|0000|008|0|01032014|31032014|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|CL|000000721|KRAFT FOODS BRASIL SA|01058|33033028002047||9019833051|4106902||AV JUSCELINO K OLIVEIRA|13300||CIC| |0150|CLI000000798|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|01058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|S/N||GLÓRIA| |0150|CL|000001065|ENGLER USINAGEM LTDA|01058|09553143000103||255607482|4209102||RUA PARANAGUA, 68|S/N||NOVA BRASILIA| |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]FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|01058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|01058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| [0150]FOR000000683]PRODTY MECATRONICA INDUSTRIA E COMERCIO]01058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |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|FOR000000686|MAQUINAS DANLY LTDA|01058|43299791000377||432024460119|3528403||AV. PRINK|151||DISTRITO INDUSTRIAL| |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 Silva| |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTD|01058|77765840000412||254459595|4209102||RUA DOUTOR JOAO COLIN|1365||AMERICA| |0150|FOR000000691|BRONTEC INDUSTRIAMECANICA LTDA - EPP|01058|01597294000143||635473921117|3548708||RUA DRAUSIO|2||VILA PAULICEIA| |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| |0150|FOR000000703|JOSE OSVALDO DE OLIVEIRA TRANS.|01058|78815958000128||251831264|4209102||RUA BENJAMIN CONSTANT|3||GLÓRIA| |0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|01058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000706||NDEK COMERCIO DE FERRO E ACO LTDA|01058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA|

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|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|FOR000000723|AMS COMERCIO DE CONTROLES ELETRICOS LTDA|01058|08799459000109||255384343|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA, 2|S/N||SANTO ANTONIO|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|01058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|01058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
|0150|FOR000000729|FACHINI SUPR. PARA IND. EIRELI EPP|01058|15596753000189||256729557|4209102||RUA DONA FRANCISCA, 3369 SALA 02|S/N||SAGUACU|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|01058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
|0150|FOR000000732|CASA DO IMA PRODUTOS MAGNETICOS E VIBRAT|01058|78543832000141||1015972536|4106902||RUA JOSE JOAQUIM TEIXEIRA, 167|S/N||PORTAO|
|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|FOR000000740|BOSCO COMERCIO DE FERRAMENTAS LTDA ME|01058|07519578000106||255031572|4209102||RUA BLUMENAU, 2215 LOJA 01|S/N||AMERICA| |
|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|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|01058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN. 985,|S/N||CENTRO|
|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|01058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000789|DISK & TENHA LTDA - ME|01058|02255335000186||254015743|4208906||RUA R. FREDERICO BARG|100||VILA BAEPENDI|
|0150|FOR000000829|MEISTER SA|01058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
|0150|FOR000000833|CASA DAS SERRAS E FERRAMENTAS LTDA.|01058|05206132000198||254434053|4209102||RUA PAPA JOAO XXIII, 610. GP 3|S/N|||RIRIU|
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|0150|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|01058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
|0150|FOR000000839|STOLA DO BRASIL LTDA - FILIAL BELO|01058|02069153000110||0627182920017|3106200||RODOVIA BR 262, KM 21,5, 20.491,|S/N||Dona Clara|
|0150|FOR000000840|EVOLUCAO COM DE COMPRESSORES E EQUIP LTD|01058|07382761000102||255034520|4215802||RUA PEDRO ROBL,|13||COLONIAL|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|01058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
[0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|01058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco, S/N||Alves Dias
|0150|FOR000000855|COMP INDUSTRIA E COMERCIO DE METAIS LTDA|01058|82439134000178||1370108958|4119152||RUA BENEVENUTO RATTMAN. 225|S/N||VILA EMILIANO PERNET|
|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|FOR000000859|NOVO MILENIO UNIFORMES LTDA-EPP|01058|05335577000178||254478441|4209102||R ELEOTERIO FRANCISCO FERREIRA, 249|S/N||IRIRIU|
|0150|FOR000000893|NEO WORK LTDA ME|01058|12079181000172||256251975|4209102||PLACIDO OLIMPIO DE OLIVEIRA, 786 SALA|S/N||BUCAREIN|
[0150]FOR000001088]TK TECNOLOGIA INDUSTRIAL LTDA EPP[01058]04308528000183][254180787]4209102][Rua Pedro Castro Breis, 304]S/N|[Floresta]
|0150|FOR000001094|JOLIMPAC LTDA EPP|01058|04896749000110||254346065|4208906||R JOAO WIEST JUNIOR, 1655|S/N||ESTRADA NOVA|
|0150|FOR000001098|RAFERI FERRAMENTARIA LTDA. M.E.|01058|05947547000112||254658091|4209102||RUA ALMIRANTE JACEGUAY, 3704|S/N||COSTA E SILVA|
[0150]FOR000001129]LUBRIMEC INDUSTRIA MECANICA LTDA.[01058]07016894000157][286257879115]3513801][Avenida Dona Ruyce Ferraz Alvim, 1629]S/N][JD. Ruyce]
|0150|FOR000001130|ELETRICA COMERCIAL ANDRA LTDA|01058|47674429000551||255149034|4209102||RUA XV DE NOVEMBRO, 3935|S/N||GLORIA|
[0150|FOR000001135|PANINI COMERCIO E REPRESENTACOES LTDA|01058|81337503000159||253456452|4202404||Rua Bahia, 1739|S/N||Salto|
|0150|FOR000001172|Guarani Moldes e Usinagem Ltda.|01058|83953141000156||250730502|4209102||Rua Agostinho Jose Cognaco, 470|S/N||Costa e Silva|
|0150|FOR000001174|USILETRO USINAGEM ELET. LTDA|01058|02472346000118||253703743|4209102||RUA HERMANN LANGE, 190|S/N||COSTA E SILVA|
[0150]FOR000001175]CONTABILISTA PAPELARIA E INFORMATICA(MAT|01058|77765840000170||1015748490|4106902||Rua Jose Batista dos Santos, 2951|S/N||Cidade Industrial|
|0150|FOR000001183|LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA|01058|91845735000333||256522430|4209102||RUA: DONA FRANCISCA, 7800|S/N||DONA FRANCISCA|
[0150|FOR000001185|TECTRIZ COM. E REPR.DE FERRAMENTAS IND.|01058|01475608000135||256076375|4209102||R. FRANCISCO NICODEMUS, 81|S/N||SAGUACU|
[0150|FOR000001202|Tecnumfer Ind. Com. e Usinagem Ltda|01058|02260318000137||253650160|4209102||Rua Tuiuti, 2784 Fundos|S/N||Aventureiro
|0150|FOR000001203|COM E IND BREITHAUPT SA|01058|84429810001391||251260798|4209102||R DR. JOAO COLIN, 1777|S/N||CENTRO|
|0150|FOR000001204|DUNQUER COMERCIO DE MATERIAIS ELETRICOS|01058|05265430000159||254439683|4209102||RUA: ITAIOPOLIS, 547|S/N||AMERICA|
|0150|FOR000001205|RIQUENA NETO AR CONDICIONADO LTDA|01058|08382929001025||294168559|1721000||AV 1102 SUL AVENIDA LO 25 SN, SN|S/N||PLANO DIRETOR SUL
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|0150|FOR000001206|EMERSON DE FREITAS GANDRA & CIA LTDA ME|01058|10869929000105||255866496|4209102||RUA PRESIDENTE HEUSE, 110|S/N||IRIRIU| |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|FOR000001213|NITRION DO BRASIL|01058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI| |0150|FOR000001214|SERV INFORMATICA LTDA|01058|85122836000111||252372441|4209102||Rua Padre Kolb, 985|S/N||Bucarein| |0150|FOR000001227|AHP TRANSPORTES LTDA|01058|05507626000374||336756650110|3518800||RUA UTINGA, 124|S/N||JD OLIVEIRA BONSUCES| |0150|FOR000001228|RELOJOARIA PEROLA LTDA|01058|83108126000101||250756501|4209102||RUA DO PRINCIPE|330|SALA 10|CENTRO| |0190|110|CT| |0190|139|M| |0190|140|KILO| |0190|143|MT| |0190|153|un| |0190|157|pc| |0190|159|POTE| |0190|161|JOGO| |0190|175|MILHEIRO 1| |0190|178|BR| |0190|184|BD| |0190|189|FARDO| |0190|191|Pc| |0190|197|pç| |0190|198|BB| |0190|2|PECA| |0190|219|Un| |0190|22|CONJUNTO|

0190 24 UNIDADE
0190 265 PECA
0190 28 CAIXA
0190 288 RS
0190 30 PAR
0190 305 PE
0190 351 MM
0190 374 cj
0190 376 Peça
0190 398 Par
0190 466 UN0001
0190 489 BLS
0190 490 Pç
0190 608 TX
0190 685 Cj
0200 -J1/2-G1/8-090 Conexao 90 graus com O ring -  157 09 84123110 - 84  0,00
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0200 -M06-M08-AR-MF ADAP.RETO MACHO M6 FEMEA M8 -  2 09 84123110 - 84  0,00
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0200 012475 TS 25075I-HG PARAFUSO   2 09 73181500  73  0,00
0200 018018 APKT 1705 PER-EM TT6080 (P3-B39)E   2 09 82090011  82  0,00
0200 020763304A GGD 1020 RED LAM 63.00 x 90 (9.1 KG) Ped   2 09 72149910  72  0,00
0200 021475517A GGD 1020 RED TREF 12.70 x 70 ( .1 KG) Pe   2 09 72155000  72  0,00
0200 021684111A GGD 8620 RED LAM 50.00 x 150 (9.5 KG) Pe   2 09 72283000  72  0,00
0200 023303427A GGD O1 RED LAM 19.05 x 310 ( .7 KG) Ped.   2 09 72283000  72  0,00

|0200|023426212A|GGD D2 CHT CBLO 90.00x 100.00 x 275 (19.|||2|09|72254090||72||0,00| |0200|023426264A|ASTM A-36 CHP OXIC 25.40x 65.00 x 85 (4.|||2|09|72089000||72||0,00| |0200|023426324A|GGD 1045 RED LAM 19.00 x 130 ( .3 KG) Pe|||2|09|72149910||72||0,00| |0200|023668232A|ASTM A-36 CHP OXIC 25.40x 55.00 x 85 (1.|-||2|09|72089000|-|72||0,00| |0200|024459147A|GGD O1 RED LAM 25.40 x 100 ( .4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024723223A|ASTM 5052F CHP LAM 38.10x 39.00 x 39 ( .|-||2|09|76061290|-|76||0,00| |0200|024811910A|ASTM A-36 CHP OXIC 63.00x 65.00 x 105 (1|-||2|09|72089000|-|72||0,00| |0200|024811973A|GGD O1 RED LAM 12.70 x 100 ( .1 KG)|-||2|09|72283000|-|72||0,00| |0200|024812328A|GGD 1045 RED LAM 38.00 x 280 (2.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124901A|GGD D2 CHT CBLO 80.00x 117.00 x 187 (14.|-||2|09|72254090|-|72||0,00| |0200|025124936A|GGD D2 RED LAM 19.05 x 120 ( .3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025263901A|ASTM A-36 CHP OXIC 12.70x 30.00 x 40 ( .|-||2|09|72089000|-|72||0,00| |0200|025263902A|ASTM A-36 CHP OXIC 63.00x 72.00 x 310 (1|-||2|09|72089000|-|72||0,00| |0200|025263904A|GGD 1020 RED LAM 55.00 x 20 (1.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025263905A|ASTM A-36 CHP OXIC 57.00x 700.00 x 1350|-||2||09|72089000|-|72||0,00| |0200|025263906A|ASTM A-36 CHP OXIC 50.00x 180.00 x 186 (|-||2|09|72089000|-|72||0,00| |0200|025263907A|ASTM A-36 CHP OXIC 50.00x 185.00 x 186 (|-||2|09|72089000|-|72||0,00| |0200|025263908A|ASTM A-36 CHP OXIC 50.00x 186.00 x 540 (|-||2|09|72089000|-|72||0,00| |0200|025263909A|ASTM A-36 CHP OXIC 57.00x 70.00 x 145 (6|-||2|09|72089000|-|72||0.00| |0200|025263910A|GGD 1045 CHT CBLO 19.00x 85.00 x 285 (3.|-||2|09|72089000|-|72||0,00| |0200|025263911A|GGD 1045 CHT CBLO 65.00x 113.00 x 205 (1|-||2|09|72089000|-|72||0,00| |0200|025263912A|GGD 1045 CHT CBLO 30.00x 68.00 x 188 (3.|-||2|09|72089000|-|72||0,00| |0200|025263914A|GGD 1045 CHT CBLO 30.00x 68.00 x 205 (3.|-||2|09|72089000|-|72||0,00| |0200|025263916A|GGD 1045 CHT CBLO 30.00x 68.00 x 390 (6.|-||2|09|72089000|-|72||0,00| |0200|025263917A|GGD 1045 CHT CBLO 30.00x 70.00 x 310 (5.|-||2|09|72089000|-|72||0,00|

|0200|025263919A|GGD 1045 CHT CBLO 30.00x 88.00 x 390 (8.|-||2|09|72089000|-|72||0,00| |0200|025263920A|GGD 1045 CHT CBLO 30.00x 168.00 x 233 (9|-||2|09|72089000|-|72||0,00| |0200|025263921A|GGD 1045 CHT CBLO 30.00x 205.00 x 295 (1|-||2|09|72089000|-|72||0,00| |0200|025263922A|GGD 1045 CHT CBLO 30.00x 240.00 x 262 (1|-||2|09|72089000|-|72||0,00| |0200|025263923A|GGD 1045 CHT CBLO 30.00x 55.00 x 145 (2.|-||2|09|72089000|-|72||0,00| |0200|025263924A|GGD 1045 CHT CBLO 30.00x 70.00 x 110 (3.|-||2|09|72089000|-|72||0,00| |0200|025263925A|GGD 1045 CHT CBLO 40.00x 53.00 x 75 (2.7|-||2|09|72089000|-|72||0,00| |0200|025263926A|GGD 1045 CHT CBLO 55.00x 115.00 x 155 (7|-||2|09|72089000|-|72||0,00| |0200|025263927A|GGD D2 CHT CBLO 15.00x 105.00 x 160 (2.2|-||2|09|72254090|-|72||0,00| |0200|025263928A|GGD D2 CHT CBLO 15.00x 60.00 x 105 (1.0|-||2|09|72254090|-|72||0,00| |0200|025263930A|GGD D2 CHT CBLO 100.00x 115.00 x 155 (14|-||2|09|72254090|-|72||0,00| |0200|025263931A|GGD D2 CHT CBLO 20.00x 60.00 x 135 (1.4|-||2|09|72254090|-|72||0,00| |0200|025263932A|GGD D2 CHT CBLO 20.00x 115.00 x 115 (2.3|-||2|09|72254090|-|72||0,00| |0200|025263933A|GGD D2 CHT CBLO 20.00x 95.00 x 105 (1.7|-||2|09|72254090|-|72||0,00| | 10200| 1025263935A | GGD D2 CHT CBLO 25.00x 115.00 x 133 (3.1 | - | | 2 | 109 | 72254090 | - | 72 | | 10,00 | |0200|025263936A|GGD D2 CHT CBLO 25.00x 35.00 x 105 (1.6|-||2|09|72254090|-|72||0,00| |0200|025263937A|GGD D2 CHT CBLO 25.00x 68.00 x 135 (2.0|-||2|09|72254090|-|72||0,00| |0200|025263938A|GGD D2 CHT CBLO 40.00x 40.00 x 110 (1.5|-||2|09|72254090|-|72||0,00| |0200|025263939A|GGD D2 CHT CBLO 40.00x 128.00 x 155 (6.6|-||2|09|72254090|-|72||0,00| |0200|025263940A|GGD D2 CHT CBLO 40.00x 40.00 x 110 (1.6|-||2|09|72254090|-|72||0,00| |0200|025263941A|GGD D2 CHT CBLO 40.00x 40.00 x 88 (1.3 K|-||2|09|72254090|-|72||0.00| |0200|025263942A|GGD D2 CHT CBLO 40.00x 45.00 x 88 (1.4 K|-||2|09|72254090|-|72||0,00| |0200|025263943A|GGD D2 CHT CBLO 40.00x 63.00 x 185 (3.9|-||2|09|72254090|-|72||0,00| |0200|025263944A|GGD D2 CHT CBLO 40.00x 75.00 x 100 (2.5|-||2|09|72254090|-|72||0,00| |0200|025263946A|GGD D2 CHT CBLO 45.00x 47.00 x 88 (1.6 K|-||2|09|72254090|-|72||0,00|

|0200|025263947A|GGD D2 CHT CBLO 45.00x 58.00 x 88 (1.9 K|-||2|09|72254090|-|72||0,00| |0200|025263948A|GGD D2 CHT CBLO 45.00x 115.00 x 205 (8.8|-||2|09|72254090|-|72||0,00| |0200|025263949A|GGD D2 CHT CBLO 45.00x 80.00 x 205 (6.3|-||2|09|72254090|-|72||0,00| |0200|025263950A|GGD D2 CHT CBLO 45.00x 93.00 x 185 (6.6|-||2|09|72254090|-|72||0,00| |0200|025263951A|GGD D2 CHT CBLO 60.00x 115.00 x 155 (8.9|-||2|09|72254090|-|72||0,00| |0200|025263952A|GGD D2 CHT CBLO 70.00x 108.00 x 155 (9.8|-||2|09|72254090|-|72||0,00| |0200|025263953A|GGD D2 CHT CBLO 75.00x 153.00 x 155 (14.|-||2|09|72254090|-|72||0,00| |0200|025263954A|GGD D2 CHT CBLO 80.00x 95.00 x 205 (12.8|-||2|09|72254090|-|72||0,00| |0200|025263956A|GGD O1 CHT CBLO 15.00x 205.00 x 295 (8.0|-||2|09|72254090|-|72||0,00| |0200|025263957A|GGD O1 CHT CBLO 15.00x 240.00 x 262 (8.3|-||2|09|72254090|-|72||0,00| |0200|025263958A|GGD O1 CHT CBLO 15.00x 35.00 x 40 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025263959A|GGD O1 CHT CBLO 15.00x 35.00 x 45 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025263960A|GGD O1 CHT CBLO 15.00x 45.00 x 145 (1.0|-||2|09|72254090|-|72||0,00| |0200|025263961A|GGD O1 CHT CBLO 15.00x 45.00 x 45 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025263962A|GGD O1 CHT CBLO 15.00x 45.00 x 95 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025263963A|GGD O1 CHT CBLO 15.00x 53.00 x 75 (1.1 K|-||2|09|72254090|-|72||0,00| |0200|025263964A|GGD O1 CHT CBLO 15.00x 55.00 x 145 (2.0|-||2|09|72254090|-|72||0,00| |0200|025263965A|GGD O1 CHT CBLO 15.00x 68.00 x 233 (1.9|-||2|09|72254090|-|72||0,00| |0200|025263966A|GGD O1 CHT CBLO 20.00x 28.00 x 125 ( .6|-||2|09|72254090|-|72||0,00| |0200|025263967A|GGD O1 CHT CBLO 20.00x 28.00 x 128 ( .6|-||2|09|72254090|-|72||0,00| |0200|025263968A|GGD O1 CHT CBLO 25.00x 65.00 x 65 (2.7 KI-||2|09|72254090|-|72||0,00| |0200|025263969A|GGD O1 CHT CBLO 30.00x 205.00 x 242 (12.|-||2|09|72254090|-|72||0,00| |0200|025263970A|GGD O1 CHT CBLO 30.00x 60.00 x 115 (1.7|-||2|09|72254090|-|72||0,00| |0200|025263972A|GGD O1 CHT CBLO 35.00x 190.00 x 205 (11.|-||2|09|72254090|-|72||0,00| |0200|025263973A|GGD O1 CHT CBLO 35.00x 35.00 x 65 (2.7 K|-||2|09|72254090|-|72||0,00|

|0200|025263974A|GGD O1 CHT CBLO 40.00x 40.00 x 115 (1.6|-||2|09|72254090|-|72||0,00| |0200|025263976A|GGD O1 CHT CBLO 40.00x 65.00 x 130 (2.8|-||2|09|72254090|-|72||0,00| |0200|025263977A|GGD O1 CHT CBLO 55.00x 105.00 x 187 (8.8|-||2|09|72254090|-|72||0,00| |0200|025263978A|GGD O1 CHT CBLO 55.00x 95.00 x 200 (8.6|-||2|09|72254090|-|72||0,00| |0200|025263979A|GGD O1 CHT CBLO 65.00x 223.00 x 255 (30.|-||2|09|72254090|-|72||0,00| |0200|025263980A|GGD 1020 RED LAM 48.00 x 125 (14.6 KG) P|-||2|09|72149910|-|72||0,00| |0200|025263981A|GGD 1020 RED TREF 12.70 x 2400 (2.4 KG)|-||2|09|72155000|-|72||0,00| |0200|025263982A|GGD 1020 RED LAM 63.00 x 170 (34.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|025263983A|GGD 1020 RED LAM 63.00 x 90 (18.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025263985A|GGD 1045 RED LAM 45.00 x 87 (6.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025263986A|GGD 1045 RED TREF 12.70 x 1250 (1.2 KG)|-||2|09|72155000|-|72||0,00| |0200|025263987A|GGD 1045 RED LAM 50.00 x 50 (10.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025263988A|GGD 1045 RED LAM 16.00 x 70 ( .1 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025263989A|GGD 8620 RED LAM 63.00 x 305 (30.4 KG) P|-||2|09|72283000|-|72||0,00| |0200|025263990A|GGD 8620 RED LAM 75.00 x 65 (9.2 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025263991A|GGD 8620 RED LAM 75.00 x 95 (13.2 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025263992A|GGD 8620 RED LAM 32.00 x 1680 (10.8 KG)|-||2|09|72283000|-|72||0,00| |0200|025263993A|GGD D2 RED LAM 28.58 x 50 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025263994A|GGD D2 RED LAM 25.40 x 200 ( .8 KG) Ped.|-||2|09|72283000|-|72||0.00| |0200|025263996A|GGD D2 RED LAM 15.88 x 370 ( .5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025263998A|GGD O1 RED LAM 12.70 x 1000 (1.0 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025263999A|GGD O1 RED LAM 15.87 x 50 ( .1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264001A|GGD D2 CHT CBLO 50.00x 90.00 x 120 (4.4|-||2|09|72254090|-|72||0,00| |0200|025264002A|GGD D2 CHT CBLO 80.00x 80.00 x 275 (14.6|-||2|09|72254090|-|72||0,00| |0200|025264003A|GGD D2 CHT CBLO 80.00x 90.00 x 195 (11.5|-||2|09|72254090|-|72||0,00|

|0200|025264004A|GGD D2 CHT CBLO 95.00x 98.00 x 225 (17.6|-||2|09|72254090|-|72||0,00| |0200|025264005A|GGD O1 CHT CBLO 15.00x 110.00 x 163 (2.2|-||2|09|72254090|-|72||0,00| |0200|025264006A|GGD O1 CHT CBLO 15.00x 140.00 x 142 (2.4|-||2|09|72254090|-|72||0,00| |0200|025264008A|GGD O1 CHT CBLO 15.00x 15.00 x 40 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025264010A|GGD O1 CHT CBLO 15.00x 17.00 x 28 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025264011A|GGD O1 CHT CBLO 15.00x 40.00 x 55 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264012A|GGD O1 CHT CBLO 15.00x 40.00 x 60 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264013A|GGD O1 CHT CBLO 15.00x 40.00 x 65 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264014A|GGD O1 CHT CBLO 15.00x 47.00 x 50 ( .9 K|-||2|09|72254090|-|72||0,00| |0200|025264015A|GGD O1 CHT CBLO 15.00x 53.00 x 55 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264016A|GGD O1 CHT CBLO 15.00x 57.00 x 83 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025264017A|GGD O1 CHT CBLO 15.00x 78.00 x 243 (2.3|-||2|09|72254090|-|72||0,00| |0200|025264018A|GGD O1 CHT CBLO 15.00x 80.00 x 243 (2.6|-||2|09|72254090|-|72||0,00| |0200|025264019A|GGD O1 CHT CBLO 15.00x 80.00 x 255 (2.7|-||2|09|72254090|-|72||0,00| |0200|025264020A|GGD O1 CHT CBLO 20.00x 30.00 x 65 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264021A|GGD O1 CHT CBLO 20.00x 25.00 x 60 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025264022A|GGD O1 CHT CBLO 20.00x 45.00 x 85 (1.3 K|-||2|09|72254090|-|72||0,00| |0200|025264023A|GGD O1 CHT CBLO 30.00x 100.00 x 243 (6.2|-||2|09|72254090|-|72||0,00| |0200|025264024A|GGD O1 CHT CBLO 30.00x 70.00 x 98 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|025264025A|GGD O1 CHT CBLO 30.00x 83.00 x 228 (4.8|-||2|09|72254090|-|72||0,00| |0200|025264026A|GGD O1 CHT CBLO 30.00x 85.00 x 260 (5.5|-||2|09|72254090|-|72||0,00| |0200|025264027A|GGD O1 CHT CBLO 35.00x 35.00 x 135 (1.5|-||2|09|72254090|-|72||0,00| |0200|025264028A|GGD O1 CHT CBLO 40.00x 200.00 x 243 (16.|-||2|09|72254090|-|72||0,00| |0200|025264029A|GGD O1 CHT CBLO 40.00x 50.00 x 73 (1.2 K|-||2|09|72254090|-|72||0,00| |0200|025264030A|GGD O1 CHT CBLO 40.00x 53.00 x 107 (2.0|-||2|09|72254090|-|72||0,00|

|0200|025264031A|GGD O1 CHT CBLO 60.00x 73.00 x 243 (9.1|-||2|09|72254090|-|72||0,00| |0200|025264032A|GGD O1 CHT CBLO 70.00x 90.00 x 210 (10.9|-||2|09|72254090|-|72||0,00| |0200|025264033A|GGD O1 CHT CBLO 75.00x 113.00 x 218 (15.|-||2|09|72254090|-|72||0,00| |0200|025264034A|GGD 1045 RED LAM 38.00 x 250 (2.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264035A|GGD 1020 RED LAM 45.00 x 20 (2.1 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264036A|GGD 1020 RED LAM 38.00 x 1000 (9.1 KG) P|-||2|09|72149910|-|72||0,00| |0200|025264037A|GGD 1020 RED LAM 48.00 x 20 (1.2 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264038A|GGD D2 RED LAM 31.75 x 120 ( .7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264041A|GGD 1020 RED LAM 63.00 x 95 (9.7 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264042A|GGD 1020 RED LAM 115.00 x 105 (17.5 KG)|-||2|09|72149910|-|72||0,00| |0200|025264043A|GGD 1045 RED LAM 45.00 x 50 (6.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264044A|GGD 1045 RED LAM 42.00 x 87 (9.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264045A|GGD 1045 RED TREF 12.70 x 1300 (1.3 KG)|-||2|09|72155000|-|72||0,00| |0200|025264047A|GGD 8620 RED LAM 30.00 x 680 (3.8 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025264049A|GGD 8620 RED LAM 50.00 x 140 (8.9 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025264050A|GGD D2 RED LAM 25.40 x 170 ( .6 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264051A|GGD D2 RED LAM 12.70 x 350 ( .3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264052A|GGD D2 RED LAM 19.05 x 105 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264053A|GGD D2 RED LAM 15.88 x 105 ( .2 KG) Ped.|-||2|09|72283000|-|72||0.00| |0200|025264054A|GGD O1 RED LAM 31.75 x 120 ( .8 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264055A|GGD O1 RED LAM 25.40 x 300 (1.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264056A|GGD O1 RED LAM 12.70 x 490 ( .5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264057A|GGD O1 RED LAM 19.05 x 650 (1.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264058A|GGD 1045 CHT CBLO 25.00x 95.00 x 128 (2.|-||2|09|72089000|-|72||0,00| |0200|025264059A|GGD 1045 CHT CBLO 25.00x 95.00 x 120 (2.|-||2|09|72089000|-|72||0,00|

|0200|025264101A|GGD 1045 CHT CBLO 40.00x 110.00 x 915 (3|-||2|09|72089000|-|72||0,00| |0200|025264102A|ASTM A-36 CHP OXIC 25.40x 150.00 x 1110|-||2|09|72089000|-|72||0,00| |0200|025264103A|ASTM A-36 CHP OXIC 25.40x 80.00 x 85 (11|-||2|09|72089000|-|72||0,00| |0200|025264104A|ASTM A-36 CHP OXIC 12.70x 45.00 x 68 (1.|-||2|09|72089000|-|72||0,00| |0200|025264105A|ASTM A-36 CHP OXIC 12.70x 45.00 x 95 (8.|-||2|09|72089000|-|72||0,00| |0200|025264106A|ASTM A-36 CHP OXIC 12.70x 88.00 x 195 (1|-||2|09|72089000|-|72||0,00| |0200|025264107A|GGD O1 CHT CBLO 15.00x 110.00 x 165 (2.2|-||2|09|72254090|-|72||0,00| |0200|025264108A|ASTM A-36 CHP OXIC 22.40x 45.00 x 130 (1|-||2|09|72089000|-|72||0,00| |0200|025264109A|GGD O1 CHT CBLO 25.00x 25.00 x 85 (7.5 K|-||2|09|72254090|-|72||0,00| |0200|025264109B|GGD O1 CHT CBLO 25.00x 25.00 x 85 ( .9 K|-||2|09|72254090|-|72||0,00| |0200|025264110A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (2.7|-||2|09|72254090|-|72||0,00| |0200|025264111A|GGD D2 CHT CBLO 25.00x 30.00 x 45 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025264112A|GGD D2 CHT CBLO 30.00x 30.00 x 48 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025264113A|ASTM A-36 CHP OXIC 65.00x 70.00 x 105 (1|-||2|09|72089000|-|72||0,00| |0200|025264114A|GGD D2 CHT CBLO 70.00x 120.00 x 140 (9.7|-||2|09|72254090|-|72||0,00| |0200|025264115A|GGD 1020 RED LAM 35.00 x 120 (1.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264116A|GGD 1020 RED LAM 25.00 x 230 (1.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264117A|GGD 1020 RED TREF 12.70 x 1100 (1.1 KG)|-||2|09|72155000|-|72||0,00| |0200|025264118A|GGD 1020 RED LAM 63.00 x 18 (2.0 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264119A|GGD 1045 RED LAM 38.00 x 600 (5.4 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264120A|GGD 1045 RED LAM 25.00 x 1250 (4.9 KG) P|-||2|09|72149910|-|72||0,00| |0200|025264121A|GGD 1045 RED LAM 63.00 x 15 (4.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264122A|GGD 1045 RED LAM 63.00 x 60 (15.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264123A|GGD 1045 RED LAM 50.00 x 55 (7.2 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264124A|GGD 1045 RED LAM 90.00 x 35 (5.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264125A|GGD 8620 RED LAM 45.00 x 140 (3.7 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025264127A|GGD 8620 RED LAM 83.00 x 320 (55.1 KG) P|-||2|09|72283000|-|72||0,00| |0200|025264129A|GGD D2 RED LAM 25.40 x 1650 (6.4 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025264130A|GGD D2 RED LAM 12.70 x 770 ( .8 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264131A|GGD D2 RED LAM 19.05 x 450 ( .9 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264132A|GGD D2 RED LAM 15.88 x 3320 (5.2 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025264135A|GGD O1 RED LAM 19.05 x 60 ( .1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264136A|ASTM 5052F CHP LAM 31.75x 505.00 x 505 (|-||2|09|76061290|-|76||0,00| |0200|025264137A|ASTM 5052F CHP LAM 63.50x 105.00 x 123 (|-||2|09|76061290|-|76||0,00| |0200|025264139A|ASTM 5052F CHP LAM 63.50x 36.00 x 39 ( .|-||2|09|76061290|-|76||0,00| |0200|025264143A|ASTM 5052F CHP LAM 22.23x 39.00 x 45 ( .|-||2|09|76061290|-|76||0,00| |0200|025264145A|ASTM 5052F CHP LAM 22.23x 39.00 x 37 ( .|-||2|09|76061290|-|76||0,00| |0200|025264149A|GGD 1020 RED TREF 12.70 x 1500 (1.5 KG)|-||2|09|72155000|-|72||0,00| |0200|025264150A|GGD 1045 RED LAM 38.00 x 175 (1.6 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264154A|ASTM 5052F CHP LAM 38.10x 39.00 x 42 ( .|-||2|09|76061290|-|76||0,00| |0200|025264155A|ASTM 5052F CHP LAM 63.50x 86.00 x 205 (2|-||2|09|76061290|-|76||0,00| |0200|025264156A|ASTM 5052F CHP LAM 31.75x 425.00 x 455 (|-||2|09|76061290|-|76||0,00| |0200|025264157A|GGD 1045 RED LAM 38.00 x 140 (1.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264158A|GGD O1 CHT CBLO 20.00x 35.00 x 55 ( .4 K|-||2|09|72254090|-|72||0.00| |0200|025264159A|GGD O1 RED LAM 19.05 x 100 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264160A|GGD O1 RED LAM 12.70 x 210 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264161A|GGD O1 RED LAM 15.88 x 60 ( .1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264163A|GGD 1045 RED LAM 19.00 x 60 ( .1 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264164A|GGD O1 RED LAM 12.70 x 15 ( .1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264165A|GGD O1 RED LAM 19.05 x 15 ( .1 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|025264167A|GGD 1020 RED TREF 12.70 x 55 ( .1 KG) Pe|-||2|09|72155000|-|72||0,00| |0200|025264168A|GGD 1045 RED LAM 25.00 x 92 ( .3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264301A|ASTM A-36 CHP OXIC 38.10x 340.00 x 430 (|-||2|09|72089000|-|72||0,00| |0200|025264302A|ASTM A-36 CHP OXIC 25.40x 65.00 x 75 (4.|-||2|09|72089000|-|72||0,00| |0200|025264304A|GGD O1 CHT CBLO 15.00x 65.00 x 73 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025264305A|GGD O1 CHT CBLO 15.00x 15.00 x 35 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025264307A|GGD O1 CHT CBLO 15.00x 15.00 x 35 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025264308A|GGD O1 CHT CBLO 15.00x 55.00 x 75 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025264311A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (3.4|-||2|09|72254090|-|72||0,00| |0200|025264311B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (3.3|-||2|09|72254090|-|72||0,00| |0200|025264312A|GGD O1 CHT CBLO 30.00x 77.00 x 145 (2.9|-||2|09|72254090|-|72||0,00| |0200|025264314A|GGD 1045 CHT CBLO 35.00x 100.00 x 103 (2|-||2|09|72089000|-|72||0,00| |0200|025264316A|GGD O1 CHT CBLO 35.00x 55.00 x 95 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|025264317A|GGD O1 CHT CBLO 35.00x 55.00 x 95 (1.6 K|-||2|09|72254090|-|72||0,00| |0200|025264318A|GGD O1 CHT CBLO 35.00x 55.00 x 95 (1.5 K|-||2|09|72254090|-|72||0,00| |0200|025264320A|GGD 1045 CHT CBLO 35.00x 65.00 x 133 (2.|-||2|09|72089000|-|72||0,00| |0200|025264322A|GGD 1045 CHT CBLO 35.00x 88.00 x 90 (2.3|-||2|09|72089000|-|72||0,00| |0200|025264324A|GGD 1045 CHT CBLO 35.00x 95.00 x 105 (2.|-||2|09|72089000|-|72||0,00| |0200|025264326A|GGD D2 CHT CBLO 40.00x 50.00 x 50 (1.7 K|-||2|09|72254090|-|72||0.00| |0200|025264327A|GGD 1045 CHT CBLO 40.00x 55.00 x 60 (4.5|-||2|09|72089000|-|72||0,00| |0200|025264328A|GGD 1045 CHT CBLO 40.00x 60.00 x 70 (5.7|-||2|09|72089000|-|72||0,00| |0200|025264329A|GGD 1045 CHT CBLO 40.00x 68.00 x 75 (3.4|-||2|09|72089000|-|72||0,00| |0200|025264330A|ASTM A-36 CHP OXIC 16.00x 45.00 x 68 (1.|-||2|09|72089000|-|72||0,00| |0200|025264332A|GGD D2 CHT CBLO 70.00x 78.00 x 150 (6.6|-||2|09|72254090|-|72||0,00| |0200|025264334A|GGD D2 CHT CBLO 75.00x 120.00 x 195 (14.|-||2|09|72254090|-|72||0,00|

