014 12082014 1964,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 RV1000080 4,0000 2 1964,00 0,00 0 100 2101 11 1964,00 4,00 78,56 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C190 100 2101 4,00 1964,00 1964,00 78,56 0,00 0,00 0,00 0,00
C100 0 1 FOR000001337 55 00 5 147052 35140844106466000141550050001470521974913928 22082014 22082014 168155,77 1 0,00 0,00 168144,88 0 0,00 0,00 168144,88 6725,80 0,00 0,00 10,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 RV1500063 4,0000 2 1920,00 0,00 0 100 2101 11 1920,00 4,00 76,80 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 2 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 RV9500100 10,0000 2 18610,00 0,00 0 100 2101 11 18610,00 4,00 744,40 0,00 0,00 0,00 0,00 0,0
C170 4 RV1500100 4,0000 2 2100,00 0,00 0 100 2101 11 2100,00 4,00 84,00 0,00 0,00 0,00 0,00 0,0
C170 5 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 RV2400038 4,0000 2 2292,00 0,00 0 100 2101 11 2292,00 4,00 91,68 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 7 RV170075 2,0000 2 282,00 0,00 0 100 2101 11 282,00 4,00 11,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 RV6600063 10,0000 2 11320,00 0,00 0 100 2101 11 11320,00 4,00 452,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 RV320025 4,0000 2 696,00 0,00 0 100 2101 11 696,00 4,00 27,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 RV170075 4,0000 2 564,00 0,00 0 100 2101 11 564,00 4,00 22,56 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 SC3000160 2,0000 2 1994,00 0,00 0 100 2101 11 1994,00 4,00 79,76 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0

C170 13 RV2400050 6,0000 2 3570,00 0,00 0 100 2101 11 3570,00 4,00 142,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 15 PR10050 8,0000 2 108,88 0,00 0 100 2101 11 108,88 4,00 4,36 0,00 0,00 0 00 108,88 10,00 10,89 0,00 0,0000 0,000
C170 16 RV500025 4,0000 2 964,00 0,00 0 100 2101 11 964,00 4,00 38,56 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 17 RV4200100 8,0000 2 6728,00 0,00 0 100 2101 11 6728,00 4,00 269,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 18 H2400200 2,0000 2 1666,00 0,00 0 100 2101 11 1666,00 4,00 66,64 0,00 0,00 0,00 0,00 0,
C170 19 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 20 RV1500032 4,0000 2 1852,00 0,00 0 100 2101 11 1852,00 4,00 74,08 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 21 RV350050 4,0000 2 804,00 0,00 0 100 2101 11 804,00 4,00 32,16 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 22 RV320025 2,0000 2 350,00 0,00 0 100 2101 11 350,00 4,00 14,00 0,00 0,00 0,00 0,00 0,00
C170 23 RV170019 32,0000 2 3872,00 0,00 0 100 2101 11 3872,00 4,00 154,88 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 SC3000160 2,0000 2 1928,00 0,00 0 100 2101 11 1928,00 4,00 77,12 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 25 RV1500038 3,0000 2 1290,00 0,00 0 100 2101 11 1290,00 4,00 51,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 RV1000032 4,0000 2 1452,00 0,00 0 100 2101 11 1452,00 4,00 58,08 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 CPVC 1,0000 2 866,00 0,00 0 100 2101 11 866,00 4,00 34,64 0,00 0,00 0,00 0 00 0,00 0,00 0,00
C170 28 RV350038 1,0000 2 189,00 0,00 0 100 2101 11 189,00 4,00 7,56 0,00 0,00 0 00 0,00 0,00 0,00 0,00
C170 29 RV1000063 4,0000 2 1532,00 0,00 0 100 2101 11 1532,00 4,00 61,28 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
$ \texttt{C170} 30 \\ \texttt{KE1800032} 5,0000 2 2770,00 0,00 0 100 2101 11 2770,00 4,00 110,80 0,00 0,00 0,00 0,00 0,00 0,00$
C170 31 SC3000200 2,0000 2 1926,00 0,00 0 100 2101 11 1926,00 4,00 77,04 0,00 0,00 0,00 0,00 0,00
C170 32 S1500038 6,0000 2 2694,00 0,00 0 100 2101 11 2694,00 4,00 107,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 33 \\ \texttt{SC250050} 4,0000 2 \\ \texttt{720},00 0,00 0 100 2101 11 \\ \texttt{720},00 4,00 28,80 0,00 0,00 0 00 0,00 0,00 0,00$
C170 34 S1500038 4,0000 2 1796,00 0,00 0 100 2101 11 1796,00 4,00 71,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 35 M200025 8,0000 2 1088,00 0,00 0 100 2101 11 1088,00 4,00 43,52 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 36 CPVC 1,0000 2 867,00 0,00 0 100 2101 11 867,00 4,00 34,68 0,00 0,00 0,00 0 00 0,00 0,00 0,00
C170 37 RV6600038 4,0000 2 4416,00 0,00 0 100 2101 11 4416,00 4,00 176,64 0,00 0,00 0,00 0,00 0,00 0,00 0,000