|0200|025264336A|GGD D2 CHT CBLO 85.00x 102.00 x 108 (7.7|-||2|09|72254090|-|72||0,00| |0200|025264338A|GGD D2 CHT CBLO 85.00x 153.00 x 240 (25.|-||2|09|72254090|-|72||0,00| |0200|025264339A|GGD D2 CHT CBLO 85.00x 85.00 x 135 (8.1|-||2|09|72254090|-|72||0,00| |0200|025264341A|GGD D2 CHT CBLO 85.00x 90.00 x 155 (9.8|-||2|09|72254090|-|72||0,00| |0200|025264343A|GGD D2 CHT CBLO 85.00x 98.00 x 148 (10.2|-||2|09|72254090|-|72||0,00| |0200|025264345A|GGD 1020 RED TREF 12.70 x 1500 (1.5 KG)|-||2|09|72155000|-|72||0,00| |0200|025264346A|GGD 1020 RED LAM 60.00 x 20 (1.9 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264347A|GGD 1045 RED LAM 42.00 x 40 (1.9 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264348A|GGD 1045 RED LAM 60.33 x 25 (2.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025264349A|GGD 1045 RED LAM 16.00 x 600 (1.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025264350A|GGD 8620 RED LAM 42.00 x 140 (12.3 KG) P|-||2|09|72283000|-|72||0,00| |0200|025264351A|GGD D2 RED LAM 28.58 x 250 (1.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264352A|GGD D2 RED LAM 38.10 x 420 (3.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264353A|GGD D2 RED LAM 19.05 x 500 (1.0 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264354A|GGD D2 RED LAM 22.23 x 500 (1.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264355A|GGD O1 RED LAM 15.87 x 610 (1.0 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025264356A|ASTM A-36 CHP OXIC 44.45x 63.00 x 167 (4|-||2|09|72089000|-|72||0,00| |0200|025264357A|ASTM A-36 CHP OXIC 50.00x 67.00 x 80 (2.|-||2|09|72089000|-|72||0,00| |0200|025264358A|ASTM A-36 CHP OXIC 50.00x 162.00 x 600 (|-||2|09|72089000|-|72||0.00| |0200|025264359A|ASTM A-36 CHP OXIC 50.00x 112.00 x 170 (|-||2|09|72089000|-|72||0,00| |0200|025264360A|ASTM A-36 CHP OXIC 50.00x 112.00 x 600 (|-||2|09|72089000|-|72||0.00| |0200|025264363A|ASTM A-36 CHP OXIC 37.50x 45.00 x 100 (1|-||2|09|72089000|-|72||0,00| |0200|025264364A|ASTM A-36 CHP OXIC 70.00x 80.00 x 243 (1|-||2|09|72089000|-|72||0,00| |0200|025264365A|GGD 1045 CHT CBLO 19.00x 155.00 x 305 (7|-||2|09|72089000|-|72||0,00| |0200|025264366A|GGD 1045 CHT CBLO 19.00x 53.00 x 143 (1.|-||2|09|72089000|-|72||0,00|

|0200|025264367A|GGD 1045 CHT CBLO 19.00x 53.00 x 305 (2.|-||2|09|72089000|-|72||0,00| |0200|025264368A|GGD 1045 CHT CBLO 30.00x 50.00 x 167 (2.|-||2|09|72089000|-|72||0,00| |0200|025264369A|GGD 1045 CHT CBLO 30.00x 55.00 x 232 (3.|-||2|09|72089000|-|72||0,00| |0200|025264370A|GGD 1045 CHT CBLO 30.00x 55.00 x 360 (4.|-||2|09|72089000|-|72||0,00| |0200|025264371A|GGD 1045 CHT CBLO 30.00x 63.00 x 210 (3.|-||2|09|72089000|-|72||0,00| |0200|025264372A|GGD 1045 CHT CBLO 30.00x 110.00 x 163 (4|-||2|09|72089000|-|72||0,00| |0200|025264373A|GGD 1045 CHT CBLO 30.00x 140.00 x 280 (9|-||2|09|72089000|-|72||0,00| |0200|025264374A|GGD 1045 CHT CBLO 30.00x 143.00 x 155 (5|-||2|09|72089000|-|72||0,00| |0200|025264375A|GGD 1045 CHT CBLO 30.00x 80.00 x 255 (4.|-||2|09|72089000|-|72||0,00| |0200|025264376A|GGD 1045 CHT CBLO 40.00x 46.00 x 50 (2.5|-||2|09|72089000|-|72||0,00| |0200|025264377A|GGD 1045 CHT CBLO 40.00x 52.00 x 55 (1.0|-||2|09|72089000|-|72||0,00| |0200|025264378A|GGD 1045 CHT CBLO 40.00x 55.00 x 60 (1.1|-||2|09|72089000|-|72||0,00| |0200|025264379A|GGD 1045 CHT CBLO 40.00x 40.00 x 65 ( .9|-||2|09|72089000|-|72||0,00| |0200|025264380A|GGD 1045 CHT CBLO 40.00x 57.00 x 83 (1.6|-||2|09|72089000|-|72||0,00| |0200|025264381A|GGD 1045 CHT CBLO 80.00x 98.00 x 265 (16|-||2|09|72089000|-|72||0,00| |0200|025264382A|GGD D2 CHT CBLO 20.00x 22.00 x 113 ( .6|-||2|09|72254090|-|72||0,00| |0200|025264383A|GGD D2 CHT CBLO 30.00x 105.00 x 150 (3.9|-||2|09|72254090|-|72||0,00| |0200|025264384A|GGD D2 CHT CBLO 35.00x 105.00 x 155 (4.7|-||2|09|72254090|-|72||0,00| |0200|025264385A|GGD D2 CHT CBLO 35.00x 35.00 x 105 (1.0|-||2|09|72254090|-|72||0.00| |0200|025264386A|GGD D2 CHT CBLO 40.00x 60.00 x 105 (2.1|-||2|09|72254090|-|72||0,00| |0200|025264387A|GGD D2 CHT CBLO 45.00x 50.00 x 105 (2.0|-||2|09|72254090|-|72||0,00| |0200|025264388A|GGD D2 CHT CBLO 45.00x 163.00 x 193 (11.|-||2|09|72254090|-|72||0,00| |0200|025264390A|GGD D2 CHT CBLO 45.00x 48.00 x 100 (1.9|-||2|09|72254090|-|72||0,00| |0200|025264391A|GGD D2 CHT CBLO 45.00x 50.00 x 100 (2.0|-||2|09|72254090|-|72||0,00| |0200|025264392A|GGD D2 CHT CBLO 45.00x 60.00 x 105 (2.4|-||2|09|72254090|-|72||0,00|

|0200|025264393A|GGD D2 CHT CBLO 45.00x 63.00 x 72 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|025264394A|GGD D2 CHT CBLO 45.00x 63.00 x 85 (2.0 K|-||2|09|72254090|-|72||0,00| |0200|025264395A|GGD D2 CHT CBLO 45.00x 65.00 x 155 (3.7|-||2|09|72254090|-|72||0,00| |0200|025264396A|GGD D2 CHT CBLO 45.00x 75.00 x 125 (3.4|-||2|09|72254090|-|72||0,00| |0200|025264397A|GGD D2 CHT CBLO 45.00x 78.00 x 85 (2.5 K|-||2|09|72254090|-|72||0,00| |0200|025264398A|GGD D2 CHT CBLO 45.00x 85.00 x 168 (5.4|-||2|09|72254090|-|72||0,00| |0200|025356502A|GGD 8620 RED LAM 50.00 x 140 (8.8 KG)|-||2|09|72283000|-|72||0,00| |0200|025356503A|GGD D2 RED LAM 28.58 x 130 ( .7 KG)|-||2|09|72283000|-|72||0,00| |0200|025356504A|GGD D2 RED LAM 25.40 x 180 ( .7 KG)|-||2|09|72283000|-|72||0,00| |0200|025356505A|GGD D2 RED LAM 12.70 x 360 ( .3 KG)|-||2|09|72283000|-|72||0,00| |0200|025356506A|GGD D2 RED LAM 19.05 x 120 ( .3 KG)|-||2|09|72283000|-|72||0,00| |0200|025356507A|GGD D2 RED LAM 15.88 x 120 ( .2 KG)|-||2|09|72283000|-|72||0,00| |0200|025356508A|GGD O1 RED LAM 31.75 x 120 ( .7 KG)|-||2|09|72283000|-|72||0,00| |0200|025356509A|GGD O1 RED LAM 12.70 x 500 ( .5 KG)|-||2|09|72283000|-|72||0,00| |0200|025356510A|GGD O1 RED LAM 12.70 x 650 ( .7 KG)|-||2|09|72283000|-|72||0,00| |0200|025356511A|GGD 1045 CHT CBLO 40.00x 110.00 x 965 (3|-||2|09|72089000|-|72||0,00| |0200|025356512A|GGD D2 CHT CBLO 85.00x 205.00 x 340 (49.|-||2|09|72254090|-|72||0,00| |0200|025356514A|GGD O1 CHT CBLO 15.00x 33.00 x 45 ( .4 K|-||2|09|72254090|-|72||0,00| |0200|025356515A|GGD D2 CHT CBLO 20.00x 25.00 x 95 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025356516A|GGD D2 RED LAM 31.75 x 120 (1.5 KG)|-||2|09|72283000|-|72||0,00| |0200|025356701A|ASTM A-36 CHP OXIC 50.80x 122.00 x 650 (|-||2|09|72089000|-|72||0.00| |0200|025356702A|ASTM A-36 CHP OXIC 50.80x 155.00 x 172 (|-||2|09|72089000|-|72||0,00| |0200|025356703A|ASTM A-36 CHP OXIC 50.80x 172.00 x 175 (|-||2|09|72089000|-|72||0,00| |0200|025356704A|ASTM A-36 CHP OXIC 50.80x 172.00 x 650 (|-||2|09|72089000|-|72||0,00| |0200|025356706A|GGD 1045 CHT CBLO 22.40x 155.00 x 351 (9|-||2|09|72089000|-|72||0,00| |0200|025356707A|GGD 1045 CHT CBLO 22.40x 25.00 x 80 ( .4|-||2|09|72089000|-|72||0,00| |0200|025356709A|GGD 1045 CHT CBLO 22.40x 27.00 x 80 ( .4|-||2|09|72089000|-|72||0,00| |0200|025356711A|GGD 1045 CHT CBLO 22.40x 40.00 x 60 (1.0|-||2|09|72089000|-|72||0,00| |0200|025356712A|GGD 1045 CHT CBLO 22.40x 48.00 x 351 (3.|-||2|09|72089000|-|72||0,00| |0200|025356713A|GGD 1045 CHT CBLO 25.00x 27.00 x 75 (1.8|-||2|09|72089000|-|72||0,00| |0200|025356714A|GGD 1045 CHT CBLO 25.00x 27.00 x 75 ( .4|-||2|09|72089000|-|72||0,00| |0200|025356715A|GGD 1045 CHT CBLO 25.00x 55.00 x 75 ( .8|-||2|09|72089000|-|72||0,00| |0200|025356717A|GGD 1045 CHT CBLO 25.00x 60.00 x 291 (3.|-||2|09|72089000|-|72||0,00| |0200|025356719A|GGD 1045 CHT CBLO 25.00x 63.00 x 117 (1.|-||2|09|72089000|-|72||0,00| |0200|025356720A|GGD 1045 CHT CBLO 30.00x 45.00 x 105 (2.|-||2|09|72089000|-|72||0,00| |0200|025356721A|GGD 1045 CHT CBLO 40.00x 103.00 x 120 (4|-||2|09|72089000|-|72||0,00| |0200|025356723A|GGD 1045 CHT CBLO 40.00x 192.00 x 365 (2|-||2|09|72089000|-|72||0,00| |0200|025356724A|GGD 1045 CHT CBLO 40.00x 87.00 x 205 (5.|-||2|09|72089000|-|72||0,00| |0200|025356725A|GGD 1045 CHT CBLO 40.00x 94.00 x 192 (6.|-||2|09|72089000|-|72||0,00| |0200|025356727A|GGD 1045 CHT CBLO 45.00x 133.00 x 345 (1|-||2|09|72089000|-|72||0,00| |0200|025356728A|GGD D2 CHT CBLO 20.00x 25.00 x 25 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025356729A|GGD D2 CHT CBLO 20.00x 25.00 x 35 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025356730A|GGD D2 CHT CBLO 20.00x 26.00 x 35 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025356732A|GGD D2 CHT CBLO 25.00x 75.00 x 105 (1.7|-||2|09|72254090|-|72||0,00| |0200|025356733A|GGD D2 CHT CBLO 35.00x 125.00 x 132 (10.|-||2|09|72254090|-|72||0,00| |0200|025356734A|GGD D2 CHT CBLO 35.00x 195.00 x 365 (20.|-||2|09|72254090|-|72||0,00| |0200|025356735A|GGD D2 CHT CBLO 35.00x 40.00 x 55 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025356736A|GGD D2 CHT CBLO 35.00x 55.00 x 100 (1.5|-||2|09|72254090|-|72||0,00| |0200|025356738A|GGD D2 CHT CBLO 40.00x 133.00 x 150 (6.5|-||2|09|72254090|-|72||0,00| |0200|025356740A|GGD D2 CHT CBLO 40.00x 42.00 x 133 (1.9|-||2|09|72254090|-|72||0,00|

|0200|025356742A|GGD D2 CHT CBLO 40.00x 72.00 x 133 (3.1|-||2|09|72254090|-|72||0,00| |0200|025356743A|GGD D2 CHT CBLO 40.00x 72.00 x 133 (3.2|-||2|09|72254090|-|72||0,00| |0200|025356744A|GGD D2 CHT CBLO 40.00x 95.00 x 105 (3.3|-||2|09|72254090|-|72||0,00| |0200|025356746A|GGD D2 CHT CBLO 40.00x 115.00 x 138 (5.2|-||2|09|72254090|-|72||0,00| |0200|025356748A|GGD D2 CHT CBLO 50.00x 105.00 x 120 (5.0|-||2|09|72254090|-|72||0,00| |0200|025356749A|GGD D2 CHT CBLO 70.00x 105.00 x 115 (6.9|-||2|09|72254090|-|72||0,00| |0200|025356751A|GGD D2 CHT CBLO 70.00x 133.00 x 285 (21.|-||2|09|72254090|-|72||0,00| |0200|025356752A|GGD O1 CHT CBLO 15.00x 103.00 x 120 (3.0|-||2|09|72254090|-|72||0,00| |0200|025356753A|GGD O1 CHT CBLO 15.00x 192.00 x 365 (9.4|-||2|09|72254090|-|72||0,00| |0200|025356754A|GGD O1 CHT CBLO 15.00x 35.00 x 35 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025356755A|GGD O1 CHT CBLO 15.00x 40.00 x 65 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|025356756A|GGD O1 CHT CBLO 15.00x 55.00 x 65 ( .4 K|-||2|09|72254090|-|72||0,00| |0200|025356757A|GGD O1 CHT CBLO 15.00x 87.00 x 205 (2.4|-||2|09|72254090|-|72||0,00| |0200|025356758A|GGD O1 CHT CBLO 15.00x 94.00 x 192 (4.8|-||2|09|72254090|-|72||0,00| |0200|025356759A|GGD O1 CHT CBLO 15.00x 95.00 x 105 (2.4|-||2|09|72254090|-|72||0,00| |0200|025356760A|GGD O1 CHT CBLO 15.00x 95.00 x 132 (3.1|-||2|09|72254090|-|72||0,00| |0200|025356761A|GGD O1 CHT CBLO 20.00x 25.00 x 25 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025356763A|GGD O1 CHT CBLO 25.00x 25.00 x 50 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|025356764A|GGD O1 CHT CBLO 25.00x 25.00 x 95 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025356765A|GGD O1 CHT CBLO 25.00x 65.00 x 87 (1.1 K|-||2|09|72254090|-|72||0,00| |0200|025356766A|GGD O1 CHT CBLO 25.00x 85.00 x 100 (1.7|-||2|09|72254090|-|72||0,00| |0200|025356767A|GGD O1 CHT CBLO 30.00x 135.00 x 230 (7.7|-||2|09|72254090|-|72||0,00| |0200|025356768A|GGD O1 CHT CBLO 30.00x 148.00 x 285 (10.|-||2|09|72254090|-|72||0,00| |0200|025356769A|GGD O1 CHT CBLO 30.00x 165.00 x 283 (11.|-||2|09|72254090|-|72||0,00| |0200|025356770A|GGD O1 CHT CBLO 30.00x 170.00 x 295 (12.|-||2|09|72254090|-|72||0,00| |0200|025356771A|GGD O1 CHT CBLO 30.00x 65.00 x 112 (1.8|-||2|09|72254090|-|72||0,00| |0200|025356773A|GGD O1 CHT CBLO 50.00x 65.00 x 75 (2.0 K|-||2|09|72254090|-|72||0,00| |0200|025356774A|GGD 1020 RED LAM 30.00 x 670 (3.7 KG)|-||2|09|72149910|-|72||0,00| |0200|025356775A|GGD 1020 RED LAM 65.00 x 87 (9.3 KG)|-||2|09|72149910|-|72||0,00| |0200|025356777A|GGD 1020 RED LAM 114.30 x 85 (28.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025356778A|GGD 1045 RED LAM 32.00 x 250 (1.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025356779A|GGD 1045 RED LAM 44.45 x 40 (2.1 KG)|-||2|09|72149910|-|72||0,00| |0200|025356780A|GGD 1045 RED LAM 50.00 x 50 (7.3 KG)|-||2|09|72149910|-|72||0,00| |0200|025356781A|GGD 8620 RED LAM 45.00 x 125 (6.4 KG)|-||2|09|72283000|-|72||0,00| |0200|025356782A|GGD 8620 RED LAM 63.00 x 250 (25.0 KG)|-||2|09|72283000|-|72||0,00| |0200|025356783A|GGD D2 RED LAM 25.40 x 100 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025356784A|GGD D2 RED LAM 12.70 x 1100 (1.0 KG)|-||2|09|72283000|-|72||0,00| |0200|025356785A|GGD D2 RED LAM 12.70 x 450 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025356786A|GGD D2 RED LAM 19.05 x 400 ( .9 KG)|-||2|09|72283000|-|72||0,00| | 10200| 1025356787A | GGD D2 RED LAM 12.70 x 690 ( .6 KG) | - | | 2 | 109 | 72283000 | - | 72 | 10,00 | |0200|025356788A|GGD D2 RED LAM 15.88 x 110 ( .2 KG)|-||2|09|72283000|-|72||0,00| |0200|025356789A|GGD O1 RED LAM 12.70 x 380 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025356790A|GGD O1 RED LAM 15.87 x 250 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025356791A|ASTM A-36 CHP OXIC 16.00x 20.00 x 35 ( .|-||2|09|72089000|-|72||0,00| |0200|025356792A|ASTM A-36 CHP OXIC 63.00x 67.00 x 265 (1|-||2|09|72089000|-|72||0,00| |0200|025356793A|ASTM A-36 CHP OXIC 63.00x 75.00 x 225 (1|-||2|09|72089000|-|72||0.00| |0200|025356794A|GGD 1020 RED LAM 55.00 x 20 (1.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025356901A|ASTM A-36 CHP OXIC 70.00x 75.00 x 320 (1|-||2|09|72089000|-|72||0,00| |0200|025356903A|ASTM A-36 CHP OXIC 50.00x 184.00 x 186 (|-||2|09|72089000|-|72||0,00| |0200|025356904A|ASTM A-36 CHP OXIC 50.00x 186.00 x 640 (|-||2|09|72089000|-|72||0,00|

|0200|025356905A|ASTM A-36 CHP OXIC 9.53x 25.00 x 40 ( .2|-||2|09|72089000|-|72||0,00| |0200|025356906A|GGD 1045 CHT CBLO 16.00x 65.00 x 95 (3.4|-||2|09|72089000|-|72||0,00| |0200|025356907A|GGD 1045 CHT CBLO 19.00x 85.00 x 365 (4.|-||2|09|72089000|-|72||0,00| |0200|025356908A|GGD 1045 CHT CBLO 25.00x 93.00 x 212 (3.|-||2|09|72089000|-|72||0,00| |0200|025356909A|GGD 1045 CHT CBLO 30.00x 65.00 x 175 (2.|-||2|09|72089000|-|72||0,00| |0200|025356911A|GGD 1045 CHT CBLO 30.00x 65.00 x 225 (3.|-||2|09|72089000|-|72||0,00| |0200|025356913A|GGD 1045 CHT CBLO 30.00x 65.00 x 452 (7.|-||2|09|72089000|-|72||0,00| |0200|025356914A|GGD 1045 CHT CBLO 30.00x 85.00 x 452 (9.|-||2|09|72089000|-|72||0,00| |0200|025356915A|GGD 1045 CHT CBLO 30.00x 100.00 x 295 (7|-||2|09|72089000|-|72||0,00| |0200|025356916A|GGD 1045 CHT CBLO 30.00x 113.00 x 145 (4|-||2|09|72089000|-|72||0,00| |0200|025356918A|GGD 1045 CHT CBLO 30.00x 127.00 x 230 (7|-||2|09|72089000|-|72||0,00| |0200|025356919A|GGD 1045 CHT CBLO 30.00x 127.00 x 135 (4|-||2|09|72089000|-|72||0,00| |0200|025356920A|GGD 1045 CHT CBLO 40.00x 45.00 x 135 (2.|-||2|09|72089000|-|72||0,00| |0200|025356922A|GGD 1045 CHT CBLO 45.00x 55.00 x 67 (2.8|-||2|09|72089000|-|72||0,00| | 10200| 1025356923A | GGD 1045 CHT CBLO 60.00x 60.00 x 65 (7.7 | - | | 2 | 109 | 72089000 | - | 72 | | 10,00 | |0200|025356924A|GGD 1045 CHT CBLO 65.00x 115.00 x 253 (3|-||2|09|72089000|-|72||0,00| |0200|025356925A|GGD D2 CHT CBLO 20.00x 87.00 x 113 (1.6|-||2|09|72254090|-|72||0,00| |0200|025356926A|GGD D2 CHT CBLO 25.00x 35.00 x 105 ( .8|-||2|09|72254090|-|72||0,00| |0200|025356927A|GGD D2 CHT CBLO 25.00x 47.00 x 105 (1.2|-||2|09|72254090|-|72||0,00| |0200|025356929A|GGD D2 CHT CBLO 30.00x 78.00 x 105 (2.0|-||2|09|72254090|-|72||0,00| |0200|025356930A|GGD D2 CHT CBLO 30.00x 78.00 x 105 (2.1|-||2|09|72254090|-|72||0.00| |0200|025356931A|GGD D2 CHT CBLO 30.00x 58.00 x 112 (1.7|-||2|09|72254090|-|72||0,00| |0200|025356932A|GGD D2 CHT CBLO 30.00x 58.00 x 112 (1.8|-||2|09|72254090|-|72||0,00| |0200|025356933A|GGD D2 CHT CBLO 30.00x 60.00 x 65 (4.2 K|-||2|09|72254090|-|72||0,00| |0200|025356936A|GGD D2 CHT CBLO 35.00x 78.00 x 105 (2.3|-||2|09|72254090|-|72||0,00|

|0200|025356937A|GGD D2 CHT CBLO 40.00x 62.00 x 115 (2.3|-||2|09|72254090|-|72||0,00| |0200|025356939A|GGD D2 CHT CBLO 40.00x 63.00 x 83 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|025356940A|GGD D2 CHT CBLO 40.00x 65.00 x 115 (2.4|-||2|09|72254090|-|72||0,00| |0200|025356942A|GGD D2 CHT CBLO 40.00x 65.00 x 83 (1.8 K|-||2|09|72254090|-|72||0,00| |0200|025356943A|GGD D2 CHT CBLO 40.00x 65.00 x 95 (2.0 K|-||2|09|72254090|-|72||0,00| |0200|025356944A|GGD D2 CHT CBLO 40.00x 65.00 x 95 (2.1 K|-||2|09|72254090|-|72||0.00| |0200|025356945A|GGD D2 CHT CBLO 40.00x 73.00 x 135 (3.2|-||2|09|72254090|-|72||0,00| |0200|025356946A|GGD D2 CHT CBLO 40.00x 80.00 x 135 (3.5|-||2|09|72254090|-|72||0,00| |0200|025356947A|GGD D2 CHT CBLO 40.00x 90.00 x 223 (6.4|-||2|09|72254090|-|72||0,00| |0200|025356948A|GGD D2 CHT CBLO 45.00x 50.00 x 105 (1.9|-||2|09|72254090|-|72||0,00| |0200|025356950A|GGD D2 CHT CBLO 50.00x 73.00 x 105 (3.1|-||2|09|72254090|-|72||0,00| |0200|025356951A|GGD D2 CHT CBLO 55.00x 60.00 x 142 (3.9|-||2|09|72254090|-|72||0,00| |0200|025356952A|GGD D2 CHT CBLO 75.00x 75.00 x 88 (4.1 K|-||2|09|72254090|-|72||0,00| |0200|025356953A|GGD D2 CHT CBLO 75.00x 75.00 x 88 (4.2 K|-||2|09|72254090|-|72||0,00| | 10200| 1025356955A | GGD D2 CHT CBLO 75.00x 75.00 x 88 (3.6 K|-||2|09|72254090|-|72||0,00| |0200|025356956A|GGD D2 CHT CBLO 85.00x 103.00 x 135 (9.7|-||2|09|72254090|-|72||0,00| |0200|025356957A|GGD D2 CHT CBLO 85.00x 103.00 x 135 (9.6|-||2|09|72254090|-|72||0,00| |0200|025356958A|GGD D2 CHT CBLO 85.00x 105.00 x 135 (9.7|-||2|09|72254090|-|72||0,00| |0200|025356959A|GGD D2 CHT CBLO 85.00x 105.00 x 135 (10.|-||2|09|72254090|-|72||0,00| |0200|025356960A|GGD O1 CHT CBLO 15.00x 100.00 x 295 (4.0|-||2|09|72254090|-|72||0,00| |0200|025356961A|GGD O1 CHT CBLO 15.00x 113.00 x 145 (2.2|-||2|09|72254090|-|72||0,00| |0200|025356963A|GGD O1 CHT CBLO 15.00x 127.00 x 135 (2.2|-||2|09|72254090|-|72||0,00| |0200|025356965A|GGD O1 CHT CBLO 15.00x 25.00 x 60 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025356967A|GGD O1 CHT CBLO 15.00x 40.00 x 135 ( .8|-||2|09|72254090|-|72||0,00| |0200|025356969A|GGD O1 CHT CBLO 15.00x 45.00 x 67 ( .7 K|-||2|09|72254090|-|72||0,00|

|0200|025356970A|GGD O1 CHT CBLO 15.00x 45.00 x 75 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|025356971A|GGD O1 CHT CBLO 15.00x 93.00 x 212 (2.7|-||2|09|72254090|-|72||0,00| |0200|025356972A|GGD O1 CHT CBLO 20.00x 35.00 x 93 (1.1 K|-||2|09|72254090|-|72||0,00| |0200|025356973A|GGD O1 CHT CBLO 25.00x 28.00 x 120 ( .7|-||2|09|72254090|-|72||0,00| |0200|025356974A|GGD O1 CHT CBLO 25.00x 30.00 x 135 ( .8|-||2|09|72254090|-|72||0,00| |0200|025356975A|GGD O1 CHT CBLO 25.00x 45.00 x 60 (2.3 K|-||2|09|72254090|-|72||0,00| |0200|025356976A|GGD O1 CHT CBLO 25.00x 58.00 x 63 ( .7 K|-||2|09|72254090|-|72||0,00| |0200|025356978A|GGD O1 CHT CBLO 30.00x 150.00 x 260 (9.8|-||2|09|72254090|-|72||0,00| |0200|025356979A|GGD O1 CHT CBLO 30.00x 280.00 x 285 (19.|-||2|09|72254090|-|72||0,00| |0200|025356980A|GGD O1 CHT CBLO 30.00x 38.00 x 240 (5.1|-||2|09|72254090|-|72||0,00| |0200|025356981A|GGD O1 CHT CBLO 30.00x 43.00 x 160 (1.9|-||2|09|72254090|-|72||0,00| |0200|025356982A|GGD O1 CHT CBLO 30.00x 43.00 x 160 (1.7|-||2|09|72254090|-|72||0,00| |0200|025356983A|GGD O1 CHT CBLO 35.00x 115.00 x 175 (5.8|-||2|09|72254090|-|72||0,00| |0200|025356984A|GGD O1 CHT CBLO 35.00x 58.00 x 60 (4.0 K|-||2|09|72254090|-|72||0,00| | 10200| 1025356985A | GGD O1 CHT CBLO 40.00x 93.00 x 143 (4.6|-||2|09|72254090|-|72||0,00| |0200|025356987A|GGD O1 CHT CBLO 45.00x 63.00 x 110 (2.7|-||2|09|72254090|-|72||0,00| |0200|025356988A|GGD 1020 RED LAM 48.00 x 105 (12.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025356989A|GGD 1020 RED LAM 63.00 x 170 (34.1 KG)|-||2|09|72149910|-|72||0,00| |0200|025356990A|GGD 1020 RED LAM 63.00 x 90 (9.1 KG)|-||2|09|72149910|-|72||0,00| |0200|025356992A|GGD 1045 RED LAM 38.00 x 360 (3.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025356993A|GGD 1045 RED LAM 45.00 x 85 (6.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025356994A|GGD 1045 RED LAM 50.00 x 50 (10.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025356995A|GGD 8620 RED LAM 32.00 x 1080 (6.9 KG)|-||2|09|72283000|-|72||0,00| |0200|025356996A|GGD 8620 RED LAM 63.00 x 305 (30.6 KG)|-||2|09|72283000|-|72||0,00| |0200|025356997A|GGD 8620 RED LAM 75.00 x 65 (9.2 KG)|-||2|09|72283000|-|72||0,00|

|0200|025357001A|GGD 8620 RED LAM 75.00 x 95 (4 PCS)|-||140|09|72283000|-|72||0,00| |0200|025357002A|GGD D2 RED LAM 25.40 x 220 (1 PC)|-||140|09|72283000|-|72||0,00| |0200|025357003A|GGD D2 RED LAM 15.87 x 1000 (1 PC)|-||140|09|72283000|-|72||0,00| |0200|025357004A|GGD D2 RED LAM 22.23 x 100 (1 PC)|-||140|09|72283000|-|72||0,00| |0200|025357005A|GGD O1 RED LAM 12.70 x 2120 (1 PC)|-||140|09|72283000|-|72||0,00| |0200|025357006A|GGD O1 RED LAM 12.70 x 1000 (1.0 KG)|-||2|09|72283000|-|72||0,00| |0200|025357007A|GGD O1 RED LAM 15.87 x 2210 (3.5 KG)|-||2|09|72283000|-|72||0,00| |0200|025357008A|ASTM A-36 CHP OXIC 38.10x 63.00 x 175 (3|-||2|09|72089000|-|72||0,00| |0200|025357009A|ASTM A-36 CHP OXIC 50.80x 112.00 x 170 (|-||2|09|72089000|-|72||0,00| |0200|025357010A|ASTM A-36 CHP OXIC 50.80x 112.00 x 600 (|-||2|09|72089000|-|72||0,00| |0200|025357011A|ASTM A-36 CHP OXIC 50.80x 162.00 x 560 (|-||2|09|72089000|-|72||0,00| |0200|025357014A|ASTM A-36 CHP OXIC 38.10x 45.00 x 105 (1|-||2|09|72089000|-|72||0,00| |0200|025357015A|GGD 1045 CHT CBLO 22.40x 155.00 x 305 (9|-||2|09|72089000|-|72||0,00| |0200|025357016A|GGD 1045 CHT CBLO 22.40x 53.00 x 143 (1.|-||2|09|72089000|-|72||0,00| |0200|025357017A|GGD 1045 CHT CBLO 22.40x 53.00 x 305 (2.|-||2|09|72089000|-|72||0,00| |0200|025357018A|GGD 1045 CHT CBLO 40.00x 50.00 x 175 (2.|-||2|09|72089000|-|72||0,00| |0200|025357019A|GGD 1045 CHT CBLO 40.00x 55.00 x 256 (4.|-||2|09|72089000|-|72||0,00| |0200|025357020A|GGD 1045 CHT CBLO 40.00x 55.00 x 387 (7.|-||2|09|72089000|-|72||0,00| |0200|025357021A|GGD 1045 CHT CBLO 30.00x 63.00 x 220 (3.|-||2|09|72089000|-|72||0,00| |0200|025357023A|GGD 1045 CHT CBLO 30.00x 113.00 x 217 (5|-||2|09|72089000|-|72||0,00| |0200|025357024A|GGD 1045 CHT CBLO 30.00x 115.00 x 203 (5|-||2|09|72089000|-|72||0,00| |0200|025357025A|GGD 1045 CHT CBLO 30.00x 145.00 x 240 (8|-||2|09|72089000|-|72||0,00| |0200|025357026A|GGD 1045 CHT CBLO 40.00x 46.00 x 50 (2.4|-||2|09|72089000|-|72||0,00| |0200|025357027A|GGD 1045 CHT CBLO 40.00x 53.00 x 55 (1.0|-||2|09|72089000|-|72||0,00| |0200|025357028A|GGD 1045 CHT CBLO 40.00x 55.00 x 58 (1.2|-||2|09|72089000|-|72||0,00|

|0200|025357030A|GGD 1045 CHT CBLO 40.00x 60.00 x 76 (1.6|-||2|09|72089000|-|72||0,00| |0200|025357031A|GGD 1045 CHT CBLO 50.00x 67.00 x 80 (2.2|-||2|09|72089000|-|72||0,00| |0200|025357032A|GGD 1045 CHT CBLO 65.00x 90.00 x 205 (10|-||2|09|72089000|-|72||0,00| |0200|025357033A|GGD 1045 CHT CBLO 85.00x 100.00 x 225 (1|-||2|09|72089000|-|72||0,00| |0200|025357034A|GGD D2 CHT CBLO 20.00x 25.00 x 105 ( .5|-||2|09|72254090|-|72||0,00| |0200|025357035A|GGD D2 CHT CBLO 25.00x 25.00 x 113 ( .8|-||2|09|72254090|-|72||0,00| |0200|025357036A|GGD D2 CHT CBLO 30.00x 75.00 x 105 (2.0|-||2|09|72254090|-|72||0,00| |0200|025357037A|GGD D2 CHT CBLO 35.00x 105.00 x 110 (3.1|-||2|09|72254090|-|72||0,00| |0200|025357038A|GGD D2 CHT CBLO 45.00x 153.00 x 170 (10.|-||2|09|72254090|-|72||0,00| |0200|025357039A|GGD D2 CHT CBLO 45.00x 55.00 x 63 (1.3 K|-||2|09|72254090|-|72||0,00| |0200|025357040A|GGD D2 CHT CBLO 45.00x 60.00 x 105 (2.4|-||2|09|72254090|-|72||0,00| |0200|025357042A|GGD D2 CHT CBLO 45.00x 60.00 x 140 (3.2|-||2|09|72254090|-|72||0,00| |0200|025357043A|GGD D2 CHT CBLO 45.00x 60.00 x 115 (2.6|-||2|09|72254090|-|72||0,00| |0200|025357044A|GGD D2 CHT CBLO 45.00x 65.00 x 70 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025357045A|GGD D2 CHT CBLO 45.00x 72.00 x 155 (4.2|-||2|09|72254090|-|72||0,00| |0200|025357046A|GGD D2 CHT CBLO 45.00x 73.00 x 155 (4.3|-||2|09|72254090|-|72||0,00| |0200|025357047A|GGD D2 CHT CBLO 45.00x 85.00 x 115 (3.6|-||2|09|72254090|-|72||0,00| |0200|025357048A|GGD D2 CHT CBLO 55.00x 153.00 x 170 (11.|-||2|09|72254090|-|72||0,00| |0200|025357049A|GGD D2 CHT CBLO 60.00x 95.00 x 115 (5.3|-||2|09|72254090|-|72||0,00| |0200|025357050A|GGD D2 CHT CBLO 65.00x 65.00 x 105 (3.8|-||2|09|72254090|-|72||0,00| |0200|025357051A|GGD D2 CHT CBLO 80.00x 90.00 x 235 (13.8|-||2|09|72254090|-|72||0,00| |0200|025357052A|GGD D2 CHT CBLO 90.00x 90.00 x 160 (10.5|-||2|09|72254090|-|72||0,00| |0200|025357053A|GGD D2 CHT CBLO 95.00x 100.00 x 185 (14.|-||2|09|72254090|-|72||0,00| |0200|025357054A|GGD D2 CHT CBLO 35.00x 35.00 x 105 (1.0|-||2|09|72254090|-|72||0,00| |0200|025357056A|GGD O1 CHT CBLO 15.00x 113.00 x 217 (3.0|-||2|09|72254090|-|72||0,00| |0200|025357057A|GGD O1 CHT CBLO 15.00x 122.00 x 145 (2.1|-||2|09|72254090|-|72||0,00| |0200|025357059A|GGD O1 CHT CBLO 15.00x 20.00 x 28 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025357060A|GGD O1 CHT CBLO 15.00x 20.00 x 38 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025357064A|GGD O1 CHT CBLO 15.00x 58.00 x 75 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025357065A|GGD O1 CHT CBLO 15.00x 78.00 x 203 (2.2|-||2|09|72254090|-|72||0,00| |0200|025357066A|GGD O1 CHT CBLO 15.00x 80.00 x 203 (2.3|-||2|09|72254090|-|72||0,00| |0200|025357068A|GGD O1 CHT CBLO 20.00x 20.00 x 38 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025357069A|GGD O1 CHT CBLO 20.00x 25.00 x 50 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025357070A|GGD O1 CHT CBLO 20.00x 46.00 x 50 (1.2 K|-||2|09|72254090|-|72||0,00| |0200|025357071A|GGD O1 CHT CBLO 20.00x 53.00 x 55 ( .5 K|-||2|09|72254090|-|72||0,00| |0200|025357072A|GGD O1 CHT CBLO 25.00x 45.00 x 65 (1.3 K|-||2|09|72254090|-|72||0,00| |0200|025357073A|GGD O1 CHT CBLO 30.00x 107.00 x 203 (5.4|-||2|09|72254090|-|72||0,00| |0200|025357074A|GGD O1 CHT CBLO 30.00x 72.00 x 120 (2.2|-||2|09|72254090|-|72||0,00| |0200|025357075A|GGD O1 CHT CBLO 30.00x 88.00 x 188 (4.3|-||2|09|72254090|-|72||0,00| |0200|025357076A|GGD O1 CHT CBLO 30.00x 90.00 x 235 (5.4|-||2|09|72254090|-|72||0,00| |0200|025357077A|GGD O1 CHT CBLO 35.00x 35.00 x 135 (1.5|-||2|09|72254090|-|72||0,00| |0200|025357078A|GGD O1 CHT CBLO 40.00x 203.00 x 217 (14.|-||2|09|72254090|-|72||0,00| |0200|025357079A|GGD O1 CHT CBLO 40.00x 52.00 x 80 (1.5 K|-||2|09|72254090|-|72||0,00| |0200|025357080A|GGD O1 CHT CBLO 40.00x 53.00 x 115 (2.0|-||2|09|72254090|-|72||0,00| |0200|025357081A|GGD O1 CHT CBLO 65.00x 70.00 x 165 (6.3|-||2|09|72254090|-|72||0,00| |0200|025357082A|GGD O1 CHT CBLO 70.00x 132.00 x 235 (17.|-||2|09|72254090|-|72||0,00| |0200|025357083A|GGD O1 CHT CBLO 70.00x 87.00 x 163 (8.2|-||2|09|72254090|-|72||0,00| |0200|025357084A|GGD 1020 RED LAM 38.00 x 1000 (9.1 KG)|-||2|09|72149910|-|72||0,00| |0200|025357085A|GGD 1020 RED LAM 45.00 x 20 (2.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025357086A|GGD 1020 RED LAM 48.00 x 20 (1.3 KG)|-||2|09|72149910|-|72||0,00|

|0200|025357088A|GGD 1020 RED LAM 63.00 x 95 (9.5 KG)|-||2|09|72149910|-|72||0,00| |0200|025357089A|GGD 1020 RED LAM 115.00 x 105 (35.3 KG)|-||2|09|72149910|-|72||0,00| |0200|025357090A|GGD 1045 RED LAM 38.00 x 250 (2.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025357091A|GGD 1045 RED LAM 45.00 x 50 (6.6 KG)|-||2|09|72149910|-|72||0,00| |0200|025357092A|GGD 1045 RED LAM 42.00 x 85 (5.7 KG)|-||2|09|72149910|-|72||0,00| |0200|025357093A|GGD 1045 RED LAM 25.00 x 300 (1.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025357094A|GGD 8620 RED LAM 28.58 x 700 (3.4 KG)|-||2|09|72283000|-|72||0,00| |0200|025455401A|ASTM 5052F CHP LAM 38.10x 305.00 x 405 (|-||2|09|76061290|-|76||0,00| |0200|025455402A|ASTM 7075 CHP LAM 38.10x 43.00 x 69 ( .3|-||2|09|76069200|-|76||0,00| |0200|025455403A|ASTM 7075 CHP LAM 90.00x 115.00 x 125 (3|-||2|09|76069200|-|76||0,00| |0200|025455404A|GGD O1 CHT CBLO 15.00x 35.00 x 36 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025455405A|GGD O1 RED LAM 12.70 x 400 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025455406A|GGD O1 RED LAM 15.87 x 50 ( .1 KG)|-||2|09|72283000|-|72||0,00| |0200|025455407A|GGD O1 RED LAM 22.23 x 130 ( .4 KG)|-||2|09|72283000|-|72||0,00| |0200|025455408A|GGD 1020 RED LAM 38.00 x 150 (1.4 KG)|-||2|09|72149910|-|72||0,00| |0200|025455409A|GGD 1020 RED TREF 9.53 x 100 ( .1 KG)|-||2|09|72155000|-|72||0,00| |0200|025455410A|ASTM 5052F CHP LAM 38.10x 290.00 x 489 (|-||2|09|76061290|-|76||0,00| |0200|025455411A|ASTM 7075 CHP LAM 32.00x 45.00 x 46 ( .2|-||2|09|76069200|-|76||0,00| |0200|025455412A|ASTM 7075 CHP LAM 35.00x 39.00 x 45 ( .2|-||2|09|76069200|-|76||0,00| |0200|025455413A|ASTM 7075 CHP LAM 100.00x 110.00 x 180 (|-||2|09|76069200|-|76||0,00| |0200|025455414A|GGD O1 CHT CBLO 20.00x 20.00 x 34 ( .1 K|-||2|09|72254090|-|72||0,00| |0200|025455415A|GGD O1 CHT CBLO 15.00x 36.00 x 45 ( .2 K|-||2|09|72254090|-|72||0,00| |0200|025455417A|GGD O1 RED LAM 19.05 x 50 ( .1 KG)|-||2|09|72283000|-|72||0,00| |0200|025455418A|GGD O1 RED LAM 12.70 x 200 ( .2 KG)|-||2|09|72283000|-|72||0,00| |0200|025455419A|GGD O1 RED LAM 15.87 x 30 ( .1 KG)|-||2|09|72283000|-|72||0,00|

|0200|025455420A|GGD 1020 RED TREF 12.70 x 150 ( .2 KG)|-||2|09|72155000|-|72||0,00| |0200|025528101A|ASTM A-36 DESN OXIC 50.80x 186.00 x 540|-||2|09|72089000|-|72||0,00| |0200|025528102A|ASTM A-36 DESN OXIC 25.40x 306.00 x 681|-||2|09|72089000|-|72||0,00| |0200|025528103A|ASTM A-36 CHP OXIC 50.80x 187.00 x 850 (|-||2|09|72089000|-|72||0,00| |0200|025528104A|ASTM A-36 CHP OXIC 22.23x 155.00 x 430 (|-||2|09|72089000|-|72||0,00| |0200|025528105A|ASTM A-36 CHP OXIC 25.40x 266.00 x 556 (|-||2|09|72089000|-|72||0,00| |0200|025528107A|GGD O1 CHT CBLO 15.00x 105.00 x 148 (2.1|-||2|09|72254090|-|72||0,00| |0200|025528108A|GGD O1 CHT CBLO 15.00x 113.00 x 220 (3.4|-||2|09|72254090|-|72||0,00| |0200|025528109A|GGD O1 CHT CBLO 15.00x 130.00 x 158 (2.8|-||2|09|72254090|-|72||0,00| |0200|025528110A|GGD O1 CHT CBLO 15.00x 150.00 x 215 (4.4|-||2|09|72254090|-|72||0,00| |0200|025528111A|GGD O1 CHT CBLO 15.00x 150.00 x 215 (4.2|-||2|09|72254090|-|72||0,00| |0200|025528112A|GGD O1 CHT CBLO 15.00x 95.00 x 220 (2.8|-||2|09|72254090|-|72||0,00| |0200|025528114A|ASTM A-36 CHP OXIC 22.40x 30.00 x 55 (1.|-||2|09|72089000|-|72||0,00| |0200|025528115A|ASTM A-36 CHP OXIC 31.75x 55.00 x 55 (3.|-||2|09|72089000|-|72||0,00| |0200|025528116A|ASTM A-36 CHP OXIC 57.00x 79.00 x 285 (1|-||2|09|72089000|-|72||0,00| |0200|025528118A|GGD 1020 RED TREF 12.70 x 570 (2.3 KG) P|-||2|09|72155000|-|72||0,00| |0200|025528119A|GGD 1045 CHT CBLO 35.00x 105.00 x 285 (8|-||2|09|72089000|-|72||0,00| |0200|025528121A|GGD 1045 CHT CBLO 40.00x 65.00 x 85 (3.7|-||2|09|72089000|-|72||0,00| |0200|025528122A|GGD 8620 RED LAM 41.28 x 127 (23.0 KG) P|-||2|09|72283000|-|72||0,00| |0200|025528123A|GGD O1 RED LAM 12.70 x 240 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||0,00| |0220|22|1,000000|

|0220|24|1,000000|

|0200|100002|GUARDA-PÓ MC - ( LEVE TINTO )|7890001000023||2|09|52093200|-|52||0,00| |0200|100005|CENTRO DE USINAGEM MODELO VMC65A SINITRO|-||24|09|84571000|-|84||0,00| |0200|10002|CENTRO DE USINAGEM DOSANDMV4020D AUTO|-||24|09|84571000|-|84||0,00| |0200|10003|FRESADORA SINITRON MODELO B7NX AUTO TR|-||24|09|84571000|-|84||0,00| |0200|10004|CENTRO DE USINAGEM MARCA FEELER FV 1000|-||24|09|84571000|-|84||0,00| |0200|10007|FRESADORA DE BANCADA FIXA MODELO SI4|-||24|09|84571100|-|84||0,00| |0200|10008|CENTRO DE USINAGEM VERTICAL SINITRON MODI-||24|09|84571000|-|84||0,00| |0200|10009|RETIFICADEIRA PLANA TANGENCIAL|-||24|09|84571000|-|84||0,00| |0200|10010|MAQUINA DE USINAGEM PORELETROEROSAO MODE|-||24|09|84571000|-|84||0,00| |0200|10011|TORNO MECANICO MARCA CLEVER L1640|-||24|09|84571000|-|84||0,00| |0200|10012|PRENSA HIDRAULICA MODELO HDH400.800|-||24|09|84571000|-|84||0,00| |0200|10013|FURADEIRA RADIAL CLEVER MODELO Z-3050X16|-||24|09|84571000|-|84||0,00| |0200|10015|EMPILHADEIRA MODELO FG 35 N7|-||24|09|84571000|-|84||0,00| |0200|10016|GABINETE JATO PARA SUCÇÃO|-||24|09|84571000|-|84||0,00| |0200|1010.200|MACHO MAQUINA M20 x 2,5 HSS-E DIN376 COM|-||24|09|82074010|-|82||0,00| |0200|1022450417002|CARIMBOS|||161|09|84803000||84||0,00| |0220|2|1,000000| |0200|1064|PORTA OBJETO DE MESA ACRILICO C/PAPEL FU|-||24|09|49119900|-|49||0,00| |0200|10650|TE90AX 325-25-09L G|-||2||09||84661000|-|84||0,00| |0200|10824|PINO GUIA DIN 7979 16 X 50 C/ ROSCA INT.|-||110|09|73182900|-|73||0,00| |0200|1091|CANETA RETRO PROJETOR 1.0 AZUL PILOT|-||24|09|96082000|-|96||0.00| |0200|10977|PINO GUIA DIN 7979 16 X 60 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|11|COLUNA GUIA CGU 63x280 - OS 4399 POS 063|-||2|09|84669410|-|84||0,00| |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|1114956|ALCOOL SISSI 54GL 1000ML|7896017200402||24|09|22071000||22||0,00| |0200|11182|BROCA AR DIN 338 10,5 ROCAST -|-||2||09||82075011|-||82||0,00|

|0200|11320|TNGA 160404 AB30 (P4-B29)E|-||2|09|82090011|-|82||0,00| |0200|11418|PINO GUIA DIN 7979 8 X 32 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|1151|BARRA REDONDA VD2 31,75MM 1x550MM|||140|09|72283000||72||0,00| |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||0,00| |0200|1200.080|MACHO MANUAL M08 x 1,25 DIN 352 3 PC|-||24|09|82074010|-|82||0,00| |0200|12098|LAMINA P/ ESTILETE 18 MM CX. C/ 10 PC WO|-||28|09|82119390|-|82||0,00| |0200|12196|BROCA DE CENTRAR DIN 333A 2,50 X 6,3 ROC|-||2|09|82075011|-|82||0,00| |0200|123|REFEIÇÃO|||24|09|21069090||21||0,00| |0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110||09|73181500|-|73||0,00| |0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.||110|09|73181500||73||0,00| |0200|12615|PINO GUIA DIN 7979 12 X 55 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|12686|PINO GUIA DIN 7979 10 X 45 C/ ROSCA INT.|-||110||09||73182900|-|73||0,00| |0200|12809|PINO GUIA DIN 7979 12 X 45 C/ ROSCA INT.|-||110||09|73181500|-|73||0,00| |0200|12873|PINO GUIA DIN 7979 16 X 90 C/ ROSCA INT.|-||110||09||73189000|-|73||0,00| |0200|12874|PINO GUIA DIN 7979 16 X 55 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|1297324|CFQ 1006/20 #02.00MM DES 20X72|||2|09|72085400||72||0,00| |0200|13|COLUNA GUIA CGU 63x250 - OS 4406 POS38 0|-||2|09|84669410|-|84||0,00| |0200|1303|NYLON Ø50X50|7890000013031||2|09|39169090|-|39||0.00| |0200|13089|CHAVE COMBINADA 26 MM TRAMONTINA PRO -|-||2|09|82041100|-|82||0,00| |0200|13320|PINO GUIA DIN 7979 12 X 70 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|13349|BRPZ6P-050A04R FRESA DE FACEAR P/ INSERT|-||24|09|82077090|-|82||0,00| |0200|1343|LAPISEIRA 05 SUPER GRIP EMBORRACHADO 05H|-||24|09|96084000|-|96||0,00| |0200|1387|CABO CCI 2 PARES 2X40 CZ PIAZZA|-||143|09|85444900|-|85||0,00| |0200|13885|VIRA MACHO TIPO T VMT-2 C/ CATRACA (M5 A|-||2|09|82055900|-|82||0,00|

|0200|144300|CABO FLEX PP 750V 4 X0,75MM2|-||139|09|85444900|-|85||0,00| |0200|14485|VCGT 160404 FL K10 (P6-B51)E|-||2|09|82090011|-|82||0,00| |0200|14593|PINO GUIA DIN 7979 16 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|14683|MARCADOR INDL. VERMELHO 3MM BADEN|-||2|09|32159000|-|32||0,00| |0200|1473670|FILTRO PAPEL MELITTA GD 103 C 30 1948|7891021001946||24|09|48232099|-|48||0,00| |0200|1516|CANALETA 20 X 10 X 2000 C/ FITA DUPLA FA|-||2|09|39162000|-|39||0,00| |0200|1517|PARAFUSO A.A 3,9 X 32 PANELA PHILLIPS CI|-||110|09|73181500|-|73||0,00| |0200|152|ZINCO PRETO|||140|01|28170010||28||0,00| |0200|1579|SIST. X TAMPA DE EXTREMIDADE 50X20 ENERB|-||2|09|39259000|-|39||0,00| |0200|1621945|CFQ 1006/20 #02.00MM DES 72X20|||2|09|72085400||72||0,00| |0200|1655|IMPRESSORA HP MULTIF.LASER M1132MFP|884962455326||2|09|84433115|-|84||0,00| |0200|1656|ACO INOX 316 RED (11430 ) 41.2 4 X 60MM|-||140|09|72222000|-|72||0,00| |0200|170410|P.A.P. 100 X 25 X 13 GC 220|-||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|170417|P.A.P. 100 X 50 X 25 AA 80 |8V61|-||2||09||68042211|-||68||0,00| |0200|171|BARRA REDONDA VND 12,70MM 1x60MM 4395pos|-||140|09|72285000|-|72||0,00| |0200|1711|BLOCO VND 1x92x173x189MM retalho.||140|09|72285000||72||0,00| |0200|1713|SEXTAVADA LATAO 1/2" 8x3100MM|-||140|09|74072110|-|74||0,00| |0200|17220RZPG00|ELEMENTO FILTRO AR|-||24||09|84213100|-|84||0,00| |0220|2|1,000000| |0200|17311|AXCT 0903 PER-AL K10 (P1-B5)E|-||2|09|82090011|-|82||0,00| |0200|1733|BARRA REDONDA VD2 22,22MM 1x110MM os 572|-||140|09|72283000|-|72||0,00| |0200|17487|TE90AX 212-11,8-120-06 G|-||2|09|84661000|-|84||0,00| |0200|17537|RXHX 1003 MR TT3305 (P3-B48)E|-||2|09|82090011|-|82||0,00| |0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0,00|

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|0200|176|BARRA REDONDA VND 31,75MM 1x450MM|-||140|09|72283000|-|72||0,00|
|0200|1803|SIST. X PLACA P/ 2 RJS ENERBRAS|-||2|09|39259090|-|39||0,00|
|0200|18050|AXMT 090316R-EML TT6080 (P1-B6)D|-||2|09|82090011|-|82||0,00|
|0200|1811|TE HORIZONTAL 90 100X50 JEA|-||2|09|73089010|-|73||0,00|
|0200|18373|APKT 09T308 R-EM TT9080 (P1-B9)D|-||2|09|82090011|-|82||0,00|
|0200|18374|APKT 09T308R-EM TT6080 (P1-B13)D|-||2|09|82090011|-|82||0,00|
|0200|18569|NFB 100 SM TT1040 (P1-B33)ET|-||2|09|82090011|-|82||0,00|
|0200|1863|LAMPADA FLUOR. COMUM 18/20W IMPORTADA|-||2|09|85393100|-|85||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|1873|PARAF ALLEN C/C MA 4 X 30 -|-||110|09|73181500|-|73||0,00|
|0200|1874|PARAF ALLEN C/C MA 4 X 35 -|-||110|09|73181500|-|73||0,00|
|0200|1875|PARAF ALLEN C/C MA 4 X 40 -|-||110|09|73181500|-|73||0,00|
|0200|1884364|CFQ 1006/20 #12.70MM 30X45|-||2|09|72085100|-|72||0,00|
|0200|1887|PARAF ALLEN C/C MA 5 X 12 -|-||110|09|73181500|-|73||0,00|
|0200|1889|PARAF ALLEN C/C MA 5 X 20 -|-||110|09|73181500|-|73||0,00|
|0200|1890|PARAF ALLEN C/C MA 5 X 25 -|-||110|09|73181500|-|73||0,00|
|0200|190023610456|LAMPADA ELETR TWIST E-27 30W-220V BC 865|7702048388432||2|09|85393100|-|85||0,00|
|0200|1902|BARRA REDONDA LATAO 3/8" 4x3100MM|-||140|09|74072110|-|74||0,00|
|0200|1910|PARAF ALLEN C/C MA 6 X 12 -|-||110|09|73181500|-|73||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|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||0,00|
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|0200|192155|LEITE PO NINHO INST 400G 411422|7891000142202||24|09|04022110|-|04||0,00| | |
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||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|1950|PARAF ALLEN C/C MA 8 X 120 -|-|110|09|73181500|-|73||0,00|
|0200|1960|PARAF ALLEN C/C MA 10 X 16 -|-||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|19643|APKT 09T316R-EM TT9080 (P1-10)E|-||2|09|82090011|-|82||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|1971|PARAF ALLEN C/C MA 10 X 70 -|-||110|09|73181500|-|73||0,00|
|0200|1973|PARAF ALLEN C/C MA 10 X 80 -|-||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|
|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|
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|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|1997|PARAF ALLEN C/C MA 12 X 80 -|-||110|09|73181500|-|73||0,00|
|0200|1998|PARAF ALLEN C/C MA 12 X 90 -|-||110|09|73181500|-|73||0,00|
|0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||0,00|
|0220|219|1,000000|
|0200|2001|PARAF ALLEN C/C MA 12 X 120 -|||110|09|73181500||73||0,00|
|0200|2020|PEÇAS DIVERSAS POS 1-8H/POS 2-8H/POS 3-5|-||191|09|82073000|-|82||0,00|
|0200|2029|PARAF ALLEN C/C MA 16 X 30 -|-||110|09|73181500|-|73||0,00|
|0200|2031|PARAF ALLEN C/C MA 16 X 40 -|-||110|09|73181500|-|73||0,00|
|0200|2033|PARAF ALLEN C/C MA 16 X 50 -|||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|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||0,00|
|0200|2037|BARRA RED. TREFILADA 1020 8,00MM 1x6000M|||140|09|72155000||72||0,00|
|0200|2038|PARAF ALLEN C/C MA 16 X 80 -|-||110|09|73181500|-|73||0,00|
|0200|2044|PARAF ALLEN C/C MA 16 X 140 -|-||110|09|73181500|-|73||0,00|
|0200|2046|PARAF ALLEN C/C MA 16 X 160 -|-||110|09|73181500|-|73||0,00|
|0200|2072|PARAF ALLEN C/C MA 20 X 65 -|-||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|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA|||189|07|72151000||72||0,00|
|0200|2108|DISJUNTOR 1 POLO 3K1 CURVA C 16A MARGIRI|-||2|09|85362000|-|85||0,00|
|0200|2109|DISJUNTOR 1 POLO 3K1 CURVA C 20A MARGIRI|-||2|09|85362000|-|85||0,00|
|0200|2110|DISJUNTOR 1 POLO 3K1 CURVA C 25A MARGIRI|-||2|09|85362000|-|85||0,00|
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|0200|2120|BARRA CHATA ALUMINIO 1" X 1 1/2" 1x39MM|-||140|09|76042920|-|76||0,00| |0200|21595|TE90AX 210-9,8-120-06 G|-||2||09|84661000|-|84||0,00| |0200|216263|CHAVE MECANICA 2 PINOS CHANFRADO 12MM EN|||2|09|85365090||85||0,00| |0200|21917|AXMT 060208R-EM TT2510|-||2|09|82090011|-|82||0,00| |0200|23350350000040|PINO GUIA DIN7979 16,0 X 70|-||110|09|73182900|-|73||0,00| |0200|23350350000048|Ped.:174815/33 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|23350350000061|BORRACHA CAPA PLASTICA FC MAX FABER-CAST|-||24|09|40169200|-|40||0,00| |0200|23350350000064|CANETA RETRO PROJETOR 1.0 PRETO PILOT|-||24|09|96082000|-|96||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|23350350000258|BARRA CHATA LAM. 1020 - 1 X 2.1/2 4x45MM|-||140|09|72149100|-|72||0,00| |0200|23350350000284|CLARITEC USO GERAL 5 L|-||24|09|34029090|-|34||0,00| |0200|23350350000311|BARRA SEXTAVADA ALUMINIO 1/2" 1x6000MM o|-||140|09|76042920|-|76||0,00| |0200|23350350000351|PEÇA (OS 6303 - 35 PEÇAS)|-||22|09|82073000|-|82||0,00| |0200|23350350000379|TB RD 63,50 X 2,65 (1) CORTE|||178|09|73069010||73||0,00| |0200|23350350000397|PINO GUIA DIN7979 8,0 X 40||110|09|73182900||73||0,00| |0200|23350350000442|COPO 180ML C/2500 ABNT BCO COPOBRAS|-||28|09|39241000|-|39||0,00| |0200|23350350000457|BARRA REDONDA 1020 LAMINADA 1.1/4 1x500M|-||140|09|72149910|-|72||0,00| |0200|2412|CONECTOR RJ-11 FEMEA|-||2|09|85177099|-|85||0,00| |0200|2446|PASTA L CRISTAL LISA A4 42PP C/10 DAC|||489|09|42021210||42||0,00| |0200|2493|PARAF ALLEN S/CAB. DIN 916 MA 4 X 20 -|||110|09|73181500||73||0,00| |0200|2584|PARAF ALLEN CAB BAIXA DIN 7984 MA 10 X 2|-||110|09|73181500|-|73||0,00| |0200|2592|BARRA P.U. 30 X 300MM - 90 SHORE|7890000025928||2|09|39095029|-|39||0,00| |0200|2594|BARRA P.U. 45 X 300MM - 90 SHORE|7890000025942||2|09|39095029|-|39||0,00| |0200|2596|BARRA P.U. 50 X 300MM - 90 SHORE|7890000025966||2|09|39095029|-|39||0,00|

|0200|260043|PEDRA SANITARIA SANYBRIL 25 GR|||2|07|38089999||38||0,00| |0200|260294|AROMAT. AMBIENTAL SECAR 360ML FLORAL|7896013400370||2|09|33074900|-|33||0,00| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||0,00| |0200|260765|S. LIXO AZUL 100LT 7MIC 73X87 C/100|-||189|09|39232910|-|39||0,00| |0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||0,00| |0200|2646817|CFQ 1006/20 #12.70MM DES 90X120|-||2|09|72085100|-|72||0.00| |0200|2687650|CFQ 1006/20 #03.00MM DES 88X50|-||2|09|72085300|-|72||0,00| |0200|2696|ARRUELA LISA DIN 125 M6 ZINCADO -|-||110|09|73182200|-|73||0,00| |0200|270182|ESPONJA TININDO MULTI-USO 71X100MM - 3M|-||2|09|68053090|-|68||0,00| |0200|271002007914|PROJETOR RETANG E-27 160W RI-160 CZ CH/A|7898922853025||2|09|94054090|-|94||0,00| |0200|2726755|CFF 1006/20 #01.20MM DES 217X350|-||2|09|72085400|-|72||0,00| |0200|2726762|CFF 1006/20 #01.20MM DES 253X158|-||2|09|72085400|-|72||0,00| |0200|2726786|CFF 1006/20 #01.20MM DES 337X176|-||2|09|72085400|-|72||0,00| |0200|2726793|CFF 1006/20 #01.20MM DES 72X448|-||2|09|72085400|-|72||0,00| |0200|2726809|CFF 1006/20 #01.20MM DES 176X337|-||2|09|72085400|-|72||0,00| |0200|2726892|CFF 1006/20 #01.20MM DES 376X314|-||2|09|72085400|-|72||0,00| |0200|2726915|CFF 1006/20 #01.20MM DES 406X302|-||2|09|72085400|-|72||0,00| |0200|2726939|CFF 1006/20 #01.20MM DES 406X341|-||2|09|72085400|-|72||0,00| |0200|2729169|CFF 1006/20 #01.20MM DES 86X330|-||2|09|72085400|-|72||0,00| |0200|2731896|CFF 1006/20 #01.20MM DES 639X226|-||2|09|72085400|-|72||0,00| |0200|2731919|CFQ 1006/20 #02.00MM DES 129X38|-||2|09|72085400|-|72||0.00| |0200|2731933|CFF 1006/20 #01.20MM DES 242X665|-||2|09|72085400|-|72||0,00| |0200|27667|LAPIS GRAFITE REDONDO 1205 MAX B N.2 FAB|-||24|09|96091000|-|96||0,00| |0200|2766966|A-36 #63.50MM DES 550X1200|-||2|09|72085100|-|72||0,00| |0200|2766973|A-36 #57.15MM DES 550X1200|-||2|09|72085100|-|72||0,00|