$ \texttt{C170} 38 \\ \texttt{SC3000160} 2,0000 2 1994,00 0,00 0 100 2101 11 1994,00 4,00 79,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 39 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 40 RV4200038 6,0000 2 4230,00 0,00 0 100 2101 11 4230,00 4,00 169,20 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 RV1000050 2,0000 2 746,00 0,00 0 100 2101 11 746,00 4,00 29,84 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 42 RV170075 4,0000 2 564,00 0,00 0 100 2101 11 564,00 4,00 22,56 0,00 0,00 0,00 0 00 0,00 0,00 0,0
C170 43 SC3000160 2,0000 2 1994,00 0,00 0 100 2101 11 1994,00 4,00 79,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 44 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0 00 0,00 0,00 0,00
C170 45 39 BD0401A 1,0000 2 107,00 0,00 0 100 2101 11 107,00 4,00 4,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 46 RV4200050 7,0000 2 5033,00 0,00 0 100 2101 11 5033,00 4,00 201,32 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 47 SC3000160 2,0000 2 1994,00 0,00 0 100 2101 11 1994,00 4,00 79,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 48 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 49 RV2400038 9,0000 2 5157,00 0,00 0 100 2101 11 5157,00 4,00 206,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 50 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 51 RV9500050 12,0000 2 20688,00 0,00 0 100 2101 11 20688,00 4,00 827,52 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 52 ML300063 4,0000 2 1988,00 0,00 0 100 2101 11 1988,00 4,00 79,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 53 RV500050 2,0000 2 526,00 0,00 0 100 2101 11 526,00 4,00 21,04 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 54 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 55 RV2400038 9,0000 2 5157,00 0,00 0 100 2101 11 5157,00 4,00 206,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 56 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 57 \texttt{RV170075} \\ 8,0000 2 1120,00 0,00 0 100 2101 11 1120,00 4,00 44,80 0,00 0,00 0,00 0,00 0,00$
$ \texttt{C170} 58 \\ RV9500050 12,0000 2 20688,00 0,00 0 100 2101 11 20688,00 4,00 827,52 0,00 0,00 0,00 0,00 0,00 0,00 0,000 $
C170 59 ML300063 4,0000 2 1988,00 0,00 0 100 2101 11 1988,00 4,00 79,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 60 CPVC 1,0000 2 896,00 0,00 0 100 2101 11 896,00 4,00 35,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 61 RV350032 1,0000 2 192,00 0,00 0 100 2101 11 192,00 4,00 7,68 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 100 2101 4,00 168155,77 168144,88 6725,80 0,00 0,00 0,00 10,89