|0200|2766997|A-36 #50.80MM DES 181X540|-||2|09|72085100|-|72||0,00| |0200|2767000|A-36 #57.15MM DES 700X1350|-||2|09|72085100|-|72||0,00| |0200|2767024|A-36 #63.50MM DES 360X630|-||2|09|72085100|-|72||0,00| |0200|2767031|A-36 #76.20MM DES 260X338|-||2|09|72085100|-|72||0,00| |0200|2767086|A-36 #63.50MM DES 600X850|-||2|09|72085100|-|72||0,00| |0200|2767109|A-36 #57.15MM DES 600X850|-||2|09|72085100|-|72||0,00| |0200|2767116|A-36 #63.50MM DES 700X850|-||2|09|72085100|-|72||0,00| |0200|2767130|A-36 #57.15MM DES 500X850|-||2|09|72085100|-|72||0,00| |0200|2767154|A-36 #57.15MM DES 151X700|-||2|09|72085100|-|72||0,00| |0200|2767185|A-36 #63.50MM DES 370X370|-||2|09|72085100|-|72||0,00| |0200|2767208|A-36 #63.50MM DES 93X382|-||2|09|72085100|-|72||0,00| |0200|2767215|A-36 #25.40MM DES 526X451|-||2|09|72085100|-|72||0,00| |0200|2767222|SAE 1045 #76.20MM DES 255X329|-||2|09|72085100|-|72||0,00| |0200|2768090|CFQ 1006/20 #06.35MM DES 136X1294|-||2|09|72085200|-|72||0,00| |0200|2768151|CFQ 1006/20 #12.70MM DES 84X708|-||2|09|72085100|-|72||0,00| |0200|2768205|CFQ 1006/20 #02.00MM DES 317X263|-||2|09|72085400|-|72||0,00| |0200|2768243|CFQ 1006/20 #02.00MM DES 124X343|-||2|09|72085400|-|72||0,00| |0200|2768281|CFQ 1006/20 #02.00MM DES 592X372|-||2|09|72085400|-|72||0,00| |0200|2768298|CFQ 1006/20 #02.00MM DES 592X360|-||2|09|72085400|-|72||0,00| |0200|2768311|CFQ 1006/20 #02.00MM DES 400X142|-||2|09|72085400|-|72||0,00| |0200|2768328|CFQ 1006/20 #02.00MM DES 537X176|-||2|09|72085400|-|72||0,00| |0200|2768496|CFQ 1006/20 #02.00MM DES 991X504|-||2|09|72085400|-|72||0,00| |0200|2768526|CFQ 1006/20 #02.00MM DES 991X390|-||2|09|72085400|-|72||0,00| |0200|2768540|CFQ 1006/20 #02.00MM DES 79X850|-||2|09|72085400|-|72||0,00| |0200|2768557|CFQ 1006/20 #02.00MM DES 122X458|-||2|09|72085400|-|72||0,00|

|0200|2768564|CFQ 1006/20 #02.00MM DES 96X203|-||2|09|72085400|-|72||0,00| |0200|2768649|CFF 1006/20 #01.20MM DES 287X744|-||2|09|72085400|-|72||0,00| |0200|2768663|CFF 1006/20 #01.20MM DES 182X684|-||2|09|72085400|-|72||0,00| |0200|2768670|CFF 1006/20 #01.20MM DES 654X212|-||2|09|72085400|-|72||0,00| |0200|2768687|CFF 1006/20 #01.20MM DES 332X442|-||2|09|72085400|-|72||0,00| |0200|2768694|CFF 1006/20 #01.20MM DES 302X360|-||2|09|72085400|-|72||0,00| |0200|2768700|CFF 1006/20 #01.50MM DES 302X442|-||2|09|72085400|-|72||0,00| |0200|2768717|CFF 1006/20 #01.20MM DES 18X25|-||2|09|72085400|-|72||0,00| |0200|2786162|A-36 #63.50MM DES 650X980|-||2|09|72085100|-|72||0,00| |0200|2786179|A-36 #57.15MM DES 650X980|-||2|09|72085100|-|72||0,00| |0200|2786186|A-36 #57.15MM DES 800X1130|-||2|09|72085100|-|72||0,00| |0200|2786230|A-36 #63.50MM DES 425X430|-||2|09|72085100|-|72||0,00| |0200|2786247|A-36 #69.85MM DES 225X410|-||2|09|72085100|-|72||0,00| |0200|2786261|A-36 #63.50MM DES 650X800|-||2|09|72085100|-|72||0,00| |0200|2786278|A-36 #57.15MM DES 650X800|-||2|09|72085100|-|72||0,00| |0200|2786285|A-36 #63.50MM DES 430X800|-||2|09|72085100|-|72||0,00| |0200|2786292|A-36 #57.15MM DES 500X800|-||2|09|72085100|-|72||0,00| |0200|2786308|A-36 #57.15MM DES 160,8X650|-||2|09|72085100|-|72||0,00| |0200|2786322|A-36 #50.80MM DES 122X650|-||2|09|72085100|-|72||0,00| |0200|2786346|A-36 #63.50MM DES 560X900|-||2|09|72085100|-|72||0,00| |0200|2786353|A-36 #57.15MM DES 560X900|-||2|09|72085100|-|72||0,00| |0200|2786360|A-36 #63.50MM DES 700X900|-||2|09|72085100|-|72||0,00| |0200|2786377|A-36 #57.15MM DES 460X900|-||2|09|72085100|-|72||0,00| |0200|2786384|A-36 #57.15MM DES 150,8X700|-||2|09|72085100|-|72||0,00| |0200|2786407|A-36 #63.50MM DES 398X330|-||2|09|72085100|-|72||0,00|

|0200|2786438|A-36 #63.50MM DES 92,5X399|-||2|09|72085100|-|72||0,00| |0200|2795553|A-36 #19.05MM 45X45|-||2|09|72085100|-|72||0,00| |0200|2795607|A-36 #38.10MM 60X80|-||2|09|72085100|-|72||0,00| |0200|2800738|SAE 1045 #12.70MM DES 48X140|-||2|09|72085100|-|72||0,00| |0200|2830773|CFQ 1006/20 #02.00MM DES 568X292|-||2|09|72085400|-|72||0,00| |0200|2830780|CFQ 1006/20 #02.00MM DES 237X593|-||2|09|72085400|-|72||0,00| |0200|2830797|CFQ 1006/20 #02.00MM DES 648X307|-||2|09|72085400|-|72||0,00| |0200|2830803|CFQ 1006/20 #02.00MM DES 838X342|-||2|09|72085400|-|72||0,00| |0200|2831084|CFQ 1006/20 #02.00MM DES 94X130|-||2|09|72085400|-|72||0,00| |0200|2831114|CFQ 1006/20 #02.00MM DES 140X521|-||2|09|72085400|-|72||0,00| |0200|2831121|CFQ 1006/20 #02.00MM DES 213X516|-||2|09|72085400|-|72||0,00| |0200|2831138|CFQ 1006/20 #02.00MM DES 185X516|-||2|09|72085400|-|72||0,00| |0200|2857602|CFQ 1006/20 #02.00MM DES 193X50|-||2|09|72085400|-|72||0,00| |0200|2857619|CFQ 1006/20 #02.00MM DES 181X255|-||2|09|72085400|-|72||0,00| |0200|2857626|CFQ 1006/20 #02.00MM DES 221X565|-||2|09|72085400|-|72||0,00| |0200|2857640|CFQ 1006/20 #02.00MM DES 316X609|-||2|09|72085400|-|72||0,00| |0200|2857657|CFQ 1006/20 #02.00MM DES 378X255|-||2|09|72085400|-|72||0,00| |0200|2857664|CFQ 1006/20 #02.00MM DES 372X641|-||2|09|72085400|-|72||0,00| |0200|2857671|CFQ 1006/20 #02.00MM DES 330X260|-||2|09|72085400|-|72||0,00| |0200|2857763|CFQ 1006/20 #02.00MM DES 60X25|-||2|09|72085400|-|72||0,00| |0200|2857770|CFQ 1006/20 #02.00MM DES 358X75|-||2|09|72085400|-|72||0.00| |0200|2857787|CFQ 1006/20 #02.00MM DES 354X63|-||2|09|72085400|-|72||0,00| |0200|2857800|CFQ 1006/20 #03.00MM DES 280X255|-||2|09|72085300|-|72||0,00| |0200|2857817|CFQ 1006/20 #03.00MM DES 382X322|-||2|09|72085300|-|72||0,00| |0200|2863863|CFQ 1006/20 #02.00MM DES 272X788|-||2|09|72085400|-|72||0,00|

|0200|2866086|CFQ 1006/20 #02.00MM DES 67X85|-||2|09|72085400|-|72||0,00| |0200|2866109|CFQ 1006/20 #02.00MM DES 232X312|-||2|09|72085400|-|72||0,00| |0200|2866130|CFQ 1006/20 #02.00MM DES 82X150|-||2|09|72085400|-|72||0,00| |0200|2866161|CFQ 1006/20 #02.00MM DES 814X349|-||2|09|72085400|-|72||0,00| |0200|2866185|CFQ 1006/20 #02.00MM DES 814X424|-||2|09|72085400|-|72||0,00| |0200|2866215|CFQ 1006/20 #02.00MM DES 49X23|-||2|09|72085400|-|72||0,00| |0200|2866246|CFQ 1006/20 #02.00MM DES 15X16|-||2|09|72085400|-|72||0,00| |0200|2866352|CFQ 1006/20 #02.00MM DES 563X237|-||2|09|72085400|-|72||0,00| |0200|2868042|CFQ 1006/20 #02.00MM DES 310X280|-||2|09|72085400|-|72||0,00| |0200|2868059|CFQ 1006/20 #02.00MM DES 107X205|-||2|09|72085400|-|72||0,00| |0200|2868066|CFQ 1006/20 #02.00MM DES 97X120|-||2|09|72085400|-|72||0,00| |0200|2868073|CFQ 1006/20 #02.00MM DES 147X538|-||2|09|72085400|-|72||0,00| |0200|2868080|CFQ 1006/20 #02.00MM DES 191X510|-||2|09|72085400|-|72||0,00| |0200|2868097|CFQ 1006/20 #02.00MM DES 190X510|-||2|09|72085400|-|72||0,00| |0200|2870663|CFQ 1006/20 #02.00MM DES 73X69|-||2|09|72085400|-|72||0,00| |0200|2870717|CFQ 1006/20 #02.00MM DES 133X287|-||2|09|72085400|-|72||0,00| |0200|2886633|SAE 1045 #25.40MM 145X175|-||2|09|72085100|-|72||0,00| |0200|2886640|SAE 1045 #25.40MM 140X163|-||2|09|72085100|-|72||0,00| |0200|2886657|SAE 1045 #25.40MM 120X240|-||2|09|72085100|-|72||0,00| |0200|2892|BARRA REDONDA VC131/D6 31,75MM-IMP 1x40M|-||140|09|72283000|-|72||0,00| |0200|2915011050|RPMW1204MOT VP15TF INSERTO MD PVD P/FRES|-||2|09|82090011|-|82||0,00| |0200|2915011058|LUVA ALGODAO PIGMENTADA 4 FIOS YELING CA|-||30|09|61169200|-|61||0,00| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||0,00| |0200|2977|BLOCO 1045 1x105x105x60.7MM|||140|09|72085100||72||0,00| |0200|300025|P.T 2D C/1250 F.S. 22,5X20,5 BRIOVILLE|7898006718158||24|09|48182000|-|48||0,00|

|0200|3003|BLOCO ALUMINIO (6351 T-6) 260X670MM 1x40|||140||09|76061190||76||0,00| |0200|30030011101103|DESINF. MEGALINE FLORAL CONCENTR. 1 L|7898403923858||2|09|38089419|-|38||0,00| |0200|30030011101111|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-||24|09|48025710|-|48||0,00| |0200|30030011101112|CADEADO E-20MM VONDER BLISTER|-||24|09|83011000|-|83||0,00| |0200|3055|BARRA REDONDA VND 25,40MM-IMP 1x110MM||140|09|72283000||72||0,00| |0200|320|RETENTOR ÁRVORE DE ENTRADA|-||490|09|40169300|-|40||0,00| |0200|3220QF2A110002|COND. CONSUL CR 22000 220V CB|-||24|09|84151011|-|84||0,00| |0200|3220QF2A120002|EVAP. CONSUL CR 22000 220V CB|-||24|09|84151011|-|84||0,00| |0200|330005|MASSA BRILUX|-||140|09|34059000|-|34||0,00| |0200|342|LIVRO REGISTRO DE RECEITUA.FORONI 50F FO|-||24|09|48201000|-|48||0,00| |0200|347|LIVRO FISCAL EMPREGADOS 50 FLS S.DI-||24|09|48201000|-|48||0,00| |0200|353|RETMA DE NDFEB 8 X 8 MM|-||2|09|85051990|-|85||0,00| |0200|3536|SIST. X INTER. SIMPLES ENERBRAS|-||2|09|85365090|-|85||0,00| |0200|3569|SIST. X INTER. 2 SIMPLES ENERBRAS|-||2|09|85365090|-|85||0,00| |0200|3625|SIST. X CAIXA ENERBRAS|-||2|09|39259090|-|39||0,00| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||0,00| |0200|373|OCULOS KALIPSO JAGUAR TON 5 CA 10346|||2|00|90049020||90||0,00| |0200|3770|BARRA CHATA LAM. A36 - 1 X 5 (GSJC) 1x30|-||140|09|72111400|-|72||0,00| |0200|38|Cobranca total ref. orcamento 4987.2|||2|09|84198999||00||0,00| |0200|382|AXMT 060208 R-EM TT9030 (P1-B3)E|-||2|09|82090011|-|82||0,00| |0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||0,00| |0200|4105.061|FRESA MD 4T 6 x 7 (20) x 60 H06 R1.0 BLU|||24|09|82077010||82||0,00| |0200|4105.081|FRESA MD 4T 8 X 9(25) X 60 H08 R1.0 BLUE|-||24|09|82077010|-|82||0,00| |0200|4105.101|FRESA MD 4T 10 X 11(32) X 70 H10 R1.0 BL|-||24|09|82077010|-|82||0,00| |0200|4105.121|FRESA MD 4T 12 X 12(32) X 80 H12 R1.0 BL|-||24|09|82077010|-|82||0,00|

|0200|4106|CAIXA AR-LIGUE SOBREPOR PADRAO NOVO|-||2|09|85366990|-|85||0,00| |0200|430|Sapato c/ Cadarço em Vaqueta s/ Bico de|||398|09|64039990||64||0,00| |0200|4331|MB CAN 133 CABO ALCA -MB|-||2|09|84879000|-|84||0,00| |0200|4335|ELETROCALHA PERF. U 100X50 JEA|-||2|09|73089010|-|73||0,00| |0200|43575|CANETA ESFEROGRAFICA RETRATIL BPS SUPERG|-||24|09|96081000|-|96||0,00| |0200|438|REGUA ALUMINIO 30CM GOLLER|-||24|09|90172000|-|90||0,00| |0200|441|CABO FLEXIVEL 2,5 MM AZ 750V SIL|-||143|09|85444900|-|85||0,00| |0200|444|CABO FLEXIVEL 2,5 MM AM 750V SIL|-||143|09|85444900|-|85||0,00| |0200|4454|PARAFUSO CAB. LENT.A/TRAV. 1/4X1/2&quot|-||110|09|73181500|-|73||0,00| |0200|4455|PORCA SEXTAVADA 1/4&quot CISER|-||110|09|73181600|-|73||0,00| |0200|4459|ARRUELA LISA 1/4&quot CISER|-||110|09|73182200|-|73||0,00| |0200|4512|SUPORTE HORIZONTAL 100X50|-||2|09|73089010|-|73||0,00| |0200|453781|ACUCAR REFINADO CARAVELAS 1KGX10|||189|07|17011400||17||0,00| |0200|4633|CORRETIVO ROLLER 4,2MM X 12M MERCUR|-||24|09|39261000|-|39||0,00| |0200|4656|EMENDA P/ ELETROCALHA 100X50 JEA|-||2|09|73089010|-|73||0,00| |0200|4725|SIST. X COTOVELO EXT 50X20MM|-||2|09|39259000|-|39||0,00| |0200|4727|SIST. X COTOVELO INT 50X20MM|-||2|09|39259000|-|39||0,00| |0200|475|FILTRO OLEO|||24|09|84212300||84||0,00| |0200|4850|FLANGE PARA PAINEL 100X50MM JEA|-||2|09|73089010|-|73||0,00| |0200|486|BARRA SEXTAVADA ALUMINIO 3/8" 1x6000MM 0|-||140|09|76042920|-|76||0,00| |0200|4874|CHAPA ACO SAE 1045 30,00MM 2x195x30x205M|||140|09|72072000||72||0,00| |0200|4885|PARAF ALLEN CHATA MA 5 X 16 -|-||110|09|73181500|-|73||0,00| |0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0,00| |0200|4895|PARAF ALLEN CHATA MA 6 X 25 -|-||110|09|73181500|-|73||0,00| |0200|4903|PARAF ALLEN CHATA MA 8 X 20 -|-||110|09|73181500|-|73||0,00|

|0200|4914|PARAF ALLEN CHATA MA 10 X 25 -|-||110|09|73181500|-|73||0,00| |0200|4935|LUMINARIA EMB C/ ALETAS ALUM 4X16/20W LU|-||2|09|94054090|-|94||0,00| |0200|4987|PLUG 2PT MACHO PADRAO ABNT 20A|-||2|09|85369090|-|85||0,00| |0200|4992|SERRA MANUAL AR BS 1224 STARRETT -|||2|09|82029100||82||0,00| |0200|4996|QUADRO DISTRIB SOB P/ 24 DISJ. DIN 100A|-||2|09|85389090|-|85||0,00| |0200|4997|ANEL ELASTICO E-12 DIN 471 -|-||110|09|73182900|-|73||0,00| |0200|5030|SIST. X TOMADA 2PT 10A ( PADRAO NOVO )|-||2|09|85366910|-|85||0,00| |0200|5079|TAMPA P/ ELETROCALHA 100X3000 JEA|-||2|09|73089010|-|73||0,00| |0200|5086|FITA DUPLA FACE 12 X 2MTS ADERE|-||2|09|35061090|-|35||0,00| |0200|51|CONECTOR RJ-45 FEMEA METALTEX|-||2|09|85177099|-|85||0,00| |0200|5108|CURVA HORIZONTAL 100X50 JEA|-||2||09||73089010|-|73||0,00| |0200|51960327-330|51960327-330 PECA ESTAMPADA|-||2|09|73259990|-|73||0,00| |0200|519603270|LONGHERINA SOTTOTUNNEL ANTERIORE DX 327|-||2|09|87082999|000|87||0,00| |0200|519603300|LONGHERINA SOTTOTUNNEL ANTERIORE SX 327|-||2|09|87082999|000|87||0,00| |0200|5203|SIST. X TOMADA 2PT 20A (PADRAO NOVO)|-||2|09|85366910|-|85||0,00| |0200|5208|BROCA AR DIN 338 1,2 -|-||2|09|82075011|-|82||0,00| |0200|5209|BROCA AR DIN 338 1,3 -|-||2|09|82075011|-|82||0,00| |0200|5232|DIVISOR PARA ELETROCALHA 50MM|-||2|09|73089010|-|73||0,00| |0200|5301|CURVA VERTICAL EXTERNA 90o 100X50 JEA|-||2|09|73089010|-|73||0,00| |0200|54152|TIGRE 500-01 CERDA GRIS-SIMPLES|||305|07|96033000||96||0,00| |0220|265|1,000000| |0200|54178|TIGRE 500-02 CERDA GRIS-SIMPLES|||305|07|96034090||96||0,00| |0220|265|1,000000| |0200|552305|REFRIG SPRITE LT 350ML X 12|7894900060072||28|09|22021000|-|22||0,00| |0200|5608|S.FITA BAHCO BIM.3856-27-0,9-3/4- 4.48|-||2|09|82022000|-|82||0,00|

|0200|565482|GUARD VIRTUS LUXO 30X33CM|7898103180032||24|09|48183000||48||0,00| |0200|57000200010028|BUCHA DE GUIA POS.81 OS.6328|-||2|09|84669410|-|84||0,00| |0200|57000200010029|BUCHA DE GUIA POS.41 OS.6373|-||2|09|84669410|-|84||0,00| |0200|57000200010030|853051-65 PECAS DIVERSAS|-||608|09|73259990|-|73||0,00| |0220|140|1,000000| |0220|2|1,000000| |0200|57000200010031|GRAVACAO EM CARIMBO|-||2|09|82073000|-|82||0,00| |0200|57000200010032|Base OS6330 POS 01 e 02 - OS6328 Pos 01|-||2|09|82073000|-|82||0,00| |0200|57000200010033|PINO GUIA DIN7979 8,0 X 50|-||110|09|73182900|-|73||0,00| |0200|57000200010034|PINO GUIA DIN7979 10,0 X 40|-||110|09|73182900|-|73||0,00| |0200|57000200010089|BUCHA BUG 63-80 - OS 8052 - CONFORME ORC|-||2|09|84669410|-|84||0,00| |0200|57000200010090|BARRA REDONDA VND 15,87MM PE 1x15MM os 8|-||140|09|72283000|-|72||0,00| |0200|57000200010091|BLOCO AISI D-2- IMP/PE (400X600) 1x35x37|-||140|09|72283000|-|72||0,00| |0200|57000200010092|PECAS DIVERSAS NF2703|-||2|09|82073000|-|82||0,00| |0200|57000200010093|GGG-60 FERR P/ESTAMPAR 908-OP20-22 PC 3.|-||140||09||82073000|-|82||0,00| |0200|57000200010094|GG-25 FERR P/ESTAMPAR 908-OP30-36 PC 3.6|-||140|09|82073000|-|82||0,00| |0200|57000200010096|GRAVACAO EM CARIMBOS OS 7149|-||2|09|82073000|-|82||0,00| |0200|57000200010097|CABO MULTILAN-PLUS 4P CAT-5|-||143|09|85444900|-|85||0,00| |0200|57000200010098|REATOR ELETRONICO 2 X 18/20W RCG|-||2|09|85041000|-|85||0,00| |0200|57000200010099|GGG-60 FERR P/ESTAMPAR OS.9055-OP20-15,1|-||140|09|82073000|-|82||0,00| |0200|57000200010100|GG-25 FERR P/ESTAMPAR OS.9055-OP30-55,56|-||140|09|82073000|-|82||0,00| |0200|57000200010101|CABO FLEXIVEL 2,5 MM VD 750V SIL|-||143|09|85444900|-|85||0,00| |0200|57000200010102|CABO FLEXIVEL 2,5 MM VM 750V SIL|-||143|09|85444900|-|85||0,00| |0200|57000200010103|DISJUNTOR 3 POLOS 3K3 CURVA C 50A MARGIR|-||2|09|85362000|-|85||0,00| |0200|57000200010104|TB RD 57,15 X 2,65 (1) CORTE|-||178|09|73063000|-|73||0,00|

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|0200|57000200010105|USINAGEM PECAS DIVERSAS|-||22|09|73259990|-|73||0,00| | | |
|0200|57000200010106|PEÇAS DIVERSAS INDUSTRIALIZAÇÃO|-|122|09|73259990|-|73||0,00|
|0200|57000200010107|PINO GUIA DIN 7979 8 X 60 C/ ROSCA INT.|-||110||09||73181500|-|73||0,00|
|0200|57000200010108|PINO GUIA DIN 7979 6 X 25 C/ ROSCA INT.I-||110|09|73189000|-|73||0,00|
|0200|57000200010110|FERRAMENTAL 39111T9 PC 01/02|-||2|09|82073000|-|82||0,00|
|0200|57000200010111|Peça POS 001 Base inferir|-||197|09|82073000|-|82||0,00|
|0200|57000200010112|SENSOR DE PAREDE C/FOTOCELULA SK-200B SK|-||2|09|85365090|-|85||0,00|
|0200|57000200010113|SIST. X LUVA 50X20MM|-||2|09|39259000|-|39||0,00|
|0200|57000200010114|SIST. X COTOVELO 90* 50X20MM|-||2|09|39259000|-|39||0,00|
|0200|57000200010115|FERRAMENTAL 39111T9 PC 03|-||2|09|82073000|-|82||0,00|
|0200|5721|FITA ISOLANTE 18MM 20 MTS IMPERIAL SLIM|-||2|09|39191000|-|39||0,00|
|0200|574|CABO USB AXB 1.80MT 2.0|7898907620017||2|09|85444200|-|85||0,00|
|0200|576|CANALETA 50 X 20 X 2000 ENERBRAS|-||2|09|39259090|-|39||0,00|
|0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||140|09|82073000||82||0,00|
|0200|5835|RDMX 0501-M TT6030 (P2-B1)D|-||2||09||82090011|-||82||0,00|
|0200|6004 DDU|NTN 6004 LLU ROL.ESFERA INDL.|-||2|09|84821010|-|84||0,00|
|0200|610004|DISCO DE DESBASTE 4.1/2X1/4X7/8 A 260 P.|||2|09|68042211||68||0,00|
|0200|6110.160|ALARGADOR MANUAL HSS C.RETO 16 X 87 X 17|-||24|09|82075011|-|82||0,00|
|0200|620032|MK 30X15X6,0 # 80 PFERD 44409086|-||2|09|68051000|-|68||0,00|
|0200|6202|LIXA FERRO GR. 50 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6203|LIXA FERRO GR. 60 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6204|LIXA FERRO GR. 80 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|620570|MK 50X20X6,0 # 120 PFERD|-||2|09|68051000|-|68||0,00|
|0200|6206|LIXA FERRO GR. 120 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6209|LIXA FERRO GR. 180 NORTON -|||110|09|68051000||68||0,00|
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|0200|6210|LIXA FERRO GR. 220 NORTON -|-||110|09|68051000|-|68||0,00| |0200|6224|RXMX 12T3-M TT9080 (P2-B14)E|-||2|09|82090011|-|82||0,00| |0200|6285|REBITE DE ALUMINIO 3,2 X 10 MM -|-||175|09|83082000|-|83||0,00| |0200|6295|REBITE DE ALUMINIO 4,0 X 12 MM -|-||175|09|83082000|-|83||0,00| |0200|630|LUMINARIA DE EMERGENCIA 30 LEDS ECRON|-||2|09|94051099|-|94||0,00| |0200|6315 / OS 6316|Molde de Isopor|-||376|09|84807100|-|84||0,00| |0200|6433|BASTAO DRESSADOR P/ REBOLO BT-91 9X 1X 1|-||2|09|68043000|-|68||0,00| |0200|6548|\*RELOGIO COMPARADOR DIG.IDS 12MM/.5 MITU|-||2|09|90318099|-|90||0,00| |0200|6663|MARCA TEXTO AMARELA LUMICOLOR 200-SL PIL|||24|09|96082000||96||0,00| |0200|6966|PINO GUIA DIN 7979 10 X 60 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|713627|CAFE DAMASCO VP 500G X 20|||28|01|09012100||09||0,00| |0200|719|VISOR P/PASTA SUSPENSA C/50 0116 DELLO|-||28|09|39261000|-|39||0,00| |0200|7332|OLEO DESINGRIPANTE SPRAY 300ML BRASCOLA|-||2|09|27101932|-|27||0,00| |0200|740303|DISCO FLAP 115X22 80 SAITLAM PNZ|-||2|09|68051000|-|68||0,00| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||0,00| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||0,00| |0200|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||0,00| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||0,00| |0200|770044|PM SCHEL B 44 - 2.06.10 H 3,0MM TIPO 2|-||2|09|68042290|-|68||0,00| |0200|770131|PM SCHEL B 131 - 4.13.13E H 3,0MM TIPO 4|-||2|09|68042290|-|68||0,00| |0200|770132|PM SCHEL B 132 - 4.10.13E H 3,0MM TIPO 4|-||2|09|68042290|-|68||0.00| |0200|770133|PM SCHEL B 133 - 4.10.10E H 3,0MM TIPO 4|-||2|09|68042211|-|68||0,00| |0200|770134|PM SCHEL B 134 - 4.08.10E H 3,0MM TIPO 4|-||2|09|68042290|-|68||0,00| |0200|770135|PM SCHEL B 135 - 4.06.12E H 3,0MM TIPO 4|-||2|09|68042290|-|68||0,00| |0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110||09|73181500||73||0,00|

|0200|7897975049513|SG-2 FERR P/ESTAMPAR OS.4412-OP30-20 PC|||140|09|82073000||82||0,00| |0200|7897975049535|SENSOR INDUTIVO M8 PNP NA DS:1.5MM CABO.|-||2|09|85437099|-|85||0,00| |0200|7897975049569|COLUNA GUIA CGU 63x224 - OS 4396 POS 52|-||2|09|84669410|-|84||0,00| |0200|7897975049570|COLUNA GUIA P21.040.140 - OS 4396 POS 51|-||2|09|84669410|-|84||0,00| |0200|7897975049571|BUCHA GUIA BUG 40-63 - OS4396 POS53 04 P|-||2|09|84669410|-|84||0,00| |0200|7897975049572|BUCHA GUIA BUG 63-80 - OS4396 POS54 04PC|-||2|09|84669410|-|84||0,00| |0200|7897975049573|COLUNA GUIA CGU 63x250 - OS4397 POS43 04|-||2|09|84669410|-|84||0,00| |0200|7897975049574|BUCHA GUIA BUG 32-50 - OS 4398 POS 063 -|-||2||09||84669410||-|84||0,00| |0200|7897975049575|PLACA DE DESLIZE RCCP1001x150 - OS 4398|-||2|09|84669410|-|84||0,00| |0200|7897975049576|PLACA DE DESLIZE RCCP1001x140 - OS 4398|-||2|09|84669410|-|84||0,00| |0200|7897975049577|PLACA DE DESLIZE RCCP1001x40 - OS 4398 P|-||2|09|84669410|-|84||0,00| |0200|7897975049578|BUCHA DE GUIA BUG 63-80 - OS 4406 POS39|-||2|09|84669410|-|84||0,00| |0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0,00| |0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110||09||73182900|-|73||0,00| |0200|7979100045|PINO GUIA DIN7979 10,0 X 45 - OS: 5725 -|-||110|09|73182900|-|73||0,00| |0200|7979120055|PINO GUIA DIN7979 12,0 X 55|-||110|09|73182900|-|73||0,00| |0200|7979120070|PINO GUIA DIN7979 12,0 X 70 - OS: 4397 -|||110|09|73182900||73||0,00| |0200|7979120100|PINO GUIA DIN7979 12,0 X 100|-||110|09|73182900|-|73||0,00| |0200|7979160030|PINO GUIA DIN7979 16.0 X 30|-||110|09|73182900|-|73||0.00| |0200|7979160045|PINO GUIA DIN7979 16,0 X 45|-||110|09|73182900|-|73||0,00| |0200|7979200060|PINO GUIA DIN7979 20,0 X 60 - OS: 6368 -|-||110|09|73182900|-|73||0,00| |0200|7979200080|PINO GUIA DIN7979 20,0 X 80|-||110|09|73182900|-|73||0,00| |0200|7979200090|PINO GUIA DIN7979 20,0 X 90|-||110|09|73182900|-|73||0,00| |0200|799106016|PARAFUSO DIN7991 M6 X 16|||110|09|73181500||73||0,00| |0200|799106030|PARAFUSO DIN7991 M6 X 30|-||110|09|73181500|-|73||0,00|

|0200|8030|AOMT123608PEER-H VP20RT INSERTO MD PVD P|-||24|09|82090011|-|82||0,00| |0200|84|CANETA ESFEROGRAFICA CRISTAL AZUL BIC|-||24|09|96081000|-|96||0,00| |0200|8436|ELETRODO AC. E-6013 3,25 MM WELD -|-||140|09|83111000|-|83||0,00| |0200|85|CANETA ESFEROGRAFICA CRISTAL PRETA BIC|-||24|09|96081000|-|96||0,00| |0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|8647|PINO GUIA DIN 7979 8 X 50 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.||110|09|73181500||73||0,00| |0200|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0805-21|Ped.:180487/5 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0806-21|Ped.:180487/6 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-1012-11|Ped.:187634/17 Ped.Cli:EMAIL Total OS676|-||2|09|73202090|-|73||0,00| |0200|9-1014-11|Ped.:183497/12 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||0,00| |0200|9-1014-21|Ped.:187634/20 Ped.Cli:EMAIL Total OS848|-||2|09|73202090|-|73||0,00| |0200|9-1204-26|Ped.:187634/29 Ped.Cli:EMAIL Total OS958|-||2|09|73202090|-|73||0,00| |0200|9-1206-21|Ped.:187636/4 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||0,00| |0200|9-1212-21|Ped.:187634/3 Ped.Cli:EMAIL Total OS9055|-||2|09|73202090|-|73||0,00| |0200|9-1214-26|Ped.:187634/8 Ped.Cli:EMAIL Total OS9057|-||2|09|73202090|-|73||0,00| |0200|9-1218-21|Ped.:187636/5 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||0,00| |0200|9-1218-26|Ped.:187634/21 Ped.Cli:EMAIL Total OS848|-||2|09|73202090|-|73||0,00| |0200|9-1220-21|Ped.:178127/2 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||0,00| |0200|9-1224-26|Ped.:178127/16 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||0,00| |0200|9-1628-26|Ped.:183577/1 Ped.Cli:EMAIL Total MOLA V|-||2|09|73202090|-|73||0,00| |0200|9-2028-21|Ped.:180488/3 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00|

|0200|9001|PINO GUIA DIN 7979 12 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|91|SUPORTE BEDAME EXTERNO|-||2|09|82075011|-|82||0,00| |0200|91212035|PARAFUSO DIN912 M12 X 35 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00| |0200|9177|PINO GUIA DIN 7979 12 X 36 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|920377|CARRO FER CMB14 3GAV 2 PORTAS CMB|07896575501409||466|09|84662090|000|84||0,00| |0200|9249|TORNO DE BANCADA NODULAR NR. 6 METALSUL|-||2|09|82057000|-|82||0,00| |0200|9271|PINO GUIA DIN 7979 16 X 70 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|9275|TRENA DE ACO 3 MTS. L-500 LUFKIN -|-||2|09|90178090|-|90||0,00| |0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||0,00| |0200|941203209|CORREIA MN 3VX320(XPZ 812 LW) SPZ 800 LW|-||2|09|40103900|-|40||0,00| |0200|944|GRAMPEADOR 5777 GENMES PRETO 26/6 P/25 F|||24|09|84729040||84||0,00| |0200|9616|TUBO INOX 304 3810 X 150MM -|-||143|09|73064000|-|73||0,00| |0200|99|OLEO MINERAL HD46 1.000HS TEX 20L|-||184|09|27101932|-|27||0,00| |0200|990134|PM DE FELTRO RETA 10X14X3 AB-1014A|-||2|09|59119000|-|59||0,00| |0200|990142|PM DE FELTRO RETA 25X30X6 LUKAS|-||2|09|59119000|-|59||0,00| |0200|9906|PINO GUIA DIN 7979 16 X 80 C/ ROSCA INT.|-||110|09|73189000|-|73||0,00| |0200|992|BARRA REDONDA ALUMINIO 3/4" 1x6000MM os|-||140|09|76042920|-|76||0,00| |0200|B23.030.010|BUCHA DE GUIA OS.6328 POS.36|-||2|09|84669410|-|84||0,00| |0200|Base1|Base inferior - POS 20/30 - código 18570|-||197|09|82073000|-|82||0,00| |0220|374|1,000000| |0220|685|1,000000| |0200|BPAF-2030|BUCHA DE GUIA POS.102 OS.6372|-||2|09|84669410|-|84||0,00| |0200|BPAF-4060|BUCHA DE GUIA POS.31 OS.6375|-||2|09|84669410|-|84||0,00| |0200|BRACO|BRACO | INFINITE | - | |2 | |09 | |84571000 | - |84 | |0,00 | |0220|24|1,000000|

|0200|BUG-3250|BUCHA DE GUIA POS.58|-||2|09|84669410|-|84||0,00| |0200|BUG-80100|BUCHA DE GUIA POS.46|-||2||09||84669410|-|84||0,00| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||0,00| |0220|2|1,000000| |0200|CFOP5124|Cobranca total ref. orcamento 4986.2|||2|09|84198999||00||0,00| |0200|CORTE|CORTE SUPERIOR|-||24|09|73259990|-|73||0,00| |0200|CRT-01|CONJUNTO RETRATIL 1000MM|||2|09|90173090|90|90||0,00| |0200|DA-14700INC|OCULOS DA-14700 AGUIA ANTIRISCO INCOLOR|-||2|09|90049090|-|90||0,00| |0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||0,00| |0200|GDFM-150|GUIA PRISM. FEMEA POS.105 OS.6372|-||2|09|84669410|-|84||0,00| |0200|GDVFG-150|GUIA PRISM. FEMEA POS.72 OS.6328|-||2|09|84669410|-|84||0,00| |0200|GDVFP-150|GUIA PRISM. FEMEA POS.83 OS.6330|-||2|09|84669410|-|84||0,00| |0200|GDVMG-150|GUIA PRISM. MACHO POS.73|-||2|09|84669410|-|84||0,00| |0200|GDVMM-150|GUIA PRISM. MACHO POS.106|-||2|09|84669410|-|84||0,00| |0200|GDVMM-200|GUIA PRISM. MACHO POS.14|-||2||09||84669410|-||84||0,00| |0200|GDVMP-150|GUIA PRISM. MACHO POS.80|-||2|09|84669410|-|84||0,00| |0200|GVDFM-200|GUIA PRISM. FEMEA POS.53 OS.6370|-||2|09|84669410|-|84||0,00| |0200|HB004078851|CREME MAXICREME 3M OLEO/AGUA/PINT 200GR|||159|09|34022000||34||0,00| |0200|HB004289417|PROTETOR POMP PLUS 3M SIL C/COR POLIESTE|-||30|09|39269090|-|39||0,00| |0200|K-J1/2-G1/8-T1|Conexao T com o ring.|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|K-MG05-J1/2-TP|Terminal Femea rosca 1/2-F.P.P.|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|KIT BEDAME|KIT BEDAME GCTX|-||2|09|84661000|-|84||0,00| |0200|KPM.020|Ped.:174817/3 Ped.Cli:EMAIL LIANA Total|||22|09|82073000||82||0,00|

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|0200|KPM.030|Ped.:174817/1 Ped.Cli:EMAIL LIANA Total|||22|09|82073000||82||0,00| | |
|0200|KPM.040|Ped.:174817/2 Ped.Cli:EMAIL LIANA Total|||22|09|82073000||82||0,00|
|0200|KPM.050|Ped.:187634/5 Ped.Cli:EMAIL Total OS9055|-||22|09|82073000|-|82||0,00|
|0200|KPM.060|Ped.:185166/6 Ped.Cli:EMAIL Total OS8035|-||22|09|82073000|-|82||0,00|
|0200|M06-M08-090-01|Conexao micro 90 graus.|-||157|09|84123110|-|84||0,00|
|0220|2|1,000000|
|0200|M06-M08-180-02|Conexao micro 180 graus.|-||157|09|84123110|-|84||0,00|
|0220|2|1,000000|
|0200|NIKEN|PECAS|-||2|09|82073000|-|82||0,00|
|0220|22|1,000000|
|0220|24|1,000000|
|0200|NK-MG05-M08-TP|Terminal Macho M08 Giratorio|-||157|09|84123110|-|84||0,00|
|0220|2|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|OP-241786|RECOZIMENTO TEMPERA REVENIDO|||140|09|82073000||82||0,00|
|0200|OP-298744|RECOZIMENTO ISOTERMICO|-||140|09|82073000|-|82||0,00|
|0200|PDLW3-70150|PLACA DE GUIA POS.71|-||2|09|84669410|-|84||0,00|
|0200|PDLW3-70200|ESCORA DE GUIA LATERAL POS.85|-||2|09|84669410|-|84||0,00|
|0200|PDS-160125|PLACA DE GUIA POS.77|-||2||09||84669410|-|84||0,00|
|0200|PDW-100125|PLACA DE GUIA POS.33|-||2|09|84669410|-|84||0,00|
|0200|PDW-100200|PLACA DE GUIA POS.74|-||2|09|84669410|-|84||0,00|
|0200|PDW-125100|PLACA DE GUIA POS.59|-||2|09|84669410|-|84||0,00|
|0200|PDW-125160|PLACA DE GUIA OS.6534 POS.65|-||2|09|84669410|-|84||0,00|
|0200|PDW-125200|PLACA DE GUIA POS.66|-||2|09|84669410|-|84||0,00|
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|0200|PDW-160125|PLACA DE GUIA POS.76|-||2|09|84669410|-|84||0,00| |0200|PDW-50160|PLACA DE GUIA POS.84|-||2|09|84669410|-|84||0,00| |0200|PDW-80125|PLACA DE GUIA POS.100|-||2|09|84669410|-|84||0,00| |0200|PDW-8080|PLACA DE GUIA OS.6411|-||2|09|84669410|-|84||0,00| |0200|PECA|PECA|||2|09|73259990||73||0,00| |0200|PEW-125125|PLACA DE GUIA POS.25|-||2|09|84669410|-|84||0,00| |0200|PGB-28100|PLACA DE GUIA OS.7150 POS.27|-||2|09|84669410|-|84||0,00| |0200|PGB-38150|PLACA DE GUIA POS.57|-||2|09|84669410|-|84||0,00| |0200|PN 60|NITRETACAO A PLASMA 60|-||140||09||99999999|-||99||0,00| |0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||0,00| |0200|PNK-MG05-AB|Abracadeira Borracha 05mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|PNP-M08-15STB|Painel Controle Compacto 15 saidas M8x1|||157|09|84123110||84||0,00| |0220|2|1,000000| |0200|PR20060Z|P. CORPO RETIF 20 X M16 X 60 - OS: 6372|-||2|09|73181900|-|73||0,00| |0200|RP30|CONJUNTO DE PECAS|-||2|09|40169300|-|40||0,00| |0220|24|1,000000| |0200|S700100|UNIAO T K700100|-||2|09|39174090|-|39||0,00| |0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90|0,00| |0200|SPECIAL3X1|CREME SPECIAL G3 CA 11070 200GR|-||159|09|34012090|-|34||0,00| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||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| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|30|OUTRAS ENTRADAS| 10400|39|MATERIAL DE CONSUMO| |0400|4|DEVOLUÇÃO VENDAS| |0400|43|INDUSTRIALIZACAO| [0450]1]COM RELACAO AO RICMS-PR A OPERACAO E INTEGRALMENTE TRIBUTADA PELO ICMS CONSTA 174/2001] |0450|10||CMS RECOLHIDO ANTERIORMENTE POR SUBSTITUICAO TRIBUTARIA CONFORME ANEXO 3 RICMS/SCI |0450|11|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011| |0450|12|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|13|ICMS RET P/SUBST TRIB APENAS NOS ITENS DE USO ESPEC AUTOMOTIVO-PROT49/08| |0450|14|Documento emitido por ME ou EPP optante pelo Simples Nacional. Não gera direito à credito fiscal de ISS ou IPI |0450|15|CFOP 5902 ICMS SUSPENSO RICMS - ANEXO 2, Art.27, II...DOCUMENTO EMITIDO POR EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO AO CREDITO FISCAL DE ICMS E DE ISS. |0450|16|DOCUMENTO EMITIDO POR EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO AO CREDITO FISCAL DE ICMS E DE ISS...CFOP 5124 ICMS DIFERIDO RICMS - SC - ANEXO 3, art.8, X.| |0450|17|I-DOCUMENTO EMITIDO POR M.E. OPTANTE PELO SIMPLES NACIONAL. II-NAO GERA DIREITO A CREDITO FISCAL DE ICMS E DE ISS.|

|0450|19|SubTri - cfe protocolo 69/2011 art.481-G //(S.T 060) ICMS 4% CFE RESOLUCAO 13/2012|
|0450|2|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|18|SUBST.TRIBUTARIA CONF.DECR.3174/2010 RICMS/SC SECOES: XLV-XLVI-XLVIII-XLIX-LI NSU:

|0450|20|(PEDIDO:11167233-05/03/2014)(DAVERP:369752) / CODCLI:4629 / LOTE:0 / VENDR:3351-ZENILDA JUNGLES / FONE:4734819999|

|0450|21|RETORNO DE MERCADORIA INDUSTRALIZADA REF. NF.2723 - EMPRESA OPTANTE PELO SIMPLES NACIONAL

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

|0450|4|EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO|

|0450|5|EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO UP-BC.RED.CONV.52/91 PRORROGADO ATE 31/07/14 CONF.CONV.ICMS 14/2

|0450|6|ICMS ST decreto 3174/10 - Anexo 3 (ST 060) ICMS ST cfe protocolo 192/09|

|0450|7|REDUÇÃO DA BASE DE CÁLCULO DO ICMS CONFORME CONVÊNIO 52/91.|

|0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 16,91 ICMS ST: R\$ 1,47|

|0450|9|EPP S.N. NAO GERA DIREITO CREDITO FISCAL ISS E IPI. LEI TRANPARENCIA 127441/2012.|

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

|0600|01112008|1|PATRIMONIO|

|0990|1336|

|C001|0|

|C190|000|1101|17,00|406,35|340,56|57,90|0,00|0,00|0,00|19,35||

|C190|000|1201|17,00|405,30|405,30|68,90|0,00|0,00|0,00|19,30||

|C190|000|1201|17,00|405,30|405,30|68,90|0,00|0,00|0,00|19,30||

|C190|050|1902|0,00|2971,68|0,00|0,00|0,00|0,00|0,00|0

|C170|7|TECNO-01||1,000|140|4,16|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||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||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|TECNO-01||1,000|140|4,16|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||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000

$ \texttt{C170} \texttt{26} \texttt{TECNO-01} \texttt{1,000} \texttt{140} \texttt{4,16} \texttt{0,00} \texttt{0} \texttt{0}51 \texttt{1124} \texttt{43} \texttt{0,00} \texttt{0,000} \texttt$
C170 27 TECNO-01  7,000 140 29,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 TECNO-01  3,250 140 18,07 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 TECNO-01  2,450 140 10,19 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 TECNO-01  1,350 140 5,62 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 31  \\  \texttt{TECNO-01}  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
$ \texttt{C170} 32  \\  \texttt{TECNO-01} 3,700 140 15,39 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 33  TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 34  \\  \texttt{TECNO-01}  5,350  140  22,26  0,00  0  051  1124  43  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000  $
C170 35 TECNO-01  3,050 140 12,69 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 OP-239855  3,450 140 31,81 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 OP-239855  3,700 140 34,11 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 TECNO-01  4,050 140 16,85 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 TECNO-01  1,000 140 4,16 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 3456,89 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000677 55 00 1 103922 42140304719223000164550010001039221285658774} 31032014 31032014 3120,33 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3  TECNO-01  11,000 140 45,76 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 TECNO-01  19,500 140 108,42 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5  TECNO-01  25,350 140 105,46 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 TECNO-01  11,000 140 61,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8  TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 TECNO-01  23,000 140 127,88 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 10 TECNO-01  22,500 140 125,10 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 TECNO-01  21,000 140 87,36 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 OP-239855  24,000 140 221,28 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 TECNO-01  9,000 140 50,04 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 TECNO-01  4,200 140 17,47 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 OP-233008  1,350 140 8,46 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 TECNO-01  2,200 140 9,15 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 TECNO-01  26,550 140 147,62 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 TECNO-01  4,850 140 20,18 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 TECNO-01  28,050  140  116,69 0,00 0 051  1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 TECNO-01  63,600 140 353,62 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 TECNO-01  8,400 140 46,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 TECNO-01  3,500 140 14,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 TECNO-01  14,300 140 59,49 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 30 \texttt{TECNO-01}  21{,}300 140 88{,}61 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{,}00 0{,}00 0{,}00$
C170 31 TECNO-01  3,000 140 16,68 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 TECNO-01  6,100 140 33,92 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 TECNO-01  14,750 140 61,36 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 TECNO-01  2,550 140 10,61 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 35 TECNO-01  1,900 140 10,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 TECNO-01 1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 TECNO-01  2,000 140 11,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 OP-233008  1,000 140 7,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 40 TECNO-01  5,900 140 24,54 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 TECNO-01  11,450 140 63,66 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 42 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 OP-233008  43,200 140 304,99 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 TECNO-01  10,000 140 41,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 45 TECNO-01  14,400 140 59,90 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 46 TECNO-01  3,800 140 15,81 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 47 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 48 TECNO-01  3,600 140 20,02 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 49 TECNO-01  10,000 140 41,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 50 TECNO-01  39,000 140 162,24 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 51 TECNO-01  10,200 140 42,43 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 52 TECNO-01  13,550 140 56,37 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 53 TECNO-01  34,100 140 189,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 54 TECNO-01  9,200 140 51,15 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 55 TECNO-01  8,050  140  33,49 0,00 0 051  1124  43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 56 TECNO-01  18,550 140 77,17 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 3220,33 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000677 55 00 1 102512 42140304719223000164550010001025121475116554 17032014 6459,08 1 0,00 0,00 6459,08 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0

|C170|3|TECNO-01||1,000|140|4,16|0,00||0|51|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||0,|C170|9|TECNO-01||1,000|140|4,16|0,00||0|51|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||0,

C170 27 TECNO-01  1,150 140 4,78 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 TECNO-01  4,950 140 20,59 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31  TECNO-01  1,600 140 6,66 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 TECNO-01  10,650 140 59,21 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 OP-239855  413,200 140 3809,70 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 TECNO-01  17,100 140 71,14 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 TECNO-01  9,450 140 39,31 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 TECNO-01  28,050 140 155,96 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 TECNO-01  2,700 140 11,23 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 TECNO-01  9,100 140 50,60 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 6459,08 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}0\textbf{R}0000000677 55 00 1 101324 42140304719223000164550010001013241831631189} 04032014 04032014 3360,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$
C170 1 1  210,000 24 3360,00 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 3360,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000681 55 00 2 72398 42140385179240000239550020000723981227871804 05032014 05032014 634,08 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \text{C170} 1  \text{HB004289417} \\   20,000 30 37,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170} 2  \\ \texttt{HB004078851}  50,000 159 482,50 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 3 2915011058  20,000 30 35,00 0,00 0 120 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 DA-14700INC  10,000 2 36,50 0,00 0 100 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 SPECIAL3X1  5,000 159 34,00 0,00 0 020 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 519,50 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 1556 0,00 34,00 0,00 0,00 0,00 34,00 0,00

|C190|100|1556|0,00|36,50|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|120|1556|0,00|35,00|0,00|0,00|0,00|0,00|35,00|0,00||

|C110|1||

|C190|000|2910|12,00|1396,87|1396,87|167,62|0,00|0,00|0,00|0,00||

|C110|1||

|C170|2|NK-MG05-M08-TP||20,000|2|485,40|0,00|0|000|2910|30|485,40|12,00|58,25|0,00|0,00|0|03||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|5|M06-M08-180-02||10,000|2|595,60|0,00|0|000|2910|30|595,60|12,00|71,47|0,00|0,00|0|03||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|2910|12,00|2619,77|2619,77|314,38|0,00|0,00|0,00|0,00|

|C110|1||

|C190|000|2910|12,00|614,20|614,20|73,70|0,00|0,00|0,00|0,00|

C100 0 1 FOR000000683 55 00 0 13198 35140352069317000188550000000131981001899130 26032014 26032014 1596,28 2 0,00 0,00 1596,28 1 0,00 0,00 0,00 1596,28 191,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 1
C170   1   M06-M08-180-02     9,000   2   567,45   0,00   0   000   2910   30   567,45   12,00   68,09   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
$\textbf{C170} \\ \textbf{2} \\ \textbf{PNK-MG05} \\ \textbf{3} \\ \textbf{3} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0}$
$\textbf{C170} \\ \textbf{3} \\ \textbf{NK-MG05-M08-TP} \\ [24,000 2 616,56 0,00 0 000 2910 30 616,56 12,00 73,99 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
$\textbf{C170} \\ \textbf{4} \\ \textbf{M06-M08-090-01} \\ \textbf{11,000} \\ \textbf{12,52,27} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,$
C190 000 2910 12,00 1596,28 1596,28 191,55 0,00 0,00 0,00 0,00
C100 0 1 FOR0000000683 55 00 0 13199 35140352069317000188550000000131991004119397 26032014 26032014 1359,58 2 0,00 0,00 1359,58 1 0,00 0,00 0,00 1359,58 163,14 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170   1  PNK-MG05     3000,000   351   360,00   0,00   0  000   2910   30   360,00   12,00   43,20   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170 2 -J1/2-G1/8-090  1,000 2 44,87 0,00 0 000 2910 30 44,87 12,00 5,38 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C170} \\ \textbf{3} \\ \textbf{NK-MG05-M08-TP} \\ \textbf{11,000} \\ \textbf{125,69} \\ \textbf{10,00} \\ 1$
C170[4] K-J1/2-G1/8-T1[]9,000[2] 440,91[0,00]0[000]2910[30]440,91[12,00]52,91[0,00]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[
C170 5 K-MG05-J1/2-TP  19,000 2 488,11 0,00 0 000 2910 30 488,11 12,00 58,57 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2910 12,00 1359,58 1359,58 163,14 0,00 0,00 0,00 0,00
C100 0 1 FOR000000684 55 00 1 32651 42140303204755000104550010000326511002029265 17032014 17032014 65,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C110 2
C170 1 20  1,000 219 65,00 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 65,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000684 55 00 1 33106 42140303204755000104550010000331061656510410 28032014 28032014 130,00 1 0,00 0,00 0,00 0,00 0,00 0,00
C110 3
C170   1 20  2,000 219 130,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 130,00 0,00 0,00 0,00 0,00 0,00 0,
$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}000000684 55 00 1 32301 42140303204755000104550010000323011590885453} 07032014 07032014 65,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C110 2

|C190|500|1403|0,00|1389,28|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1403|0,00|1575,68|0,00|0,00|0,00|0,00|0,00|0 |C190|500|1403|0,00|2322,15|0,00|0,00|0,00|0,00|0,00|0 |C190|500|1403|0,00|203,26|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1403|0,00|355,11|0,00|0,00|0,00|0,00|0,00|0  |C170|1|9-2028-21||15,000|2|674,40|0,00|0|000|2101|11|674,40|12,00|80,93|0,00|0,00|0|00||674,40|15,00|101,16||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|0,0

|C190|000|2101|12,00|775,56|674,40|80,93|0,00|0,00|0,00|101,16||

|C110|5||

|C170|2|9-1628-26||8,000|2|279,52|0,00|0|000|2101|11|279,52|12,00|33,54|0,00|0,00|0,00|0|279,52|15,00|41,93||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|0,00|C170|3|9-1220-21||20,000|2|372,20|0,00|0|000|2101|11|372,20|12,00|44,66|0,00|0,00|0,00|0|372,20|15,00|55,83||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|0,0|C170|4|9-0806-21||21,000|2|124,95|0,00|0|000|2101|11|124,95|12,00|14,99|0,00|0,00|0,00|0|00||124,95|15,00|18,74||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|C170|5|9-1206-21||4,000|2|35,72|0,00|0|000|2101|11|35,72|12,00|4,29|0,00|0,00|0|00||35,72|15,00|5,36||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|9-1218-21||1,000|2|17,17|0,00|0|000|2101|11|17,17|12,00|2,06|0,00|0,00|0|00||17,17|15,00|2,58||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|17|9-0604-11||10,000|2|45,10|0,00|0|000|2101|11|45,10|12,00|5,41|0,00|0,00|0,00|0|45,10|15,00|6,77||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 21 9-1214-26  9,000 2 157,32 0,00 0 000 2101 11 157,32 12,00 18,88 0,00 0,00 0,00 0 00  157,32 15,00 23,60  0,00 0,000
C170 22 9-0805-21  29,000 2 158,05 0,00 0 000 2101 11 158,05 12,00 18,97 0,00 0,00 0 00  158,05 15,00 23,71  0,00 0,0000 0,000
C170 23 9 - 1218 - 26  14,000 2 303,94 0,00 0 000 2101 11 303,94 12,00 36,47 0,00 0,00 0 00  303,94 15,00 45,59  0,00 0,0000 0,000 0
C170 24 KPM.020  8,000 22 94,00 0,00 0 020 2101 11 68,94 12,00 8,27 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 25 9-1014-21  16,000 2  174,40 0,00 0 000 2101  11  174,40 12,00 20,93 0,00 0,00 0 00  174,40 15,00 26,16  0,00 0,000
C170 26 9-0805-21  56,000 2 305,20 0,00 0 000 2101 11 305,20 12,00 36,62 0,00 0,00 0 00  305,20 15,00 45,78  0,00 0,0000 0,000
C170 27 9 - 1014 - 11  1,000 2 10,53 0,00 0 000 2101 11 10,53 12,00 1,26 0,00 0,00 0 00  10,53 15,00 1,58  0,00 0,000 0,
C170 28 9 - 1012 - 11  1,000 2 9,68 0,00 0 000 2101 11 9,68 12,00 1,16 0,00 0,00 0 00  9,68 15,00 1,45  0,00 0,000
C170 29 KPM.040  1,000 22 12,32 0,00 0 020 2101 11 9,04 12,00 1,08 0,00 0,00 0 01  0,00 0,00 0,00
C170 30  KPM.040  1,000 22 12,32 0,00 0 020 2101 11 9,04 12,00 1,08 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 31  \texttt{KPM.040} \\   2,000 22 24,64 0,00 0 020 2101 11 18,07 12,00 2,17 0,00 0,00 0 01  0,00 0,00 0,00 0,000 0,$
C170 32 KPM.030  1,000 22 12,01 0,00 0 020 2101 11 8,81 12,00 1,06 0,00 0,00 0 01  0,00 0,00 0,00
C170 33  KPM.030  29,000 22 348,29 0,00 0 020 2101 11 255,44 12,00 30,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 KPM.020  7,000 22 82,25 0,00 0 020 2101 11 60,32 12,00 7,24 0,00 0,00 0 01  0,00 0,00 0,00 0,00 0,
$ \texttt{C170} 35  \texttt{KPM.040} \\  \texttt{1,000} 22 12,32 0,00 0 020 2101 11 9,04 12,00 1,08 0,00 0,00 0 01  0,00 0,00 0,00 $
C170 36 9 - 1218 - 21  1,000 2 17,17 0,00 0 000 2101 11 17,17 12,00 2,06 0,00 0,00 0 00  17,17 15,00 2,58  0,00 0,000 0,
C170 37 KPM.030  1,000 22 12,01 0,00 0 020 2101 11 8,81 12,00 1,06 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 38  KPM.020  3,000 22 35,25 0,00 0 020 2101 11 25,85 12,00 3,10 0,00 0,00 0 01  0,00 0,00 0,00
C170 39 9 - 1214 - 26  9,000 2 157,32 0,00 0 000 2101 11 157,32 12,00 18,88 0,00 0,00 0,00 0 00  157,32 15,00 23,60  0,00 0,00
C170 40 KPM.020  5,000 22 58,75 0,00 0 020 2101 11 43,09 12,00 5,17 0,00 0,00 0,00 0 01  0,00 0,00 0,00
C170 41 9-0805-21  29,000 2 158,05 0,00 0 000 2101 11 158,05 12,00 18,97 0,00 0,00 0 00  158,05 15,00 23,71  0,00 0,0000 0,000
C170 42 KPM.060  2,000 22 29,56 0,00 0 020 2101 11 21,68 12,00 2,60 0,00 0,00 0,00 0 01  0,00 0,00 0,00
C170 43  KPM.050  4,000 22 53,84 0,00 0 020 2101 11 39,49 12,00 4,74 0,00 0,00 0 01  0,00 0,00 0,00 0,00 0,
C170 44 KPM.040  4,000 22 49,28 0,00 0 020 2101 11 36,14 12,00 4,34 0,00 0,00 0 01  0,00 0,00 0,00 0,00 0,
C170 45 9-1212-21  12,000 2  71,48 0,00 0 000 2101 11 171,48 12,00 20,58 0,00 0,00 0,00 0 00  171,48 15,00 25,72  0,00 0,0000 0,0

|C170|46|9-1224-26||24,000|2|678,96|0,00|0|000|2101|11|678,96|12,00|81,48|0,00|0,00|0,00|0|678,96|15,00|101,84||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|47|9-0805-21||28,000|2|152,60|0,00|0|000|2101|11|152,60|12,00|18,31|0,00|0,00|0|0|0|152,60|15,00|22,89||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|0,0|C190|000|2101|12,00|3975,43|3456,88|414,83|0,00|0,00|0,00|518,55|| |C190|020|2101|12,00|1092,92|801,56|96,18|0,00|0,00|291,36|0,00| 

|C190|200|1556|0,00|11,50|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|260|1403|0,00|35,70|0,00|0,00|0,00|0,00|0,00|0,00|

|C110|7||

[C170]1|13||1,000|2|61,00||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

$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}000000694 55 00 1 14361 42140381388209000176550010000143611630314686} 03032014 03032014 797,35 1 0,00 0,00 797,35 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170   1   170415     5,000   2   203,35   0,000   0,500   1403   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,0
C170   2  610004    5,000  2  24,00  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  0,000  0,
$\textbf{C170} \\ \textbf{3} \\ \textbf{170417} \\ \textbf{110,000} \\ \textbf{2} \\ \textbf{172,00} \\ \textbf{0,00} \\ \textbf{0,000} \\ \textbf{0,000}$
C170   4  740303    16,000  2  200,00  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  0,000
C170 5 170410  15,000 2 198,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 797,35 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000694 55 00 1 14550 42140381388209000176550010000145501047612568 18032014 18032014 250,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170   1  740303     20,000   2  250,00   0,00   0  500   1403   39   0,00
C190 500 1403 0,00 250,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000000694 55 00 1 14729 42140381388209000176550010000147291192125890 31032014 31032014 353,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170   1  770135     20,000   2  42,00   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   0,000
C170   2  770135     20,000   2  42,00   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   0,000
C170   3  770134     20,000   2  42,00   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   0,000
C170 4 770133  20,000 2 42,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 770132  20,000 2 42,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 770131  20,000 2 42,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 770044  20,000 2 42,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170[8]770024[20,000]2[59,00]0,00]0[500]1403[39]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,
C190 500 1403 0,00 353,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000694 55 00 1 14434 42140381388209000176550010000144341732209790 07032014 07032014 22,61 1 0,00 0,00 22,61 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1  330005     1,370   140   22,61   0,00   0  101   1556   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
C190 101 1556 0,00 22,61 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000694 55 00 1 14433 42140381388209000176550010000144331831769541 07032014 07032014 283,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170   1  620570     10,000   2  135,00  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  0,0

C170 2 620032  10,000 2 93,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 770044  10,000 2 21,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 770005  5,000 2 13,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 770041  10,000 2 21,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 283,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000694 55 00 1 14624 42140381388209000176550010000146241049039305 24032014 24032014 432,70 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 760044-08  10,000 2 26,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 170415  10,000 2 406,70 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 432,70 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000694 55 00 1 14625 42140381388209000176550010000146251652848527 24032014 24032014 369,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 990142  10,000 2 289,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 990134  10,000 2 80,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 369,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \texttt{FOR}000000696 55 00 1 4402 42140309023882000185550010000044021000079589} 07032014 07032014 244,53 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 152  39,000 140 117,78 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 000012  37,500 140 126,75 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1124 0,00 244,53 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000696 55 00 1 4401 42140309023882000185550010000044011000079573 07032014 07032014 150,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 1  1,000 22 150,00 0,00 0 400 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1902 0,00 150,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000000704 55 00 1 239560 35140309328663000104550010002395601348202956 17032014 17032014 4331,92 1 0,00 0,00 4145,20 0 0,00 0,00 4145,20 257,15 0,00 0,00 186,72 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 025357094A  1,000 2 19,90 0,00 0 100 2101 11 19,90 4,00 0,80 0,00 0,00 0,00 0,00 19,90 5,00 1,00  0,00 0,000 0
C170 2 025357093A  1,000 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
C170 3 025357091A  10,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0,00 0,00
C170 4 025357090A  1,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,