|C190|000|5101|17,00|860,00|860,00|146,20|0,00|0,00|0,00|0,00| |C190|050|5901|0,00|718,77|0,00|0,00|0,00|0,00|0,00|0,00| [C190]020]6912[12,00]1347801,24[1347801,26]161736,14[0,00]0,00]0,02[0,00] |C190|090|6916|0,00|59040,00|0,00|0,00|0,00|0,00|0,00|0 |C190|090|6916|0,00|84680,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|041|6916|0,00|388349,51|0,00|0,00|0,00|0,00|0,00|0,00| [C190]020]6912[12,00]182752,71[134030,84]16083,70[0,00]0,00]48721,87[0,00] [C190]020]6912[12,00]354083,38[259684,75]31162,17[0,00]0,00]94398,63[0,00]

C190 020 6912 12,00 354083,38 354083,38 42490,01 0,00 0,00 0,00 0,00
C100 1 0 FOR000000741 55 00 2 2948 42140802126838000151550020000029481000424120 01082014 01082014 468303,83 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 6912 12,00 468303,83 343454,04 41214,48 0,00 0,00 124849,79 0,00
C100 1 0 55 02 2 2964 42140802126838000151550020000029641000441770
C100 1 0 FOR000000741 55 00 2 2946 42140802126838000151550020000029461000754215 01082014 01082014 182752,71 2 0,00 0,00 1,00 0,00 0,00 0,00 0,00 0
C190 020 6912 12,00 182752,71 134030,84 16083,70 0,00 0,00 48721,87 0,00
C100 1 0 FOR000000741 55 00 2 2981 42140802126838000151550020000029811001235113 21082014 21082014 1347801,24 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 6912 12,00 1347801,24 988477,42 118617,28 0,00 0,00 359323,82 0,00
C100 1 0 FOR000000741 55 00 2 2962 42140802126838000151550020000029621000754219 08082014 08082014 182752,71 2 0,00 0,00 182752,71 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 6912 12,00 182752,71 134030,84 16083,70 0,00 0,00 48721,87 0,00
C100 1 0 FOR000000741 55 00 2 2955 42140802126838000151550020000029551001235113 06082014 06082014 1347801,24 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 6912 8,80 1347801,24 988477,44 86986,02 0,00 0,00 359323,80 0,00
$ \texttt{C}100 1 0 \\ \texttt{F}OR000000741 55 00 2 2996 42140802126838000151550020000029961000830738 29082014 29082014 388349,} \\ 51 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C190 090 6916 0,00 388349,51 0,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000741 55 00 2 2947 42140802126838000151550020000029471000908791 01082014 01082014 184012,44 2 0,00 0,00 184012,44 0 0,00 0,00 0,00 134954,73 16194,57 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 6912 12,00 184012,44 134954,73 16194,57 0,00 0,00 49057,71 0,00
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C190 050 5901 0,00 300,00 0,00 0,00 0,00 0,00 0,00

|C190|000|5101|17,00|1616,10|1616,10|274,74|0,00|0,00|0,00|0,00||

|C190|000|5101|17,00|5387,00|5387,00|915,79|0,00|0,00|0,00|0,00| |C190|000|6949|8,80|2864,74|2864,74|252,10|0,00|0,00|0,00|136,42|| |C190|000|6949|12,00|2864,74|2864,74|343,77|0,00|0,00|0,00|136,42|| |C190|000|6101|12,00|22169,53|22169,53|2660,34|0,00|0,00|0,00|0,00| [C190]020]6101]12,00]234736,21]172155,53]20658,67]0,00]0,00]62580,68]0,00] |C190|020|6101|12,00|10983,00|8054,93|966,59|0,00|0,00|2928,07|0,00|| |C190|000|6949|8,80|2864,74|2864,74|252,10|0,00|0,00|0,00|136,42||