C170 5 025357089A  4,000 2 140,00 0,00 0 100 2101 11 140,00 4,00 5,60 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 025357088A  4,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0,00 0 01  0,00 0,00
$ \texttt{C170}  7 025356990 \\ A  4,000 2 40,40 0,00 0 100 2101 11 40,40 4,00 1,62 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,$
C170 8 025357086A  4,000 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
$ \texttt{C170} 9 025357085 \\ A  8,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0,00 0 01  0,00 0,00 $
C170 10 025357083A  1,000 2 77,00 0,00 0 100 2101 11 77,00 4,00 3,08 0,00 0,00 0 00  77,00 5,00 3,85  0,00 0,000 0
C170 11 025357082A  1,000 2 169,00 0,00 0 100 2101 11 169,00 4,00 6,76 0,00 0,00 0 00  169,00 5,00 8,45  0,00 0,0000 0,0000 0,
C170 12 025357081A  1,000 2 58,20 0,00 0 100 2101 11 58,20 4,00 2,33 0,00 0,00 0 00  58,20 5,00 2,91  0,00 0,000 0
C170 13 025357079A  1,000 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
C170 14 025357078A  1,000 2 137,00 0,00 0 100 2101 11 137,00 4,00 5,48 0,00 0,00 0 00  137,00 5,00 6,85  0,00 0,0000 0,0
C170 15 025357077A  1,000 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
C170 16 025357075A  1,000 2 39,00 0,00 0 100 2101 11 39,00 4,00 1,56 0,00 0,00 0 00  39,00 5,00 1,95  0,00 0,00
C170 17 025357074A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,00
C170 18 025357073A  1,000 2 51,00 0,00 0 100 2101 11 51,00 4,00 2,04 0,00 0,00 0 00  51,00 5,00 2,55  0,00 0,00
C170 19 025357072A  2,000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0,00 0 00  14,00 5,00 0,70  0,00 0,000
C170 20 025357071A  1,000 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 0,000 0,000 0,000 0,00 0,
C170 21 025357070A  3,000 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
C170 22 025357069A  1,000 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 025264020A  1,000 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 24 025357066A  1,000 2 18,50 0,00 0 100 2101 11 18,50 4,00 0,74 0,00 0,00 0 00  18,50 5,00 0,93  0,00 0,00
C170 25 025357065A  1,000 2 18,90 0,00 0 100 2101 11 18,90 4,00 0,76 0,00 0,00 0,00 0 00  18,90 5,00 0,95  0,00 0,000
C170 26 025264013A  1,000 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 27 025264012A  1,000 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 28 025264011A  1,000 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 29 025357059A  1,000 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 30 025357057A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,00
C170 31 025357057A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,00
C170 32 025357056A  1,000 2 29,00 0,00 0 100 2101 11 29,00 4,00 1,16 0,00 0,00 0 00  29,00 5,00 1,45  0,00 0,000 0
C170 33 025264005A  1,000 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 0
C170 34 025357054A  1,000 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 0
C170 35 025357053A  1,000 2 224,00 0,00 0 100 2101 11 224,00 4,00 8,96 0,00 0,00 0 00  224,00 5,00 11,20  0,00 0,0
C170 36 025357051A  1,000 2 214,00 0,00 0 100 2101 11 214,00 4,00 8,56 0,00 0,00 0 00  214,00 5,00 10,70  0,00 0,000
C170 37 025357049A  1,000 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 0
C170 38 025357044A  1,000 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 0,000 0
C170 39 025357045 A  1,000 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 0,0
C170 40 025357050A  1,000 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 0
C170 41 025357047A  1,000 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 0
C170 42 025357043A  1,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0 00  40,00 5,00 2,00  0,00 0,000 0
C170 43 025357048A  1,000 2 181,00 0,00 0 100 2101 11 181,00 4,00 7,24 0,00 0,00 0 00  181,00 5,00 9,05  0,00 0,0000 0,0
C170 44 025357042A  1,000 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 0
C170 45 025357052A  1,000 2 214,00 0,00 0 100 2101 11 214,00 4,00 8,56 0,00 0,00 0 00  214,00 5,00 10,70  0,00 0,0
C170 46 025357040A  1,000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0 00  37,00 5,00 1,85  0,00 0,000 0
C170 47 025357046A  1,000 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 0,000 0,
C170 48 025357040A  1,000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0 00  37,00 5,00 1,85  0,00 0,000 0
C170 49 025357039A  1,000 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 50 025357038A  1,000 2 149,90 0,00 0 100 2101 11 149,90 4,00 6,00 0,00 0,00 0,00 0 00  149,90 5,00 7,50  0,00 0,0000 0,00
$ \texttt{C170} 51 025357037 \\ A  1,000 2 51,00 0,00 0 100 2101 11 51,00 4,00 2,04 0,00 0,00 0 00  51,00 5,00 2,55  0,00 0,00$
C170 52 025357036A  1,000 2 31,00 0,00 0 100 2101 11 31,00 4,00 1,24 0,00 0,00 0 00  31,00 5,00 1,55  0,00 0,000 0
C170 53 025357060A  1,000 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 54 025357035A  1,000 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 55 025357034A  1,000 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 0,00
C170 56 025357033A  1,000 2 68,00 0,00 0 000 2101 11 68,00 12,00 8,16 0,00 0,00 0 00  68,00 5,00 3,40  0,00 0,0000 0,
C170 57 025357064A  1,000 2 7,00 0,00 0 100 2101 11 7,00 4,00 0,28 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 58 025264379A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 5,00 0,25  0,00 0,00
C170 59 025357025A  1,000 2 38,00 0,00 0 000 2101 11 38,00 12,00 4,56 0,00 0,00 0 00  38,00 5,00 1,90  0,00 0,000
C170 60 025264372A  1,000 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 0,0
C170 61 025357068A  1,000 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
C170 62 025357021A  1,000 2 15,00 0,00 0 000 2101 11 15,00 12,00 1,80 0,00 0,00 0 00  15,00 5,00 0,75  0,00 0,0
C170 63 025357017A  1,000 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 64 025357011A  1,000 2 143,00 0,00 0 500 2101 11 143,00 12,00 17,16 0,00 0,00 0 00  143,00 5,00 7,15  0,00 0,000 0,
C170 65 025357018A  1,000 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 0,0
C170 66 025357011A  1,000 2 143,00 0,00 0 500 2101 11 143,00 12,00 17,16 0,00 0,00 0 00  143,00 5,00 7,15  0,00 0,000
C170 67 025357011A  1,000 2 143,00 0,00 0 500 2101 11 143,00 12,00 17,16 0,00 0,00 0 00  143,00 5,00 7,15  0,00 0,000
C170 68 025357014A  1,000 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 69 025357076A  1,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0 00  50,00 2,50  0,00 0,00
C170 70 025357010A  1,000 2 106,00 0,00 0 500 2101 11 106,00 12,00 12,72 0,00 0,00 0 00  106,00 5,00 5,30  0,00 0,000
C170 71 025357015A  1,000 2 38,00 0,00 0 000 2101 11 38,00 12,00 4,56 0,00 0,00 0 00  38,00 5,00 1,90  0,00 0,0
C170 72 025357009A  2,000 2 60,00 0,00 0 500 2101 11 60,00 12,00 7,20 0,00 0,00 0 00  60,00 5,00 3,00  0,00 0,0
C170 73 025357080A  1,000 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 0,0000 0,0
C170 74 025357008A  1,000 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 75 025357007A  1,000 2 38,00 0,00 0 000 2101 11 38,00 12,00 4,56 0,00 0,00 0 00  38,00 5,00 1,90  0,00 0,0
C170 76 025357019A  1,000 2 20,00 0,00 0 000 2101 11 20,00 12,00 2,40 0,00 0,00 0 00  20,00 5,00 1,00  0,00 0,0
C170 77 025357084A  1,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 01  0,00 0,00
C170 78 025357006A  1,000 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 0,0
C170 79 025357005A  2,200 140 24,20 0,00 0 000 2101 11 24,20 12,00 2,90 0,00 0,00 0 00  24,20 5,00 1,21  0,00 0,0000 0,000

C170 80 025357016A  1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0 00  7,00 5,00 0,35  0,00 0,000
C170 81 025357023A  1,000 2 27,00 0,00 0 500 2101 11 27,00 12,00 3,24 0,00 0,00 0 00  27,00 5,00 1,35  0,00 0,0
$ \texttt{C170} 82 025357004 \\ A  0,300 140 5,10 0,00 0 000 2101 11 5,10 12,00 0,61 0,00 0,00 0 00  5,10 5,00 0,26  0,00 0,00$
C170 83 025357003A  1,500 140 27,00 0,00 0 000 2101 11 27,00 12,00 3,24 0,00 0,00 0 00  27,00 5,00 1,35  0,00 0,000 0
C170 84 025357002A  0,900 140 15,30 0,00 0 000 2101 11 15,30 12,00 1,84 0,00 0,00 0 00  15,30 5,00 0,77  0,00 0,0000 0,000
C170 85 025357092A  6,000 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 86 025357001A  13,300 140 79,80 0,00 0 100 2101 11 79,80 4,00 3,19 0,00 0,00 0 00  79,80 5,00 3,99  0,00 0,0000 0,000
$ \texttt{C170} 87 025357024 \\ \textbf{A}  1,000 2 25,00 0,00 0 000 2101 11 25,00 12,00 3,00 0,00 0,00 0,00 0 00  25,00 5,00 1,25  0,00 0,000 0$
C170 88 025357028A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0 00  5,00 5,00
C170 89 025357027A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0 00  5,00 5,00
C170 90 025357030A  1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0 00  7,00 5,00 0,35  0,00 0,0
C170 91 025357026A  3,000 2 15,00 0,00 0 500 2101 11 15,00 12,00 1,80 0,00 0,00 0,00 0 00  15,00 5,00 0,75  0,00 0,000 0
C170 92 025357032A  1,000 2 43,00 0,00 0 000 2101 11 43,00 12,00 5,16 0,00 0,00 0 00  43,00 5,00 2,15  0,00 0,0
C170 93 025357031A  1,000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0
C170 94 025357020A  1,000 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
C190 000 2101 12,00 487,84 464,60 55,75 0,00 0,00 0,00 23,24
1019011001210114 0013133 2313003 601420 1610 0010 001420 6311

|C190|100|2101|4,00|3133,23|3003,60|120,16|0,00|0,00|0,00|129,63||

|C190|500|2101|12,00|710,85|677,00|81,24|0,00|0,00|0,00|33,85||

$ \texttt{C170}  7 025264373 \\ A  1,000 2 41,60 0,00 0 500 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 8 025264372A  1,000 2 19,50 0,00 0 500 2101 11 19,50 12,00 2,34 0,00 0,00 0 00  19,50 5,00 0,98  0,00 0,0000 0,0
C170 9 025264368A  1,000 2 9,00 0,00 0 500 2101 11 9,00 12,00 1,08 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 10 025264353A  1,000 2 19,00 0,00 0 000 2101 11 19,00 12,00 2,28 0,00 0,00 0 00  19,00 5,00 0,95  0,00 0,0
C170 11 025264364A  1,000 2 46,50 0,00 0 500 2101 11 46,50 12,00 5,58 0,00 0,00 0 00  46,50 5,00 2,33  0,00 0,0000 0,
C170 12 025264363A  1,000 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 13 025264360A  1,000 2 103,60 0,00 0 500 2101 11 103,60 12,00 12,43 0,00 0,00 0 00  103,60 5,00 5,18  0,00 0,000 0,
C170 14 025264358A  1,000 2 149,90 0,00 0 500 2101 11 149,90 12,00 17,99 0,00 0,00 0 00  149,90 5,00 7,50  0,00 0,000 0,
C170 15 025264357A  1,000 2 8,55 0,00 0 500 2101 11 8,55 12,00 1,03 0,00 0,00 0 00  8,55 5,00 0,43  0,00 0,000
C170 16 025264356A  1,000 2 14,50 0,00 0 500 2101 11 14,50 12,00 1,74 0,00 0,00 0 00  14,50 5,00 0,73  0,00 0,0
C170 17 025264355A  1,000 2 11,00 0,00 0 000 2101 11 11,00 12,00 1,32 0,00 0,00 0 00  11,00 5,00 0,55  0,00 0,00
C170 18 025264354A  1,000 2 27,00 0,00 0 000 2101 11 27,00 12,00 3,24 0,00 0,00 0 00  27,00 5,00 1,35  0,00 0,0
C170 19 025264358A  1,000 2 149,80 0,00 0 500 2101 11 149,80 12,00 17,98 0,00 0,00 0 00  149,80 5,00 7,49  0,00 0,000
C170 20 025264365A  1,000 2 33,60 0,00 0 500 2101 11 33,60 12,00 4,03 0,00 0,00 0 00  33,60 5,00 1,68  0,00 0,0
C170 21 025264352A  1,000 2 64,20 0,00 0 000 2101 11 64,20 12,00 7,70 0,00 0,00 0 00  64,20 5,00 3,21  0,00 0,0
C170 22 025264358A  1,000 2 149,80 0,00 0 500 2101 11 149,80 12,00 17,98 0,00 0,00 0 00  149,80 5,00 7,49  0,00 0,000
C170 23 025264351A  1,000 2 22,00 0,00 0 000 2101 11 22,00 12,00 2,64 0,00 0,00 0 00  22,00 5,00 1,10  0,00 0,0
C170 24 025264367A  1,000 2 11,50 0,00 0 500 2101 11 11,50 12,00 1,38 0,00 0,00 0 00  11,50 5,00 0,58  0,00 0,0
C170 25 025264370A  1,000 2 21,50 0,00 0 500 2101 11 21,50 12,00 2,58 0,00 0,00 0 00  21,50 5,00 1,08  0,00 0,0
C170 26 025264369A  1,000 2 13,80 0,00 0 500 2101 11 13,80 12,00 1,66 0,00 0,00 0 00  13,80 5,00 0,69  0,00 0,0
C170 27 025264366A  1,000 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 28 025264371A  1,000 2 14,50 0,00 0 500 2101 11 14,50 12,00 1,74 0,00 0,00 0 00  14,50 5,00 0,73  0,00 0,0
C170 29 025264377A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0 00  5,00 5,00
C170 30 025264378A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 5,00 5,00
C170 31 025264387A  1,000 2 30,50 0,00 0 100 2101 11 30,50 4,00 1,22 0,00 0,00 0 00  30,50 5,00 1,53  0,00 0,0000 0,0

C170 32 025264386A  1,000 2 31,80 0,00 0 100 2101 11 31,80 4,00 1,27 0,00 0,00 0,00 0,00 1,59  0,00 0,000
C170 33 025264379A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 025264374A  1,000 2 23,50 0,00 0 500 2101 11 23,50 12,00 2,82 0,00 0,00 0,00 0 00  23,50 5,00 1,18  0,00 0,00
C170 35 025264383A  1,000 2 60,50 0,00 0 100 2101 11 60,50 4,00 2,42 0,00 0,00 0,00 0 60,50 5,00 3,03  0,00 0,0
C170 36 025264393A  1,000 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 0,000
C170 37 025264397A  1,000 2 38,20 0,00 0 100 2101 11 38,20 4,00 1,53 0,00 0,00 0,00 0 00  38,20 5,00 1,91  0,00 0,0000 0,00
C170 38 025264396A  1,000 2 53,90 0,00 0 100 2101 11 53,90 4,00 2,16 0,00 0,00 0,00 0,00 0,00 2,70  0,00 0,00
C170 39 025264375 A  1,000 2 21,90 0,00 0 500 2101 11 21,90 12,00 2,63 0,00 0,00 0 00  21,90 5,00 1,10  0,00 0,000 0,
C170 40 025264395A  1,000 2 57,20 0,00 0 100 2101 11 57,20 4,00 2,29 0,00 0,00 0,00 0,00 2,86  0,00 0,000
C170 41 025264394A  1,000 2 30,50 0,00 0 100 2101 11 30,50 4,00 1,22 0,00 0,00 0,00 0,00 1,53  0,00 0,000
C170 42 025264398A  1,000 2 80,90 0,00 0 100 2101 11 80,90 4,00 3,24 0,00 0,00 0,00 0,00 4,05  0,00 0,000
C170 43 025264392A  1,000 2 36,80 0,00 0 100 2101 11 36,80 4,00 1,47 0,00 0,00 0,00 0 00  36,80 5,00 1,84  0,00 0,0000 0,00
C170 44 025264359A  2,000 2 58,80 0,00 0 500 2101 11 58,80 12,00 7,06 0,00 0,00 0,00 0 00  58,80 5,00 2,94  0,00 0,00
C170 45 025264391A  1,000 2 28,90 0,00 0 100 2101 11 28,90 4,00 1,16 0,00 0,00 0,00 0 00  28,90 5,00 1,45  0,00 0,000
C170 46 025264390A  1,000 2 27,00 0,00 0 100 2101 11 27,00 4,00 1,08 0,00 0,00 0,00 0,00 1,35  0,00 0,000
C170 47 025264388A  1,000 2 179,50 0,00 0 100 2101 11 179,50 4,00 7,18 0,00 0,00 0 00  179,50 5,00 8,98  0,00 0,00
C170 48 025264388A  1,000 2 179,50 0,00 0 100 2101 11 179,50 4,00 7,18 0,00 0,00 0 00  179,50 5,00 8,98  0,00 0,000 0
C190 000 2101 12,00 266,81 254,10 30,49 0,00 0,00 12,71
[C190]100]2101]4,00]1004,88]956,99]38,29]0,00]0,00]0,00]47,89]
C190 500 2101 12,00 949,09 903,85 108,48 0,00 0,00 0,00 45,24
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000704 55 00 1 237762 35140309328663000104550010002377621067627054} 04032014 04032014 408,03 1 0,00 0,00 338,60 0 50,00 0,00 0,00 388,60 15,54 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 023426212A  1,000 2 338,60 0,00 0 100 2101 11 388,60 4,00 15,54 0,00 0,00 0 00  388,60 5,00 19,43  0,00 0,0000 0,
C190 100 2101 4,00 408,03 388,60 15,54 0,00 0,00 0,00 19,43

C170 2 025264058A  1,000 2 11,00 0,00 0 500 2101 11 11,00 12,00 1,32 0,00 0,00 0 00  11,00 5,00 0,55  0,00 0,00
C170 3 025264056A  1,000 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 0,00
C170 4 025264055A  1,000 2 9,90 0,00 0 500 2101 11 9,90 12,00 1,19 0,00 0,00 0 00  9,90 5,00 0,50  0,00 0,00
C170 5 025264054A  1,000 2 7,00 0,00 0 500 2101 11 7,00 12,00 0,84 0,00 0,00 0 00  7,00 5,00 0,35  0,00 0,000 0
C170 6 025264052A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 025264051A  1,000 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 8 025264050A  1,000 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 9 025264049A  4,000 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,
C170 10 025263989A  4,000 2 152,00 0,00 0 100 2101 11 152,00 4,00 6,08 0,00 0,00 0 00  152,00 5,00 7,60  0,00 0,00
C170 11 025264047A  1,000 2 19,00 0,00 0 100 2101 11 19,00 4,00 0,76 0,00 0,00 0 00  19,00 5,00 0,95  0,00 0,000 0
C170 12 023426324A  1,000 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
C170 13 025264044A  10,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0,00 0,00
C170 14 025264043A  10,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0,00 0,00
C170 15 025264042A  2,000 2 69,80 0,00 0 100 2101 11 69,80 4,00 2,79 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 16 025264041A  4,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0 01  0,00 0,00 0,00
C170 17 020763304A  4,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0 01  0,00 0,00
C170 18 025264345A  1,000 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 0,0000 0,000
C170 19 025264037A  4,000 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 20 025264036A  1,000 2 35,80 0,00 0 100 2101 11 35,80 4,00 1,43 0,00 0,00 0 01  0,00 0,00 0,00 0,000 0,
$ \texttt{C170} 21 025264035 \\ A  8,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0 01  0,00 0,00 0,00 $
C170 22 025264034A  1,000 2 9,50 0,00 0 100 2101 11 9,50 4,00 0,38 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 23 025264033A  1,000 2 143,80 0,00 0 100 2101 11 143,80 4,00 5,75 0,00 0,00 0 00  143,80 5,00 7,19  0,00 0,00
C170 24 025264032A  1,000 2 102,70 0,00 0 100 2101 11 102,70 4,00 4,11 0,00 0,00 0 00  102,70 5,00 5,14  0,00 0,000 0
C170 25 025264031A  1,000 2 82,50 0,00 0 100 2101 11 82,50 4,00 3,30 0,00 0,00 0 00  82,50 5,00 4,13  0,00 0,0000 0,0
C170 26 025264030A  1,000 2 17,80 0,00 0 100 2101 11 17,80 4,00 0,71 0,00 0,00 0 00  17,80 5,00 0,89  0,00 0,0000 0,0

C170 27 025264029A  1,000 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 0,00
C170 28 025264028A  1,000 2 151,10 0,00 0 100 2101 11 151,10 4,00 6,04 0,00 0,00 0 00  151,10 5,00 7,56  0,00 0,00
C170 29 025264027A  1,000 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 0,00
C170 30 025264026A  1,000 2 51,50 0,00 0 100 2101 11 51,50 4,00 2,06 0,00 0,00 0 00  51,50 5,00 2,58  0,00 0,000 0
C170 31 025264025A  1,000 2 43,90 0,00 0 100 2101 11 43,90 4,00 1,76 0,00 0,00 0 00  43,90 5,00 2,20  0,00 0,000 0
$ \texttt{C170} 32 025264024 \\ A  1,000 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 33 025264023A  1,000 2 56,80 0,00 0 100 2101 11 56,80 4,00 2,27 0,00 0,00 0 00  56,80 5,00 2,84  0,00 0,000 0
C170 34 025264022A  2,000 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 0,00
C170 35 025264021A  1,000 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
C170 36 025264020A  1,000 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
C170 37 025264038A  1,000 2 13,60 0,00 0 000 2101 11 13,60 12,00 1,63 0,00 0,00 0 00  13,60 5,00 0,68  0,00 0,000
C170 38 025264019A  1,000 2 23,50 0,00 0 100 2101 11 23,50 4,00 0,94 0,00 0,00 0 00  23,50 5,00 1,18  0,00 0,0000 0,000
C170 39 025264018A  1,000 2 22,50 0,00 0 100 2101 11 22,50 4,00 0,90 0,00 0,00 0,00 0 00  22,50 5,00 1,13  0,00 0,0000 0,000 0
C170 40 025264017A  1,000 2 22,50 0,00 0 100 2101 11 22,50 4,00 0,90 0,00 0,00 0,00 0 00  22,50 5,00 1,13  0,00 0,0000 0,000 0
C170 41 025264042A  2,000 2 69,80 0,00 0 100 2101 11 69,80 4,00 2,79 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 42 025264016A  1,000 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 0
C170 43 025264015A  1,000 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
C170 44 025264014A  3,000 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 45 025264045A  1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0 00  7,00 5,00 0,35  0,00 0,0
C170 46 025264013A  1,000 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
C170 47 025264012A  1,000 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
C170 48 025264011A  1,000 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
C170 49 025264010A  1,000 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
C170 50 025264008A  1,000 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
C170 51 025264008A  1,000 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

C170 52 025264006A  1,000 2 23,50 0,00 0 100 2101 11 23,50 4,00 0,94 0,00 0,00 0 00  23,50 5,00 1,18  0,00 0,00
C170 53 025264053A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0 00  5,00 5,00
C170 54 025264006A  1,000 2 23,50 0,00 0 100 2101 11 23,50 4,00 0,94 0,00 0,00 0 00  23,50 5,00 1,18  0,00 0,000 0
C170 55 025264005A  1,000 2 21,80 0,00 0 100 2101 11 21,80 4,00 0,87 0,00 0,00 0 00  21,80 5,00 1,09  0,00 0,000 0
C170 56 025264004A  1,000 2 266,50 0,00 0 100 2101 11 266,50 4,00 10,66 0,00 0,00 0 00  266,50 5,00 13,33  0,00 0,0000 0,00
C170 57 025264057A  1,000 2 11,90 0,00 0 500 2101 11 11,90 12,00 1,43 0,00 0,00 0 00  11,90 5,00 0,60  0,00 0,0
C170 58 025264003A  1,000 2 177,80 0,00 0 100 2101 11 177,80 4,00 7,11 0,00 0,00 0 00  177,80 5,00 8,89  0,00 0,0000 0,0
C170 59 025264002A  1,000 2 223,80 0,00 0 100 2101 11 223,80 4,00 8,95 0,00 0,00 0,00 0 00  223,80 5,00 11,19  0,00 0,0000 0,000
C170 60 025264001A  1,000 2 68,20 0,00 0 100 2101 11 68,20 4,00 2,73 0,00 0,00 0,00 0 00  68,20 5,00 3,41  0,00 0,000
C190 000 2101 12,00 59,43 56,60 6,79 0,00 0,00 0,00 2,83

|C190|100|2101|4,00|2378,64|2285,60|91,41|0,00|0,00|0,00|93,04||

|C190|500|2101|12,00|61,75|58,80|7,06|0,00|0,00|0,00|2,95||

C170 13 025356786A  1,000 2 17,00 0,00 0 000 2101 11 17,00 12,00 2,04 0,00 0,00 0 00  17,00 5,00 0,85  0,00 0,0
$ \texttt{C170} 14 025356785 \\ A  1,000 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$
C170 15 025356783A  1,000 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 0,0
$ \texttt{C170} 16 025356782 \\ A  4,000 2 139,80 0,00 0 100 2101 11 139,80 4,00 5,59 0,00 0,00 0 00  139,80 5,00 6,99  0,00 0,000 0$
C170 17 025356781A  4,000 2 35,80 0,00 0 100 2101 11 35,80 4,00 1,43 0,00 0,00 0 00  35,80 5,00 1,79  0,00 0,0000 0,000
C170 18 025356779A  4,000 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 19 025356778A  1,000 2 7,50 0,00 0 100 2101 11 7,50 4,00 0,30 0,00 0,00 0,00 0,00 0,00 0,0
C170 20 025356777A  4,000 2 112,00 0,00 0 100 2101 11 112,00 4,00 4,48 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
$ \texttt{C170} 21 025356775\\ A  4,000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 22 025356774A  1,000 2 16,50 0,00 0 100 2101 11 16,50 4,00 0,66 0,00 0,00 0,00 0 01  0,00 0,00
C170 23 025356773A  1,000 2 19,90 0,00 0 100 2101 11 19,90 4,00 0,80 0,00 0,00 0,00 0 00  19,90 5,00 1,00  0,000 0
C170 24 025356771A  1,000 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 0
C170 25 025356771A  1,000 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 0
C170 26 025356770A  1,000 2 117,00 0,00 0 100 2101 11 117,00 4,00 4,68 0,00 0,00 0 00  117,00 5,00 5,85  0,00 0,00
C170 27 025356769A  1,000 2 109,00 0,00 0 100 2101 11 109,00 4,00 4,36 0,00 0,00 0 00  109,00 5,00 5,45  0,00 0,00
C170 28 025356767A  1,000 2 73,00 0,00 0 100 2101 11 73,00 4,00 2,92 0,00 0,00 0 00  73,00 5,00 3,65  0,00 0,0000 0,000
C170 29 025356766A  1,000 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 0
C170 30 025356765A  1,000 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 0
C170 31 025356763A  1,000 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
C170 32 025356761A  2,000 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 33 025356761A  2,000 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 34 025356759A  2,000 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 0,0000 0,000
C170 35 025356758A  2,000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0 00  42,00 5,00 2,10  0,00 0,0000 0,000
C170 36 025356757A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,0000 0,000
C170 37 025356756A  1,000 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 5

C170 38 025356755A  2,000 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
$ \texttt{C170} 39 025356754 \\ A  4,000 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 0,00$
C170 40 025356753A  1,000 2 82,00 0,00 0 100 2101 11 82,00 4,00 3,28 0,00 0,00 0 00  82,00 5,00 4,10  0,00 0,000 0
$ \texttt{C170} 41 025356752\\ A  2,000 2 30,00 0,00 0 100 2101 11 30,00 4,00 1,20 0,00 0,00 0,00 0,00 5,00 1,50  0,00 0,00$
C170 42 025356751A  1,000 2 336,80 0,00 0 100 2101 11 336,80 4,00 13,47 0,00 0,00 0 00  336,80 5,00 16,84  0,00 0,0000 0,00
C170 43 025356749A  1,000 2 108,00 0,00 0 100 2101 11 108,00 4,00 4,32 0,00 0,00 0 00  108,00 5,00 5,40  0,00 0,00
C170 44 025356749A  1,000 2 108,00 0,00 0 100 2101 11 108,00 4,00 4,32 0,00 0,00 0 00  108,00 5,00 5,40  0,00 0,00
C170 45 025356748A  1,000 2 80,00 0,00 0 100 2101 11 80,00 4,00 3,20 0,00 0,00 0 00  80,00 5,00 4,00  0,00 0,000 0
C170 46 025356746A  1,000 2 81,00 0,00 0 100 2101 11 81,00 4,00 3,24 0,00 0,00 0 00  81,00 5,00 4,05  0,00 0,000 0
C170 47 025356746A  1,000 2 81,00 0,00 0 100 2101 11 81,00 4,00 3,24 0,00 0,00 0 00  81,00 5,00 4,05  0,00 0,000 0
C170 48 025356744A  1,000 2 51,00 0,00 0 100 2101 11 51,00 4,00 2,04 0,00 0,00 0 00  51,00 5,00 2,55  0,00 0,000 0
C170 49 025356744A  1,000 2 51,00 0,00 0 100 2101 11 51,00 4,00 2,04 0,00 0,00 0 00  51,00 5,00 2,55  0,00 0,000 0
C170 50 025356743A  1,000 2 49,80 0,00 0 100 2101 11 49,80 4,00 1,99 0,00 0,00 0,00 0 00  49,80 5,00 2,49  0,00 0,000 0,
C170 51 025356742A  1,000 2 49,80 0,00 0 100 2101 11 49,80 4,00 1,99 0,00 0,00 0,00 0 00  49,80 5,00 2,49  0,00 0,000 0,
C170 52 025356740A  1,000 2 29,00 0,00 0 100 2101 11 29,00 4,00 1,16 0,00 0,00 0 00  29,00 5,00 1,45  0,00 0,000 0
C170 53 025356740A  1,000 2 29,00 0,00 0 100 2101 11 29,00 4,00 1,16 0,00 0,00 0 00  29,00 5,00 1,45  0,00 0,000 0
C170 54 025356760A  2,000 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 0,000 0
C170 55 025356738A  1,000 2 101,90 0,00 0 100 2101 11 101,90 4,00 4,08 0,00 0,00 0 00  101,90 5,00 5,10  0,00 0,00
C170 56 025356738A  1,000 2 101,90 0,00 0 100 2101 11 101,90 4,00 4,08 0,00 0,00 0 00  101,90 5,00 5,10  0,00 0,00
C170 57 025356736A  1,000 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 58 025356764A  1,000 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 0,0000 0,0
C170 59 025356736A  1,000 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 60 025356735A  1,000 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 61 025356734A  1,000 2 316,00 0,00 0 100 2101 11 316,00 4,00 12,64 0,00 0,00 0 00  316,00 5,00 15,80  0,00 0,000 0,
C170 62 025356768A  1,000 2 98,00 0,00 0 100 2101 11 98,00 4,00 3,92 0,00 0,00 0 00  98,00 5,00 4,90  0,00 0,00