|C190|090|5915|0,00|1200,00|0,00|0,00|0,00|0,00|0,00| |C500|0|1|FOR000000792|06|00|U||04|1474412|13082014|13082014|8677,68|0,00|8624,40|1778,16|53,28|0,00|6899,52|1724,88|0,00|0,00|0,00|0,00|3|05||C590|000|1253|25,00|8677,68|6899,52|1724,88|0,00|0,00|0,00| |C990|2369| |D001|0| 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|D100|0|1|FOR000001355|57|00|1||6720|41140805688207000203570010000067201020067205|01082014|01082014|01|6385,14|0,00|1|6385,14|6071,14|728,54|314,00||1092014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|01082014|0182014|0182014|0182014|0182014|0182014|0182014|0182014|0182014|0182014|0182014|0182014|D190|000|2352|12,00|6385,14|6071,14|728,54|0,00|| |D990|14| |E001|0| |E100|01082014|31082014|

|E111|SC020065|Creditos do Ativo Permanente|56,63|

|E111|SC029999|Ref NF 2944 recusada|161736,14|

|E116|000|18919,89|10092014|144910014|||||082014| |E500|0|01082014|31082014| |E510|1101|00|16858,01|15607,64|780,38| |E510|1101|01|328,89|0,00|0,00| |E510|1101|03|38,00|0,00|0,00| |E510|1124|03|7585,80|0,00|0,00| |E510|1124|49|17136,38|0,00|0,00| |E510|1124|05|12427,12|0,00|0,00| |E510|1401|00|3170,56|2935,70|234,86| |E510|1401|49|1949,69|0,00|0,00| |E510|1403|49|10242,48|0,00|0,00| |E510|1403|00|4916,73|0,00|0,00| |E510|1403|02|399,03|0,00|0,00| |E510|1403|03|4767,74|0,00|0,00| |E510|1556|49|9414,89|0,00|0,00| |E510|1556|02|2452,90|0,00|0,00| |E510|1556|03|1397,00|0,00|0,00| |E510|1556|01|358,10|0,00|0,00| |E510|1556|00|2937,17|0,00|0,00| |E510|1901|01|3840,00|0,00|0,00| |E510|1902|49|8300,00|0,00|0,00| |E510|1902|02|10000,00|0,00|0,00| |E510|1902|03|4400,00|0,00|0,00| |E510|1902|05|12318,77|0,00|0,00| |E510|1916|49|520,00|0,00|0,00|

|E510|1949|00|2864,74|2728,32|136,42| |E510|1949|49|1347801,24|0,00|0,00| |E510|2101|00|310543,74|80610,90|4221,34| |E510|2101|01|36796,80|0,00|0,00| |E510|2101|03|6,40|0,00|0,00| |E510|2101|05|189640,97|0,00|0,00| |E510|2403|01|278,50|0,00|0,00| |E510|2556|03|4100,00|0,00|0,00| |E510|2913|02|2719706,31|0,00|0,00| |E510|2915|02|532069,51|0,00|0,00| |E510|2921|49|200,00|0,00|0,00| |E510|2949|00|13950,81|13286,48|664,33| |E510|3551|53|409626,38|0,00|0,00| |E510|5101|00|2476,10|0,00|0,00| |E510|5101|49|5387,00|0,00|0,00| |E510|5124|55|600,00|0,00|0,00| |E510|5901|55|29460,00|0,00|0,00| |E510|5901|00|3600,00|0,00|0,00| |E510|5901|49|17938,77|0,00|0,00| |E510|5902|55|2000,00|0,00|0,00| |E510|5915|49|400,00|0,00|0,00| |E510|5915|99|1200,00|0,00|0,00| |E510|6101|01|267888,74|0,00|0,00| |E510|6912|00|5952144,88|0,00|0,00| |E510|6916|99|920419,02|0,00|0,00|

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|9900|E111|2| |9900|E116|1| |9900|E500|1| |9900|E510|49| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G110|1| |9900|G125|7| |9900|G990|1| |9900|H001|1| |9900|H990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|9900|50| |9990|53| |9999|3971|