C170 63 025356733A  2,000 2 146,00 0,00 0 100 2101 11 146,00 4,00 5,84 0,00 0,00 0 00  146,00 5,00 7,30  0,00 0,000 0
C170 64 025356732A  1,000 2 25,90 0,00 0 100 2101 11 25,90 4,00 1,04 0,00 0,00 0 00  25,90 5,00 1,30  0,00 0,00
C170 65 025356732A  1,000 2 25,90 0,00 0 100 2101 11 25,90 4,00 1,04 0,00 0,00 0 00  25,90 5,00 1,30  0,00 0,00
C170 66 025356730A  1,000 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
C170 67 025356730A  1,000 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
C170 68 025356729A  1,000 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
C170 69 025356728A  1,000 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
C170 70 025356775A  4,000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170}  71  025356727 \\ A  1,000 2  73,00 0,00 0 000 2101 11 73,00 12,00 8,76 0,00 0,00 0 00  73,00 5,00 3,65  0,00 0,000 $
C170 72 025356725A 1,000 2 25,90 0,00 0 0000 2101 11 25,90 12,00 3,11 0,00 0,00 0,00 0 000 0 5,90 5,00 1,30 0,00 0,000 0,
$ \texttt{C170}  73  025356725 \\ A  1,000 2 25,90 0,00 0 000 2101 11 25,90 12,00 3,11 0,00 0,00 0 00  25,90 5,00 1,30  0,00 0,000 0$
$ \texttt{C170}  74  025356780 \\ \textbf{A}  9,000 2 45,00 0,00 0 100 2101 11 45,00 4,00 1,80 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170}  75  025356724 \\ A  1,000 2 25,20 0,00 0 000 2101 11 25,20 12,00 3,02 0,00 0,00 0 00  25,20 5,00 1,26  0,00 0,000 0$
C170 76 025356723A  1,000 2 99,10 0,00 0 500 2101 11 99,10 12,00 11,89 0,00 0,00 0 00  99,10 5,00 4,96  0,00 0,0000 0,000 0
$ \texttt{C170}  77  025356721 \\ A  1,000 2 17,80 0,00 0 000 2101 11 17,80 12,00 2,14 0,00 0,00 0 00  17,80 5,00 0,89  0,00 0,000 0$
$ \texttt{C170}  78  025356784 \\ A  1,000 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 0$
$ \texttt{C170}  79  025356721 \\ A  1,000 2 17,80 0,00 0 000 2101 11 17,80 12,00 2,14 0,00 0,00 0 00  17,80 5,00 0,89  0,00 0,000 0$
C170 80 025356720A  2,000 2 10,40 0,00 0 000 2101 11 10,40 12,00 1,25 0,00 0,00 0 00  10,40 5,00 0,52  0,00 0,000
C170 81 025356719A  1,000 2 9,00 0,00 0 500 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 82 025356717A  1,000 2 15,90 0,00 0 500 2101 11 15,90 12,00 1,91 0,00 0,00 0 00  15,90 5,00 0,80  0,00 0,000
C170 83 025356717A  1,000 2 15,90 0,00 0 500 2101 11 15,90 12,00 1,91 0,00 0,00 0 00  15,90 5,00 0,80  0,00 0,000
C170 84 025356715A  1,000 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 85 025356715A  1,000 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 86 025356792A  2,000 2 76,40 0,00 0 500 2101 11 76,40 12,00 9,17 0,00 0,00 0 00  76,40 5,00 3,82  0,00 0,0
C170 87 025356714A  1,000 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 88 025356713A  4,000 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 0,0
C170 89 025356712A  1,000 2 13,40 0,00 0 000 2101 11 13,40 12,00 1,61 0,00 0,00 0 00  13,40 5,00 0,67  0,00 0,0000 0,000
C170 90 025356711A  2,000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0
C170 91 025356709A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 92 025356709A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 93 025356707A  1,000 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 94 025356707A  1,000 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 95 025356706A  1,000 2 42,90 0,00 0 000 2101 11 42,90 12,00 5,15 0,00 0,00 0 00  42,90 5,00 2,15  0,00 0,0000 0,
C190 000 2101 12,00 330,03 314,30 37,73 0,00 0,00 0,00 15,73

|C190|100|2101|4,00|3248,70|3108,50|124,35|0,00|0,00|0,00|140,20||

|C190|500|2101|12,00|1055,56|1005,28|120,65|0,00|0,00|0,00|50,28||

C170 14 023426264A  4,000 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 0,0
C170 15 025264302A  4,000 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 0,0
C170 16 025264316A  1,000 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
C170 17 025264301A  1,000 2 172,00 0,00 0 500 2101 11 172,00 12,00 20,64 0,00 0,00 0 00  172,00 5,00 8,60  0,00 0,000
C170 18 025264350A  8,000 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 19 025264349A  1,000 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 20 025264347A  4,000 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 0,00
C170 21 025264346A  4,000 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
C170 22 025264345A  1,000 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 23 02526434343  1,000 2 157,00 0,00 0 100 2101 11 157,00 4,00 6,28 0,00 0,00 0 00  157,00 5,00 7,85  0,00 0,0
C170 24 025264341A  1,000 2 151,00 0,00 0 100 2101 11 151,00 4,00 6,04 0,00 0,00 0 00  151,00 5,00 7,55  0,00 0,000 0
C170 25 025264341A  1,000 2 151,00 0,00 0 100 2101 11 151,00 4,00 6,04 0,00 0,00 0 00  151,00 5,00 7,55  0,00 0,000 0
C170 26 025264339A  1,000 2 124,00 0,00 0 100 2101 11 124,00 4,00 4,96 0,00 0,00 0 00  124,00 5,00 6,20  0,00 0,000 0
$ \texttt{C170} 27 025264338 \\ A  1,000 2 396,80 0,00 0 100 2101 11 396,80 4,00 15,87 0,00 0,00 0 00  396,80 5,00 19,84  0,00 0,000$
C170 28 025264336A  1,000 2 118,90 0,00 0 100 2101 11 118,90 4,00 4,76 0,00 0,00 0 00  118,90 5,00 5,95  0,00 0,00
C170 29 025264336A  1,000 2 118,90 0,00 0 100 2101 11 118,90 4,00 4,76 0,00 0,00 0 00  118,90 5,00 5,95  0,00 0,000 0
C170 30 025264334A  1,000 2 223,00 0,00 0 100 2101 11 223,00 4,00 8,92 0,00 0,00 0 00  223,00 5,00 11,15  0,00 0,0
C170 31 025264334A  1,000 2 223,00 0,00 0 100 2101 11 223,00 4,00 8,92 0,00 0,00 0 00  223,00 5,00 11,15  0,00 0,0000 0,000
C170 32 025264332A  1,000 2 105,00 0,00 0 100 2101 11 105,00 4,00 4,20 0,00 0,00 0 00  105,00 5,25  0,00 0,000
C170 33 025264332A  1,000 2 105,00 0,00 0 100 2101 11 105,00 4,00 4,20 0,00 0,00 0 00  105,00 5,25  0,00 0,000
C170 34 024811910A  4,000 2 60,00 0,00 0 500 2101 11 60,00 12,00 7,20 0,00 0,00 0 00  60,00 5,00 3,00  0,00 0,0
C170 35 025264330A  4,000 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 0,0
C170 36 025264329A  2,000 2 15,00 0,00 0 000 2101 11 15,00 12,00 1,80 0,00 0,00 0 00  15,00 5,00 0,75  0,00 0,0
C170 37 025264328A  4,000 2 28,00 0,00 0 000 2101 11 28,00 12,00 3,36 0,00 0,00 0 00  28,00 5,00 1,40  0,00 0,0
C170 38 025264327A  4,000 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 0,0

C170 39 025264326A  2,000 2 25,80 0,00 0 100 2101 11 25,80 4,00 1,03 0,00 0,00 0 00  25,80 5,00 1,29  0,00 0,00
C170 40 025264339A  1,000 2 124,00 0,00 0 100 2101 11 124,00 4,00 4,96 0,00 0,00 0 00  124,00 5,00 6,20  0,00 0,000 0
$ \texttt{C170} 41 025264324 \\ A  1,000 2 12,60 0,00 0 000 2101 11 12,60 12,00 1,51 0,00 0,00 0 00  12,60 5,00 0,63  0,00 0,0$
$ \texttt{C170} 42 025264324 \\ A  1,000 2 12,60 0,00 0 000 2101 11 12,60 12,00 1,51 0,00 0,00 0 00  12,60 5,00 0,63  0,00 0,0$
C170 43 025264322A  1,000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0
C170 44 025264343A  1,000 2 157,00 0,00 0 100 2101 11 157,00 4,00 6,28 0,00 0,00 0 00  157,00 5,00 7,85  0,00 0,00
C170 45 025264322A  1,000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0
C170 46 025264320A  1,000 2 10,80 0,00 0 000 2101 11 10,80 12,00 1,30 0,00 0,00 0 00  10,80 5,00 0,54  0,00 0,000
C170 47 025264320A  1,000 2 10,80 0,00 0 000 2101 11 10,80 12,00 1,30 0,00 0,00 0 00  10,80 5,00 0,54  0,00 0,000
$ \texttt{C170} 48 025264348 \\ A  4,000 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 49 025264317A  1,000 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 50 025264318A  1,000 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 51 025264317A  1,000 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,
C190 000 2101 12,00 142,39 135,60 16,28 0,00 0,00 6,79

 $|\mathsf{C}190|100|2101|4,00|2655,39|2531,40|101,26|0,00|0,00|0,00|123,99||$ 

|C190|500|2101|12,00|336,00|320,00|38,40|0,00|0,00|0,00|16,00||

C170 9 025356972A  2,000 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 10 025356930A  1,000 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 0,00
C170 11 025356969A  2,000 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 0,000 0
C170 12 025356976A  1,000 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 0,00
C170 13 025356978A  1,000 2 91,00 0,00 0 100 2101 11 91,00 4,00 3,64 0,00 0,00 0 00  91,00 5,00 4,55  0,00 0,000 0
C170 14 025356980A  2,000 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
C170 15 025356925A  1,000 2 25,90 0,00 0 100 2101 11 25,90 4,00 1,04 0,00 0,00 0 00  25,90 5,00 1,30  0,00 0,000 0
C170 16 025356989A  8,000 2 136,00 0,00 0 100 2101 11 136,00 4,00 5,44 0,00 0,00 0,00 0,00 0,00 0
C170 17 025356967A  1,000 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 0,000 0,000 0,00  0,00 0,000 0,
C170 18 025356997A  4,000 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 0,00
C170 19 025356942A  1,000 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 0,00
C170 20 025356963A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,00
C170 21 025356961A  1,000 2 19,90 0,00 0 100 2101 11 19,90 4,00 0,80 0,00 0,00 0,00 0 00  19,90 5,00 1,00  0,00 0,000
C170 22 025356952A  1,000 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 23 025356959A  1,000 2 153,00 0,00 0 100 2101 11 153,00 4,00 6,12 0,00 0,00 0 00  153,00 5,00 7,65  0,00 0,0000 0,000
C170 24 025356909A  1,000 2 12,00 0,00 0 500 2101 11 12,00 12,00 1,44 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,0
C170 25 025356956A  1,000 2 151,00 0,00 0 100 2101 11 151,00 4,00 6,04 0,00 0,00 0 00  151,00 5,00 7,55  0,00 0,0000 0,000
C170 26 025356908A  1,000 2 17,80 0,00 0 500 2101 11 17,80 12,00 2,14 0,00 0,00 0 00  17,80 5,00 0,89  0,00 0,0
C170 27 025356955A  1,000 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 28 025356937A  1,000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0 00  37,00 5,00 1,85  0,00 0,00
C170 29 025356948A  1,000 2 31,00 0,00 0 100 2101 11 31,00 4,00 1,24 0,00 0,00 0 00  31,00 5,00 1,55  0,00 0,00
C170 30 025356906A  4,000 2 20,00 0,00 0 000 2101 11 20,00 12,00 2,40 0,00 0,00 0,00 0,00 5,00 1,00  0,00 0,00
C170 31 025356952A  1,000 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 32 025356957A  1,000 2 151,00 0,00 0 100 2101 11 151,00 4,00 6,04 0,00 0,00 0 00  151,00 5,00 7,55  0,00 0,0000 0,000
C170 33 025356951A  1,000 2 59,00 0,00 0 100 2101 11 59,00 4,00 2,36 0,00 0,00 0 00  59,00 5,00 2,95  0,00 0,00

C170 34 025356958A  1,000 2 153,00 0,00 0 100 2101 11 153,00 4,00 6,12 0,00 0,00 0 00  153,00 5,00 7,65  0,00 0,00
C170 35 025356905A  2,000 2 10,00 0,00 0 500 2101 11 10,00 12,00 1,20 0,00 0,00 0,
C170 36 025356911A  1,000 2 15,60 0,00 0 000 2101 11 15,60 12,00 1,87 0,00 0,00 0 00  15,60 5,00 0,78  0,00 0,0000 0,000
C170 37 025356961A  1,000 2 19,90 0,00 0 100 2101 11 19,90 4,00 0,80 0,00 0,00 0,00 0 00  19,90 5,00 1,00  0,00 0,000 0,
C170 38 025356993A  6,000 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 39 025356995A  1,000 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 0,000
C170 40 025356960A  1,000 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 0,000
C170 41 025356904A  5,000 2 923,85 0,00 0 500 2101 11 923,85 12,00 110,86 0,00 0,00 0 00  923,85 5,00 46,19  0,00 0,0000 0,000
C170 42 025356948A  1,000 2 31,00 0,00 0 100 2101 11 31,00 4,00 1,24 0,00 0,00 0 00  31,00 5,00 1,55  0,00 0,000 0
C170 43 025356907A  1,000 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 0,0000 0,
C170 44 025356927A  1,000 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 45 025356996A  4,000 2 152,00 0,00 0 100 2101 11 152,00 4,00 6,08 0,00 0,00 0 00  152,00 5,00 7,60  0,00 0,000 0
C170 46 025356953A  1,000 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 47 025356940A  1,000 2 39,00 0,00 0 100 2101 11 39,00 4,00 1,56 0,00 0,00 0 00  39,00 5,00 1,95  0,00 0,0000 0,0
C170 48 025356950A  1,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0 50,00 5,00 2,50  0,00 0,00
C170 49 025356901A  1,000 2 56,00 0,00 0 500 2101 11 56,00 12,00 6,72 0,00 0,00 0 00  56,00 5,00 2,80  0,00 0,0
C170 50 025356939A  1,000 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 0,0
C170 51 025356911A  1,000 2 15,60 0,00 0 000 2101 11 15,60 12,00 1,87 0,00 0,00 0 00  15,60 5,00 0,78  0,00 0,0
C170 52 025356909A  1,000 2 12,00 0,00 0 500 2101 11 12,00 12,00 1,44 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,0
C170 53 025356931A  1,000 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 0,0000 0,0
C170 54 025356913A  1,000 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 0,0
C170 55 025356936A  1,000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0 00  37,00 5,00 1,85  0,00 0,00
C170 56 025356903A  4,000 2 212,64 0,00 0 500 2101 11 212,64 12,00 25,52 0,00 0,00 0 00  212,64 5,00 10,63  0,00 0,00
C170 57 025356965A  1,000 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
C170 58 025356965A  1,000 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

C170 59 025356967A  1,000 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
$ \texttt{C170} 60 025356970\\ A  4,000 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 0,00$
C170 61 025356914A  1,000 2 41,00 0,00 0 000 2101 11 41,00 12,00 4,92 0,00 0,00 0 00  41,00 5,00 2,05  0,00 0,000
C170 62 025356973A  1,000 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 0,00
C170 63 025356929A  1,000 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 0,0000 0,000
C170 64 025356937A  1,000 2 37,00 0,00 0 100 2101 11 37,00 4,00 1,48 0,00 0,00 0 00  37,00 5,00 1,85  0,00 0,0000 0,000
C170 65 025356916A  1,000 2 17,50 0,00 0 500 2101 11 17,50 12,00 2,10 0,00 0,00 0,00 0 00  17,50 5,00 0,88  0,00 0,000 0
C170 66 025356916A  1,000 2 17,50 0,00 0 000 2101 11 17,50 12,00 2,10 0,00 0,00 0,00 0 00  17,50 5,00 0,88  0,00 0,000 0
C170 67 025356940A  1,000 2 39,00 0,00 0 100 2101 11 39,00 4,00 1,56 0,00 0,00 0 00  39,00 5,00 1,95  0,00 0,0000 0,000
C170 68 025356929A  1,000 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 0,0000 0,000
C170  69  025356975 A   4,000  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 0,0
C170 70 025356918A  1,000 2 31,00 0,00 0 500 2101 11 31,00 12,00 3,72 0,00 0,00 0 00  31,00 5,00 1,55  0,00 0,0
C170 71 025356919A  1,000 2 19,00 0,00 0 000 2101 11 19,00 12,00 2,28 0,00 0,00 0 00  19,00 5,00 0,95  0,00 0,0
C170 72 025356976A 1,000 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 0,000 0,
$ \texttt{C170}  73  025356920 \\ A  1,000 2 9,00 0,00 0 500 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,00$
$ \texttt{C170}  74  025356979 \\ A  1,000 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 0,000$
C170  75  025356920 A   1,000  2 9,00 0,00 0 500 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0000 0,000
C170 76 025356922A  2,000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,00
C170  77  025356901 A    1,000  2 56,00 0,00 0 500 2101 11 56,00 12,00 6,72 0,00 0,00 0 00  56,00 5,00 2,80  0,00 0,0
$ \texttt{C170}  78  025356983 \\ A  1,000 2 55,00 0,00 0 100 2101 11 55,00 4,00 2,20 0,00 0,00 0 00  55,00 5,00 2,75  0,00 0,0000 0,000 0$
$ \texttt{C170}  79  025356984 \\ A  4,000 2 40,00 0,00 0 100 2101 11 40,00 4,00 1,60 0,00 0,00 0 00  40,00 5,00 2,00  0,000 0$
C170 80 025356985A  1,000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0 00  42,00 5,00 2,10  0,00 0,0000 0,000
C170 81 025356943A  1,000 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 82 025356927A  1,000 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 0
C170 83 025356994A  13,000 2 65,00 0,00 0 100 2101 11 65,00 4,00 2,60 0,00 0,00 0,00 0 01  0,00 0,00 0,00

C170 84 025356944A  1,000 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 0,00
C170 85 025356926A  1,000 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 0
C170 86 025356992A  1,000 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 87 025356990A  4,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0,00 0,00 0
C170 88 025356926A  1,000 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 0
C170 89 025356990A  4,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0,00 0,00 0,00 0
C170 90 025356945A  1,000 2 51,00 0,00 0 100 2101 11 51,00 4,00 2,04 0,00 0,00 0 00  51,00 5,00 2,55  0,00 0,000 0
C170 91 025356946A  1,000 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 0
C170 92 025356988A  8,000 2 56,00 0,00 0 100 2101 11 56,00 4,00 2,24 0,00 0,00 0,00 0,00 0,00 0
C170 93 025356947A  1,000 2 102,00 0,00 0 100 2101 11 102,00 4,00 4,08 0,00 0,00 0 00  102,00 5,00 5,10  0,00 0,00
C170 94 025356987A  1,000 2 25,00 0,00 0 100 2101 11 25,00 4,00 1,00 0,00 0,00 0,00 0 00  25,00 5,00 1,25  0,00 0,000 0,
C170 95 025356924A  2,000 2 134,00 0,00 0 000 2101 11 134,00 12,00 16,08 0,00 0,00 0 00  134,00 5,00 6,70  0,00 0,000
C170 96 025356975A  4,000 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 0,000 0
C170 97 025356985A  1,000 2 42,00 0,00 0 100 2101 11 42,00 4,00 1,68 0,00 0,00 0 00  42,00 5,00 2,10  0,00 0,000 0
C170 98 025356974A  1,000 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 0,0
C170 99 025356963A  1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,000 0
C190 000 2101 12,00 359,84 342,70 41,12 0,00 0,00 0,00 17,14

|C190|100|2101|4,00|3494,88|3346,20|133,86|0,00|0,00|0,00|148,68||

|C190|500|2101|12,00|1490,78|1419,79|170,38|0,00|0,00|0,00|70,99||

C170 6 025528103A  1,000 2 266,15 0,00 0 500 2101 11 266,15 12,00 31,94 0,00 0,00 0 00  266,15 5,00 13,31  0,00 0,000
$ \texttt{C170} 7 025528121\\ A  2,000 2 16,78 0,00 0 500 2101 11 16,78 12,00 2,01 0,00 0,00 0,00 0 00  16,78 5,00 0,84  0,00 0,000 $
C170 8 025528116A  1,000 2 44,00 0,00 0 500 2101 11 44,00 12,00 5,28 0,00 0,00 0 00  44,00 5,00 2,20  0,00 0,000 0
C170 9 025528112A  1,000 2 24,90 0,00 0 100 2101 11 24,90 4,00 1,00 0,00 0,00 0,00 0 00  24,90 5,00 1,25  0,00 0,0000 0,000
C170 10 025528101A  4,000 2 767,96 0,00 0 500 2101 11 883,96 12,00 106,08 0,00 0,00 0 00  883,96 5,00 44,20  0,00 0,000
C170 11 025528104 A  1,000 2 46,17 0,00 0 500 2101 11 46,17 12,00 5,54 0,00 0,00 0 00  46,17 5,00 2,31  0,00 0,0000 0,000 0
C170 12 025528122A  17,000 2 119,00 0,00 0 100 2101 11 119,00 4,00 4,76 0,00 0,00 0 00  119,00 5,00 5,95  0,00 0,0000 0,000
C170 13 025528107A  1,000 2 18,50 0,00 0 100 2101 11 18,50 4,00 0,74 0,00 0,00 0,00 0 00  18,50 5,00 0,93  0,00 0,000 0,
C170 14 025528111A  1,000 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 0,000 0
C170 15 025528105A  1,000 2 116,79 0,00 0 500 2101 11 116,79 12,00 14,01 0,00 0,00 0 00  116,79 5,00 5,84  0,00 0,0000 0,000 0
C170 16 025528102A  1,000 2 180,60 0,00 0 500 2101 11 180,60 12,00 21,67 0,00 0,00 0 00  180,60 5,00 9,03  0,00 0,000
C170 17 025528123A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 025528112A  1,000 2 24,90 0,00 0 100 2101 11 24,90 4,00 1,00 0,00 0,00 0,00 0 24,90 5,00 1,25  0,00 0,000
C170 19 025528108A  1,000 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 0,000 0
$ \texttt{C170} 20 025528115\\ A  4,000 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 0,00$
C170 21 025528116A  1,000 2 44,00 0,00 0 500 2101 11 44,00 12,00 5,28 0,00 0,00 0 00  44,00 5,00 2,20  0,00 0,000
C170 22 025528110A  1,000 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 0,000 0
C170 23 025263910A  1,000 2 17,00 0,00 0 500 2101 11 17,00 12,00 2,04 0,00 0,00 0 00  17,00 5,00 0,85  0,00 0,000
C170 24 025528119A  1,000 2 38,00 0,00 0 000 2101 11 38,00 12,00 4,56 0,00 0,00 0 00  38,00 5,00 1,90  0,00 0,0
C190 000 2101 12,00 85,05 81,00 9,72 0,00 0,00 4,05
C190 100 2101 4,00 332,45 316,60 12,67 0,00 0,00 0,00 15,85

|C190|500|2101|12,00|1882,08|1792,45|215,09|0,00|0,00|0,00|89,63||

$ \texttt{C170}  3 025263978 \\ A  1,000 2 81,50 0,00 0 100 2101 11 81,50 4,00 3,26 0,00 0,00 0 00  81,50 5,00 4,08  0,00 0,00$
C170 4 025263976A  1,000 2 26,50 0,00 0 100 2101 11 26,50 4,00 1,06 0,00 0,00 0,00 0 00  26,50 5,00 1,33  0,00 0,0000 0,000
C170 5 025263974A  1,000 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 0,0
C170 6 025263974A  1,000 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 0,0000 0,000
$ \texttt{C170}  7 025263972 \\ A  1,000 2 106,00 0,00 0 100 2101 11 106,00 4,00 4,24 0,00 0,00 0 00  106,00 5,00 5,30  0,00 0,000 0$
C170 8 025263970A  1,000 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 0,0
C170 9 025263970A  1,000 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 0,0
C170 10 025263969A  1,000 2 116,00 0,00 0 100 2101 11 116,00 4,00 4,64 0,00 0,00 0 00  116,00 5,00 5,80  0,00 0,00
C170 11 025263968A  3,000 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 0,000 0
C170 12 025263967A  1,000 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 0,00
C170 13 025263966A  1,000 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 0,00
C170 14 025263964A  2,000 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 15 025263963A  2,000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0,00 0 00  14,00 5,00 0,70  0,00 0,000
C170 16 025263962A  2,000 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 0,00
C170 17 025263960A  1,000 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 0,00
C170 18 025263959A  1,000 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 19 025263958A  1,000 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 20 025263956A  1,000 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 0,00
C170 21 025263954A  1,000 2 199,00 0,00 0 100 2101 11 199,00 4,00 7,96 0,00 0,00 0 00  199,00 5,00 9,95  0,00 0,000 0
C170 22 025263954 A  1,000 2 199,00 0,00 0 100 2101 11 199,00 4,00 7,96 0,00 0,00 0 00  199,00 5,00 9,95  0,00 0,000
C170 23 025263953A  1,000 2 226,00 0,00 0 100 2101 11 226,00 4,00 9,04 0,00 0,00 0 00  226,00 5,00 11,30  0,00 0,000
C170 24 025263952A  1,000 2 149,50 0,00 0 100 2101 11 149,50 4,00 5,98 0,00 0,00 0 00  149,50 5,00 7,48  0,00 0,0000 0,000
C170 25 025263951A  1,000 2 137,00 0,00 0 100 2101 11 137,00 4,00 5,48 0,00 0,00 0 00  137,00 5,00 6,85  0,00 0,000 0
C170 26 025263950A  1,000 2 99,00 0,00 0 100 2101 11 99,00 4,00 3,96 0,00 0,00 0 00  99,00 5,00 4,95  0,00 0,000 0
C170 27 025263948A  1,000 2 135,00 0,00 0 100 2101 11 135,00 4,00 5,40 0,00 0,00 0,00 0 00  135,00 5,00 6,75  0,00 0,000 0,

C170 28 025263947A  1,000 2 29,00 0,00 0 100 2101 11 29,00 4,00 1,16 0,00 0,00 0 00  29,00 5,00 1,45  0,00 0,00
C170 29 025263946 A  1,000 2 25,00 0,00 0 100 2101 11 25,00 4,00 1,00 0,00 0,00 0,00 0 00  25,00 5,00 1,25  0,00 0,00
$ \texttt{C170} 30 025263944 \\ A  1,000 2 38,90 0,00 0 100 2101 11 38,90 4,00 1,56 0,00 0,00 0 00  38,90 5,00 1,95  0,00 0,00$
C170 31 025263943A  1,000 2 58,90 0,00 0 100 2101 11 58,90 4,00 2,36 0,00 0,00 0,00 0 00  58,90 5,00 2,95  0,00 0,000 0,
$ \texttt{C170} 32 025263942\\ A  1,000 2 20,80 0,00 0 100 2101 11 20,80 4,00 0,83 0,00 0,00 0 00  20,80 5,00 1,04  0,00 0,000$
C170 33 025263940A  1,000 2 22,50 0,00 0 100 2101 11 22,50 4,00 0,90 0,00 0,00 0,00 0 00  22,50 5,00 1,13  0,00 0,000 0,
C170 34 025263939A  1,000 2 99,90 0,00 0 100 2101 11 99,90 4,00 4,00 0,00 0,00 0,00 0 00  99,90 5,00 5,00
C170 35 025263938A  1,000 2 22,30 0,00 0 100 2101 11 22,30 4,00 0,89 0,00 0,00 0 00  22,30 5,00 1,12  0,00 0,0000 0,000
C170 36 025263937A  1,000 2 28,60 0,00 0 100 2101 11 28,60 4,00 1,14 0,00 0,00 0 00  28,60 5,00 1,43  0,00 0,0000 0,0
C170 37 025263936A  2,000 2 23,80 0,00 0 100 2101 11 23,80 4,00 0,95 0,00 0,00 0,00 0 00  23,80 5,00 1,19  0,00 0,0000 0,000 0
C170 38 025263935A  1,000 2 49,50 0,00 0 100 2101 11 49,50 4,00 1,98 0,00 0,00 0 00  49,50 5,00 2,48  0,00 0,000 0
C170 39 025263933A  1,000 2 25,50 0,00 0 100 2101 11 25,50 4,00 1,02 0,00 0,00 0 00  25,50 5,00 1,28  0,00 0,000 0
C170 40 025263933A  1,000 2 25,50 0,00 0 100 2101 11 25,50 4,00 1,02 0,00 0,00 0 00  25,50 5,00 1,28  0,00 0,00
C170 41 025263941A  1,000 2 17,80 0,00 0 100 2101 11 17,80 4,00 0,71 0,00 0,00 0 00  17,80 5,00 0,89  0,00 0,000 0
C170 42 025263932A  1,000 2 33,50 0,00 0 100 2101 11 33,50 4,00 1,34 0,00 0,00 0 00  33,50 5,00 1,68  0,00 0,000 0
C170 43 025263931A  1,000 2 20,90 0,00 0 100 2101 11 20,90 4,00 0,84 0,00 0,00 0 00  20,90 5,00 1,05  0,00 0,00
C170 44 025263930A  1,000 2 226,80 0,00 0 100 2101 11 226,80 4,00 9,07 0,00 0,00 0,00 0 00  226,80 5,00 11,34  0,00 0,0000 0,000
C170 45 025263944A  1,000 2 38,90 0,00 0 100 2101 11 38,90 4,00 1,56 0,00 0,00 0 00  38,90 5,00 1,95  0,00 0,00
C170 46 025263928A  1,000 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 0,00
C170 47 025263928A  1,000 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 0,00
C170 48 025263927A  1,000 2 34,30 0,00 0 100 2101 11 34,30 4,00 1,37 0,00 0,00 0 00  34,30 5,00 1,72  0,00 0,00
C170 49 025263949A  1,000 2 95,00 0,00 0 100 2101 11 95,00 4,00 3,80 0,00 0,00 0 00  95,00 5,00 4,75  0,00 0,00
C170 50 025263926A  1,000 2 34,50 0,00 0 000 2101 11 34,50 12,00 4,14 0,00 0,00 0,00 0 34,50 5,00 1,73  0,00 0,000 0,
C170 51 025263925A  2,000 2 12,00 0,00 0 000 2101 11 12,00 12,00 1,44 0,00 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,00
C170 52 025263924A  2,000 2 18,00 0,00 0 000 2101 11 18,00 12,00 2,16 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

C170 53 025263923A  1,000 2 8,50 0,00 0 500 2101 11 8,50 12,00 1,02 0,00 0,00 0 00  8,50 5,00 0,43  0,00 0,0000 0,000
C170 54 025263923A  1,000 2 8,50 0,00 0 500 2101 11 8,50 12,00 1,02 0,00 0,00 0 00  8,50 5,00 0,43  0,00 0,0000 0,
C170 55 025263922A  1,000 2 66,75 0,00 0 000 2101 11 66,75 12,00 8,01 0,00 0,00 0,00 0 00  66,75 5,00 3,34  0,00 0,0000 0,0
C170 56 025263921A  1,000 2 64,10 0,00 0 000 2101 11 64,10 12,00 7,69 0,00 0,00 0 00  64,10 5,00 3,21  0,00 0,0000 0,
C170 57 025263957A  1,000 2 73,00 0,00 0 100 2101 11 73,00 4,00 2,92 0,00 0,00 0 00  73,00 5,00 3,65  0,00 0,0000 0,0
C170 58 025263920A  1,000 2 41,60 0,00 0 500 2101 11 41,60 12,00 4,99 0,00 0,00 0,00 0 00  41,60 5,00 2,08  0,00 0,00
C170 59 025263919A  1,000 2 36,25 0,00 0 500 2101 11 36,25 12,00 4,35 0,00 0,00 0,00 0 00  36,25 5,00 1,81  0,00 0,0000 0,0
C170 60 025263917A  1,000 2 23,00 0,00 0 500 2101 11 23,00 12,00 2,76 0,00 0,00 0 00  23,00 5,00 1,15  0,00 0,000
C170 61 025263961A  2,000 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  0,000 0,0
C170 62 025263914A  1,000 2 14,60 0,00 0 500 2101 11 14,60 12,00 1,75 0,00 0,00 0 00  14,60 5,00 0,73  0,00 0,0
C170 63 025263911A  1,000 2 53,05 0,00 0 000 2101 11 53,05 12,00 6,37 0,00 0,00 0,00 0 00  53,05 5,00 2,65  0,00 0,00
C170 64 025263907A  3,000 2 159,30 0,00 0 500 2101 11 159,30 12,00 19,12 0,00 0,00 0 00  159,30 5,00 7,97  0,00 0,0000 0,00
C170 65 025263965A  1,000 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 0,00
C170 66 025263904A  4,000 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 67 025263902A  1,000 2 46,20 0,00 0 500 2101 11 46,20 12,00 5,54 0,00 0,00 0 00  46,20 5,00 2,31  0,00 0,0000 0,
C170 68 025263902A  1,000 2 46,20 0,00 0 500 2101 11 46,20 12,00 5,54 0,00 0,00 0 00  46,20 5,00 2,31  0,00 0,0000 0,
C170 69 025263901A  4,000 2 20,00 0,00 0 500 2101 11 287,00 12,00 34,44 0,00 0,00 0 00  287,00 5,00 14,35  0,00 0,0000 0,00
C170 70 025263905A  1,000 2 1775,50 0,00 0 500 2101 11 1775,50 12,00 213,06 0,00 0,00 0 00  1775,50 5,00 88,78  0,00 0,000
C170 71 025263906A  2,000 2 103,20 0,00 0 500 2101 11 103,20 12,00 12,38 0,00 0,00 0,00 0 103,20 5,00 5,16  0,00 0,0000 0,0
C170 72 025263909A  1,000 2 19,95 0,00 0 500 2101 11 19,95 12,00 2,39 0,00 0,00 0 00  19,95 5,00 1,00  0,00 0,0
C170 73 025263973A  4,000 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 0,0
C170 74 025263910A  1,000 2 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00  16,40 5,00 0,82  0,00 0,0
C170 75 025263908A  1,000 2 154,80 0,00 0 500 2101 11 154,80 12,00 18,58 0,00 0,00 0 00  154,80 5,00 7,74  0,00 0,0000 0,00
C170 76 025263914A  1,000 2 14,60 0,00 0 500 2101 11 14,60 12,00 1,75 0,00 0,00 0 00  14,60 5,00 0,73  0,00 0,0
C170 77 025263977A  1,000 2 83,50 0,00 0 100 2101 11 83,50 4,00 3,34 0,00 0,00 0 00  83,50 5,00 4,18  0,00 0,00

C190 000 2101 12,00 278,05 264,80 31,78 0,00 0,00 0,00 13,25	
C170 81 025263912A  1,000 2 13,70 0,00 0 500 2101 11 13,70 12,00 1,64 0,00 0,00 0 00  13,70 5,00 0,69  0,00 0,000	30
C170 80 025263916A  1,000 2 28,30 0,00 0 500 2101 11 28,30 12,00 3,40 0,00 0,00 0,00 0 00  28,30 5,00 1,42  0,00 0,0000 0,000	30
$ \texttt{C170}  79  025263917 \\ \textbf{A}  1,000 2 23,00 0,00 0 500 2101 11 23,00 12,00 2,76 0,00 0,00 0 00  23,00 5,00 1,15  0,00 0,0000 0,0$	30
C170 78 025263912A  1,000 2 13,70 0,00 0 500 2101 11 13,70 12,00 1,64 0,00 0,00 0,00 0 00  13,70 5,00 0,69  0,00 0,00	30

|C190|100|2101|4,00|3448,70|3288,40|131,54|0,00|0,00|0,00|160,30||

[C190|500|2101|12,00|2958,83|2817,90|338,13|0,00|0,00|0,00|140,93|]

|C170|1|025356516A||2,000|2|26,00|0,00|0|000|2101|11|26,00|12,00|3,12|0,00|0,00|0|00|0|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|0,0|C170|2|025356515A||2,000|2|16,00|0,00|0|100|2101|11|16,00|4,00|0,64|0,00|0,00|0|00|0|16,00|5,00|0,80||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|0,00|C170|3|025356514A||2,000|2|16,00|0,00|0|100|2101|11|16,00|4,00|0,64|0,00|0,00|0|00|0|16,00|5,00|0,80||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|0,00|C170|4|025124901A||1,000|2|223,00|0,00|0|100|2101|11|223,00|4,00|8,92|0,00|0,00|0|00||223,00|5,00|11,15||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|5|025356512A||1,000|2|752,00|0,00|0|100|2101|11|752,00|4,00|30,08|0,00|0,00|0|00||752,00|5,00|37,60||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||C170|6|025356511A||1,000|2|151,00|0,00|0|000|2101|11|151,00|12,00|18,12|0,00|0,00|0|000||151,00|5,00|7,55||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|8|025356509A||1,000|2|8,00|0,00|0|000|2101|11|8,00|12,00|0,96|0,00|0,00|0,00|0|000||8,00|5,00|0,40||0,00|0,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|10|025356507A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025356506A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025356505A||1,000|2|8,00|0,00|0|500|2101|11|8,00|12,00|0,96|0,00|0,00|0,00|0|00||8,00|5,00|0,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|14|025356503A||1,000|2|12,00|0,00|0|000|2101|11|257,00|12,00|30,84|0,00|0,00|0,00|0|00||257,00|5,00|12,85||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||C170|15|025356502A||4,000|2|44,00|0,00|0|100|2101|11|44,00|4,00|1,76|0,00|0,000|0,000|0,00|2101|11|44,00|4,00|1,76|0,00|0,000|0,000|0,000|0,00|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|C170|16|025356996A||4,000|2|152,00|0,00|0|100|2101|11|152,00|4,00|6,08|0,00|0,00|0|00||152,00|5,00|7,60||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|000|2101|12,00|504,00|480,00|57,60|0,00|0,00|0,00|24,00||

|C190|500|2101|12,00|15,75|15,00|1,80|0,00|0,00|0,00|0,75|| |C170|2|025455404A||1,000|2|7,00|0,00|0|100|2101|11|7,00|4,00|0,28|0,00|0,00|0,00|0|100|7,00|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|0,0|C170|6|025455403A||1,000|2|98,90|0,00|0|100|2101|11|98,90|4,00|3,96|0,00|0,00|0|00|0|98,90|5,00|4,95||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|8|025455411A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025455410A||1,000|2|237,25|0,00|0|500|2101|11|237,25|12,00|28,47|0,00|0,000|0,00|0|237,25|5,00|11,86||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|17|025455402A||1,000|2|10,00||0,00||0|200|2101||11|10,00|4,00||0,40||0,00||0,00||0,00||0|10,00||5,00||0,50||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||C170|19|025455405A||1,000|2|7,00|0,00|0|000|2101|11|7,00|12,00|0,84|0,00|0,00|0|00||7,00|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||C170|20|025455401A||1,000|2|205,90|0,00|0|500|2101|11|205,90|12,00|24,71|0,00|0,00|0,00|0|00||205,90|5,00|10,30||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

|C190|100|2101|4,00|1263,15|1203,00|48,12|0,00|0,00|0,00|60,15||

|C190|000|2101|12,00|39,90|38,00|4,56|0,00|0,00|0,00|1,90||

|C190|100|2101|4,00|294,08|280,40|11,22|0,00|0,00|0,00|13,68|| |C190|200|2101|4,00|17,85|17,00|0,68|0,00|0,00|0,00|0,85|| |C190|500|2101|12,00|482,11|459,15|55,10|0,00|0,00|0,00|22,96|| |C170|5|025124936A||1,000|2|6,00|0,00|0|000|2101|11|6,00|12,00|0,72|0,00|0,00|0|000||6,00|5,00|0,30||0,00|0,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025263994A||1,000|2|14,00|0,00|0|000|2101|11|14,00|12,00|1,68|0,00|0,00|0|00||14,00|5,00|0,70||0,00|0,000|0,000|0,000|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||C170|7|025263992A||1,000|2|52,50|0,00|0|100|2101|11|52,50|4,00|2,10|0,00|0,00|0,00|0|00||52,50|5,00|2,63||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|8|025263991A||4,000|2|68,00|0,00|0|100|2101|11|68,00|4,00|2,72|0,00|0,00|0|00||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|0,000|C170|9|025263990A||4,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025263989A||4,000|2|152,00|0,00|0|100|2101|11|152,00|4,00|6,08|0,00|0,00|0|00||152,00|5,00|7,60||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|C170|13|025263986A||1,000|2|7,00|0,00|0|000|2101|11|7,00|12,00|0,84|0,00|0,00|0|00||7,00|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||C170|15|025263981A||1,000|2|11,50|0,00|0|500|2101|11|11,50|12,00|1,38|0,00|0,00|0,00|0|00||11,50|5,00|0,58||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|0,00|C190|000|2101|12,00|68,25|65,00|7,80|0,00|0,00|0,00|3,25||

|C190|100|2101|4,00|655,03|639,00|25,56|0,00|0,00|0,00|16,03||

|C190|500|2101|12,00|12,08|11,50|1,38|0,00|0,00|0,00|0,58|| |C170|3|025264107A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025264127A||4,000|2|280,00|0,00|0|100|2101|11|280,00|4,00|11,20|0,00|0,00|0|00||280,00|5,00|14,00||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|6|025264155A||1,000|2|54,00|0,00|0|000|2101|11|54,00|12,00|6,48|0,00|0,00|0|000||54,00|5,00|2,70||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|0,0|C170|7|025264113A||4,000|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|0,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|021684111A||4,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025264125A||2,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025264112A||1,000|2|6,00|0,00|0|100|2101|11|6,00|4,00|0,24|0,00|0,00|0|00|0|6,00|5,00|0,30||0,00|0,000|0,000|0,000|0,00|0,00|0,00|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|0,|C170|13|025264145A||1,000|2|9,00|0,00|0|000|2101|11|9,00|1,001|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025264145A||1,000|2|9,00|0,00|0|000|2101|11|9,00|12,00|1,08|0,00|0,00|0|00||9,00|5,00|0,45||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|023303427A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|20|023303427A||1,000|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||0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|21|024723223A||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|22|025264154A||1,000|2|8,00|0,00|0|000|2101|11|8,00|12,00|0,96|0,00|0,00|0,00|0|8,00|5,00|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 24 025264156A  1,000 2 292,40 0,00 0 000 2101 11 292,40 12,00 35,09 0,00 0,00 0 00  292,40 5,00 14,62  0,00 0,00
C170 25 025264038A  1,000 2 14,00 0,00 0 000 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 26 025264158A  1,000 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
C170 27 025264129A  1,000 2 109,00 0,00 0 000 2101 11 109,00 12,00 13,08 0,00 0,00 0 00  109,00 5,00 5,45  0,00 0,000
C170 28 025264160A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 025264114A  1,000 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
C170 30 025264130A  1,000 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 025264110A  4,000 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 0,000 0
C170 32 025264105A  20,000 2 100,00 0,00 0 500 2101 11 100,00 12,00 12,00 0,00 0,00
C170 33 025264117A  1,000 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 0,0
C170 34 025264143A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 35 025264121A  10,000 2 50,00 0,00 0 100 2101 11 50,00 4,00 2,00 0,00 0,00 0,00 0,00 0,00
C170 36 025264143A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 37 025264139A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 38 025264139A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 39 025264120A  1,000 2 19,00 0,00 0 100 2101 11 19,00 4,00 0,76 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 40 025264139A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 41 025264119A  1,000 2 22,00 0,00 0 100 2101 11 22,00 4,00 0,88 0,00 0,00 0,00 0,00 0,00 0
C170 42 025264139A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0
C170 43 025264137A  1,000 2 39,80 0,00 0 000 2101 11 39,80 12,00 4,78 0,00 0,00 0 00  39,80 5,00 1,99  0,00 0,000
C170 44 025264118A  4,000 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 45 025264137A  1,000 2 39,80 0,00 0 000 2101 11 39,80 12,00 4,78 0,00 0,00 0 00  39,80 5,00 1,99  0,00 0,000
C170 46 025264103A  8,000 2 48,00 0,00 0 500 2101 11 48,00 12,00 5,76 0,00 0,00 0 00  48,00 5,00 2,40  0,00 0,000
C170 47 025264102A  1,000 2 130,20 0,00 0 500 2101 11 130,20 12,00 15,62 0,00 0,00 0 00  130,20 5,00 6,51  0,00 0,000
C170 48 025264101A  1,000 2 142,40 0,00 0 500 2101 11 142,40 12,00 17,09 0,00 0,00 0 00  142,40 5,00 7,12  0,00 0,0000 0,00

C170 49 025264135A  1,000 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 50 025264109A  16,000 2 112,00 0,00 0 100 2101 11 112,00 4,00 4,48 0,00 0,00 0 00  112,00 5,00 5,60  0,00 0,000
C170 51 025264116A  1,000 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
C170 52 025263998A  1,000 2 11,00 0,00 0 000 2101 11 11,00 12,00 1,32 0,00 0,00 0 00  11,00 5,00 0,55  0,00 0,00
C170 53 025264136A  1,000 2 385,80 0,00 0 000 2101 11 385,80 12,00 46,30 0,00 0,00 0,00 0 385,80 5,00 19,29  0,00 0,0000 0,000
C170 54 025264109B  2,000 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 0,00
C170 55 025264168A  1,000 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
C170 56 025264167A  1,000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 5,00 5,00
C170 57 024459147A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 00  5,00 5,00
C170 58 025264104A  4,000 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 0,0
C170 59 025264145A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,0000 0,000
C170 60 023668232A  1,000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 5,00 5,00
C170 61 025264145A  1,000 2 9,00 0,00 0 000 2101 11 9,00 12,00 1,08 0,00 0,00 0 00  9,00 5,00 0,45  0,00 0,000
C170 62 025264122A  10,000 2 60,00 0,00 0 100 2101 11 60,00 4,00 2,40 0,00 0,00 0,00 0,00 0,00
C170 63 025264165A  1,000 2 5,00 0,00 0 500 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 5,00 5,00
C170 64 025264132A  1,000 2 86,20 0,00 0 000 2101 11 86,20 12,00 10,34 0,00 0,00 0 00  86,20 5,00 4,31  0,00 0,000 0,
C170 65 025264164A  1,000 2 5,00 0,00 0 000 2101 11 5,00 12,00 0,60 0,00 0,00 0,00 0,00 0 00  5,00 5,00
C170 66 025264106A  6,000 2 42,00 0,00 0 500 2101 11 42,00 12,00 5,04 0,00 0,00 0 00  42,00 5,00 2,10  0,00 0,0
C170 67 025264131A  1,000 2 16,80 0,00 0 000 2101 11 16,80 12,00 2,02 0,00 0,00 0 00  16,80 5,00 0,84  0,00 0,0
C170 68 025264115A  1,000 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
C170 69 025264108A  1,000 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  5,00 5,00
C190 000 2101 12,00 1247,19 1187,80 142,55 0,00 0,00 59,39
C190 100 2101 4,00 1002,05 967,50 38,70 0,00 0,00 0,00 34,55
C190 500 2101 12,00 642,18 611,60 73,39 0,00 0,00 0,00 30,58

C170 1 23350350000258  2,280 140 13,54 0,00 0 020 1101 11 9,56 17,00 1,63 0,00 0,00 0,00 0 00  13,54 5,00 0,68  0,00 0,000 0
C170 [2] 3003 [ 5,710 140 131,33 0,00 0 020 1101 11 92,70 17,00 15,76 0,00 0,00 0,00 0 00  131,33 5,00 6,57  0,00 0,000 0
C170   3   3003     6,710   140   154,33   0,00   0   020   1101   11   108,94   17,00   18,52   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170   4 3003  7,160 140 164,68 0,00 0 020 1101 11 116,25 17,00 19,76 0,00 0,00 0,00 0 00  164,68 5,00 8,23  0,00 0,000 0
C170 5 3003  2,090 140 48,07 0,00 0 020 1101 11 33,93 17,00 5,77 0,00 0,00 0,00 0 00  48,07 5,00 2,40  0,00 0,000 0,
C170 6 3003  0,220 140 5,06 0,00 0 020 1101 11 3,57 17,00 0,61 0,00 0,00 0,00 0 00  5,06 5,00 0,25  0,00 0,000
C170 7 3003  4,940 140 113,62 0,00 0 020 1101 11 80,20 17,00 13,63 0,00 0,00 0,00 0 00  113,62 5,00 5,68  0,00 0,000
$\textbf{C170} \\ \textbf{8} \\ \textbf{3003} \\ \textbf{15}, \textbf{140} \\ \textbf{140} \\ \textbf{118}, \textbf{22} \\ \textbf{10}, \textbf{00} \\ \textbf{10} \\ \textbf{10} \\ \textbf{10} \\ \textbf{101} \\ \textbf{11} \\ \textbf{183}, \textbf{45} \\ \textbf{17}, \textbf{00} \\ \textbf{14}, \textbf{19} \\ \textbf{10}, \textbf{00} \\ \textbf{10}, \textbf{00} \\ \textbf{10}, \textbf{00} \\ \textbf{10}, \textbf{000} \\ \textbf{10}$
C170   9 3003    11,500 140 264,50 0,00 0 020 1101 11 186,71 17,00 31,74 0,00 0,00 0,00 0 00  264,50 5,00 13,22  0,00 0,0000 0,
C190 020 1101 17,00 1064,01 715,31 121,61 0,00 0,00 298,04 50,66
C100 0 1 FOR000000706 55 00 1 192540 42140378262169000107550010001925401004507915 20032014 20032014 1550,97 0 0,00 0,00 1478,74 1 0,00 0,00 0,00 1436,28 150,77 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1   176     2,810   140   37,94   0,00   0   020   1101   11   26,78   17,00   4,55   0,00   0,00   0,00   0,00   0,00   1,90   1,90   0,000   0,0
C170 [2 3770  7,930 140 61,22 0,00 0 020 1101 11 43,21 17,00 7,35 0,00 0,00 0,00 0 00  61,22 5,00 3,06  0,00 0,000
C170   3  1902    9,460  140  317,86  0,00  0  200  1101  11  317,86  10,00  31,79  0,00  0,00  0,00  0  0,00  0  1317,86  5,00  15,89  0,00  0,000  0,
C170   4  1713    37,200  140  976,50  0,00  0  200  1101  11  976,50  10,00  97,65  0,00  0,00  0,00  0,00  0  976,50  5,00  48,83    0,00  0,0
C170 5 23350350000457  7,780 140 34,23 0,00 0 020 1101 11 24,16 17,00 4,11 0,00 0,00 0,00 0 01  0,00 0,00
C170 6 4874  8,900 140 40,05 0,00 0 100 1101 11 40,05 10,00 4,01 0,00 0,00 0,00 0,00 0 00  40,05 5,00 2,00  0,000 0,
C170 7 2037  2,520 140 10,94 0,00 0 020 1101 11 7,72 17,00 1,31 0,00 0,00 0,00 0 00  10,94 5,00 0,55  0,00 0,0
C190 020 1101 17,00 149,84 101,87 17,32 0,00 0,00 42,46 5,51
C190 100 1101 10,00 42,05 40,05 4,01 0,00 0,00 0,00 2,00
C190 200 1101 10,00 1359,08 1294,36 129,44 0,00 0,00 0,00 64,72
C100 0 1 FOR000000706 55 00 1 191952 42140378262169000107550010001919521004501931 14032014 14032014 407,43 0 0,00 0,00 391,88 1 0,00 0,00 0,00 276,62 47,02 0,00 0,00 15,55 0,00 0,00 0,00 0,00
C170   1   1711     12,350   140   156,85   0,00   0   020   1101   11   110,72   17,00   18,82   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170 2 1711  12,140 140 154,18 0,00 0 020 1101 11 108,83 17,00 18,50 0,00 0,00 0,00 0 00  154,18 5,00 7,71  0,00 0,0000 0,000

|C190|020|1101|17,00|407,43|276,62|47,02|0,00|0,00|115,26|15,55|| |C170|1|1711||10,550|140|133,99|0,00|0|020|1101|11|94,58|17,00|16,08|0,00|0,00|0|00|0|133,99|5,00|6,70||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|0,0|C190|020|1101|17.00|140.69|94.58|16.08|0.00|0.00|39.41|6.70|| |C190|020|1101|17,00|26,39|18,63|3,17|0,00|0,00|7,76|0,00|| |C170|2|3003||2,440|140|56,12|0,00|0|020|1101|11|39,61|17,00|6,73|0,00|0,00|0|00|0|56,12|5,00|2,81||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|4|171||0,220|140|2,97|0,00|0|020|1101|11|2,10|17,00|0,36|0,00|0,00|0,00|0,00|0,00|12,97|5,00|0,15||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,|C170|5|2977||6,490|140|29,20|0,00|0|020|1101|11|20,62|17,00|3,51|0,00|0,00|0|00|0|29,21|5,00|1,46||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|1711||0,230|140|2,92|0,00|0|020|1101|11|2,06|17,00|0,35|0,00|0,00|0,00|0|00||2,92|5,00|0,15||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|8|2892||0,270|140|4,81|0,00|0|200|1101|11|4,81|10,00|0,48|0,00|0,00|0,00|0|00||4,81|5,00|0,24||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|14|3055||6,720|140|94,35|0,00|0|100|1101|11|94,35|10,00|9,44|0,00|0,00|0,00|0|00||94,35|5,00|4,72||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,|C170|15|1151||0,640|140|13,13|0,00|0|020|1101|11|9,27|17,00|1,58|0,00|0,00|0|00||13,13|5,00|0,66||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|020|1101|17,00|187,11|127,65|21,71|0,00|0,00|53,18|6,28|| |C190|100|1101|10.00|132,62|126,30|12,63|0,00|0,00|0,00|6,32||

C190 200 1101 10,00 5,05 4,81 0,48 0,00 0,00 0,00 0,24
C100 0 1 FOR000000709 55 00 1 36352 42140300069935000124550010000363521000363523 11032014 11032014 242,39 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 260765  1,000 189 28,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 23350350000175  1,000 189 7,45 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 261101  1,000 198 4,65 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 260323  3,000 2 4,77 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 260294  2,000 2 11,90 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 2915011062  2,000 2 9,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 270182  4,000 2 2,84 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 300025  1,000 24 14,50 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 260043  15,000 2 12,30 0,00 0 360 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 30030011101103  1,000 2 29,69 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 210008  1,000 189 37,60 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 23350350000442  1,000 28 78,09 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 230,09 0,00 0,00 0,00 0,00 0,00 0
[C190]360]1403]0,00]12,30]0,00]0,00]0,00]0,00]0,00]0,00]
C100 0 1 FOR000000710 55 00 1 14284 42140309446820000186550010000142841073309631 24032014 24032014 713,66 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 17577  10,000 2 246,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 018018  10,000 2 414,80 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 660,80 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000710 55 00 1 14192 42140309446820000186550010000141921658305660 14032014 14032014 3535,17 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 17311  10,000 2 381,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 19643  10,000 2 313,10 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 18374  10,000 2 313,10 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 384  10,000 2 313,10 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|3273,30|0,00|0,00|0,00|0,00|0,00|0,00| |C100|0|1|FOR000000710|55|00|1|14311|42140309446820000186550010000143111992054967|25032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014|93032014||C190|060|1556|0,00|933,12|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|382||10,000|2|313,10|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|313,10|8,00|25,05||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|0,|C170|3|384||10,000|2|313,10|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|313,10|8,00|25,05||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|0,|C170|5|5835||10,000|2|196,10|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|00||196,10|8,00|15,69||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|10|17577||10,000|2|246,00|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|00||246,00|8,00|19,68||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|11|18050||10,000|2|313,10|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|00||313,10|8,00|25,05||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|C170|13|18374||10,000|2|313,10|0,00|0|060|1403|39|0,00|0,00|0,00|0,00|0,00|0,00|0|00||313,10|8,00|25,05||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|C190|000|1556|0,00|667,20|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|3081,36|0,00|0,00|0,00|0,00|0,00|228,26||

C100 0 1 FOR000000712 55 00 1 52716 42140302441248000113550010000527161005734114 07032014 18,14 1 0,00 0,00 18,14 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 7979200060  0,020 110 16,28 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 799106030  0,060 110 1,86 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 16,28 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 1,86 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52594 42140302441248000113550010000525941002274711 05032014 05032014 41,71 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 7979200090  0,020 110 22,36 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7979200080  0,020 110 19,35 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 41,71 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52939 42140302441248000113550010000529391003112740 13032014 13032014 65,67 2 0,00 0,00 59,70 1 0,00 0,00 59,70 10,15 0,00 0,00 5,97 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 PR20060Z  3,000 2 59,70 0,00 0 100 1101 11 59,70 17,00 10,15 0,00 0,00 0 00  59,70 10,00 5,97  0,00 0,0000 0,0
C190 100 1101 17,00 65,67 59,70 10,15 0,00 0,00 5,97
$ \texttt{C}100 0 1 \texttt{FOR}000000712 55 00 1 53427 42140302441248000113550010000534271007345583} 26032014 19,42 1 0,00 0,00 19,42 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 91212035  0,200 110 19,42 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 19,42 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000712 55 00 1 52620 42140302441248000113550010000526201001454335} 05032014 05032014 244,23 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 7979100045  0,030 110 6,40 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7979160045  0,040 110 18,50 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7979160030  0,060 110 45,22 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 23350350000040  0,060 110 33,57 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7979120100  0,040 110 18,93 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7979120070  0,120 110 39,15 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 7979120055  0,040 110 11,28 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 57000200010034  0,210 110 37,84 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 799106016  0,160 110 3,97 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

|C190|060|1401|0,00|240,26|0,00|0,00|0,00|0,00|0,00|0,00| |C190|260|1401|0,00|3,97|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1124|0,00|1620,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1124|0,00|768,00|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|2768526||1,000|2|57,00|0,00|0|000|1101|11|57,00|17,00|9,69|0,00|0,00|0,00|0|00||57,00|2,85||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|0|C190|000|1101|17,00|59,85|57,00|9,69|0,00|0,00|0,00|2,85|| |C170|1|1621945||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0

C170 2 1621945  2,000 2 28,00 0,00 0 000 1101 11 28,00 17,00 4,76 0,00 0,00 0,00 0 00  28,00 5,00 1,40  0,00 0,000 0,
C170 3 2868066  2,000 2 26,00 0,00 0 000 1101 11 26,00 17,00 4,42 0,00 0,00 0,00 0 00  26,00 5,00 1,30  0,00 0,000 0,
C170 4 2868059  1,000 2 12,16 0,00 0 000 1101 11 12,16 17,00 2,07 0,00 0,00 0,00 0 00  12,16 5,00 0,61  0,00 0,000 0,
C170 5 2868042  1,000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0,00 0 00  25,00 5,00 1,25  0,00 0,000 0,
C170 6 2866246  1,000 2 7,00 0,00 0 000 1101 11 7,00 17,00 1,19 0,00 0,00 0,00 0 00  7,00 5,00 0,35  0,00 0,000
C170 7 2866215  1,000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,000 0,
C170 8 2868097  1,000 2 21,00 0,00 0 000 1101 11 21,00 17,00 3,57 0,00 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,000 0,
C170 9 2866185  1,000 2 60,00 0,00 0 000 1101 11 60,00 17,00 10,20 0,00 0,00 0,00 0,00 5,00 3,00  0,00 0,00
C170 10 2866161  1,000 2 54,00 0,00 0 000 1101 11 54,00 17,00 9,18 0,00 0,00 0,00 0 00  54,00 5,00 2,70  0,00 0,000 0
C170 11 2866130  1,000 2 15,00 0,00 0 000 1101 11 15,00 17,00 2,55 0,00 0,00 0,00 0,00 0,00 0,75  0,00 0,00
C170 12 2866109  1,000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0,00 0,00 5,00 1,00  0,00 0,00
C170 13 2866086  1,000 2 10,50 0,00 0 000 1101 11 10,50 17,00 1,78 0,00 0,00 0,00 0 00  10,50 5,00 0,52  0,00 0,000 0
C170 14 2870717  3,000 2 69,00 0,00 0 000 1101 11 69,00 17,00 11,73 0,00 0,00 0,00 0,00 5,00 3,45  0,00 0,000 0
C170 15 2868073  1,000 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
C170 16 2870663  1,000 2 13,00 0,00 0 000 1101 11 13,00 17,00 2,21 0,00 0,00 0,00 0 00  13,00 5,00 0,65  0,00 0,000 0
C170 17 2868080  1,000 2 21,00 0,00 0 000 1101 11 21,00 17,00 3,57 0,00 0,00 0,00 0 00  21,00 5,00 1,05  0,00 0,000 0
C170 18 1111170  20,000 2 93,00 0,00 0 000 1101 11 93,00 17,00 15,81 0,00 0,00 0,00 0 00  93,00 5,00 4,65  0,00 0,000
C170 19 1111163  20,000 2 94,00 0,00 0 000 1101 11 94,00 17,00 15,98 0,00 0,00 0,00 0 94,00 5,00 4,70  0,00 0,0
C170 20 2863863  1,000 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 0,000 0
C170 21 2866352  1,000 2 33,00 0,00 0 000 1101 11 33,00 17,00 5,61 0,00 0,00 0,00 0 00  33,00 5,00 1,65  0,00 0,000 0
C170 22 2830773  1,000 2 36,00 0,00 0 000 1101 11 36,00 17,00 6,12 0,00 0,00 0,00 0 00  36,00 5,00 1,80  0,00 0,000 0
C190 000 1101 17,00 765,09 728,66 123,87 0,00 0,00 0,00 36,43
C100 0 1 FOR000000715 55 00 2 79408 42140303749237000168550020000794081000331764 04032014 04032014 140,29 1 0,00 0,00 133,60 0 0,00 0,00 133,60 22,71 0,00 0,00 6,69 0,00 0,00 0,00 0,00 0,00
C170 1 2729169  2,000 2 44,00 0,00 0 000 1101 11 44,00 17,00 7,48 0,00 0,00 0,00 0 00  44,00 5,00 2,20  0,00 0,000 0,
C170 2 2726892  1,000 2 24,00 0,00 0 000 1101 11 24,00 17,00 4,08 0,00 0,00 0,00 0 00  24,00 5,00 1,20  0,00 0,000 0,

|C170|3|2726939||1,000|2|21,30|0,00|0|000|1101|11|21,30|17,00|3,62|0,00|0,00|0|00||21,30|5,00|1,07||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|4|2726915||1,000|2|20,30|0,00|0|000|1101|11|20,30|17,00|3,45|0,00|0,00|0|00||20,30|5,00|1,02||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|0,000|0|C170|5|2726892||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|140,29|133,60|22,71|0,00|0,00|0,00|6,69|| |C170|1|2795607||4,000|2|47,72|0,00|0|000|1101|11|47,72|17,00|8,11|0,00|0,00|0|00||47,72|5,00|2,39||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|2|1884364||2,000|2|5,54|0,00|0|000|1101|11|5,54|17,00|0,94|0,00|0,00|0,00|0|00||5,54|5,00|0,28||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|2768311||1,000|2|18,00|0,00|0|000|1101|11|18,00|17,00|3,06|0,00|0,00|0,00|0|00||18,00|5,00|0,90||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|2768328||1,000|2|30,00|0,00|0|000|1101|11|30,00|17,00|5,10|0,00|0,00|0,00|0|00||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|6|2768298||1,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|2795553||2,000|2|7,66|0,00|0|000|1101|11|7,66|17,00|1,30|0,00|0,00|0,00|0|17,66|5,00|0,38||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|8|2768243||1,000|2|22,00|0,00|0|000|1101|11|22,00|17,00|3,74|0,00|0,00|0|00||22,00|5,00|1,10||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|9|2768328||1,000|2|30,00|0,00|0|000|1101|11|30,00|17,00|5,10|0,00|0,00|0,00|0|00||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|10|1884364||2,000|2|5,54|0,00|0|000|1101|11|5,54|17,00|0,94|0,00|0,00|0|00||5,54|5,00|0,28||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|11|2768717||8,000|2|16,00|0,00|0|000|1101|11|16,00|17,00|2,72|0,00|0,00|0|000|16,00|5,00|0,80||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|12|2768090||1,000|2|74,00|0,000|000|1101|11|74,00|17,00|12,58|0,00|0,00|0,00|0|74,00|5,00|3,70||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|0,000|C170|13|2768243||1,000|2|22,00|0,00|0|000|1101|11|22,00|17,00|3,74|0,00|0,00|0|000||22,00|5,00|1,10||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|14|2768496||1,000|2|66,00|0,00|0|000|1101|11|66,00|17,00|11,22|0,00|0,00|0|00||66,00|5,00|3,30||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|15|2768205||1,000|2|23,00|0,00|0|000|1101|11|23,00|17,00|3,91|0,00|0,00|0|000||23,00|5,00|1,15||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|17|2768700||1,000|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|18|2768151||1,000|2|58,00|0,00|0|000|1101|11|58,00|17,00|9,86|0,00|0,00|0|00|0|58,00|5,00|2,90||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|19|2795553||2,000|2|7,66|0,00|0|000|1101|11|7,66|17,00|1,30|0,00|0,00|0,00|0|00||7,66|5,00|0,38||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|20|2768557||1,000|2|19,00|0,00|0|000|1101|11|19,00|17,00|3,23|0,00|0,00|0|000|19,00|5,00|0,95||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 21 2768564  1,000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0,00 0,00 0 00  20,00 5,00 1,00  0,000 0
C170 22 2768694  1,000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0,00 0 00  25,00 5,00 1,25  0,00 0,000 0
C170 23 2768151  1,000 2 58,00 0,00 0 000 1101 11 58,00 17,00 9,86 0,00 0,00 0,00 0 00  58,00 5,00 2,90  0,00 0,000 0
C170 24 2768540  1,000 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
C170 25 2768205  1,000 2 23,00 0,00 0 000 1101 11 23,00 17,00 3,91 0,00 0,00 0,00 0 00  23,00 5,00 1,15  0,00 0,000 0
C170 26 2768090  1,000 2 74,00 0,00 0 000 1101 11 74,00 17,00 12,58 0,00 0,00 0,00 0 00  74,00 5,00 3,70  0,00 0,000
C170 27 2646817  2,000 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
C190 000 1101 17,00 908,38 865,12 147,06 0,00 0,00 0,00 43,26
C100 0 1 FOR000000715 55 00 2 80345 42140303749237000168550020000803451000341264 19032014 19032014 159,60 1 0,00 0,00 152,00 0 0,00 0,00 152,00 25,84 0,00 0,00 7,60 0,00 0,00 0,00 0,00 0,00
C170 1 2830803  1,000 2 46,00 0,00 0 000 1101 11 46,00 17,00 7,82 0,00 0,00 0,00 0,00 0,00 2,30  0,00 0,00
C170 2 2830797  1,000 2 38,00 0,00 0 000 1101 11 38,00 17,00 6,46 0,00 0,00 0,00 0,00 5,00 1,90  0,00 0,0000 0,
C170 3 2830780  1,000 2 33,00 0,00 0 000 1101 11 33,00 17,00 5,61 0,00 0,00 0,00 0,00 5,00 1,65  0,00 0,0
C170 4 2830773  1,000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0,00 0,00 5,00 1,75  0,00 0,0000 0,
C190 000 1101 17,00 159,60 152,00 25,84 0,00 0,00 0,00 7,60
C100 0 1 FOR000000715 55 00 2 80412 42140303749237000168550020000804121000341935 19032014 19032014 348,08 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 2831114  1,000 2 19,50 0,00 0 000 1101 11 19,50 17,00 3,32 0,00 0,00 0,00 0 00  19,50 5,00 0,98  0,00 0,000 0,
C170 2 2831084  1,000 2 13,00 0,00 0 000 1101 11 13,00 17,00 2,21 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 2831084  1,000 2 13,00 0,00 0 000 1101 11 13,00 17,00 2,21 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 2768687  1,000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0,00 0,00 5,00 1,25  0,00 0,0
C170 5 2768670  2,000 2 68,00 0,00 0 000 1101 11 68,00 17,00 11,56 0,00 0,00 0,00 0 00  68,00 5,00 3,40  0,00 0,000 0
C170 6 2768663  1,000 2 25,00 0,00 0 000 1101 11 25,00 17,00 4,25 0,00 0,00 0,00 0,00 5,00 1,25  0,00 0,0
C170 7 2768649  1,000 2 36,00 0,00 0 000 1101 11 36,00 17,00 6,12 0,00 0,00 0,00 0,00 5,00 1,80  0,00 0,0000 0,
C170 8 1297324  2,000 2 28,00 0,00 0 000 1101 11 28,00 17,00 4,76 0,00 0,00 0,00 0,00 5,00 1,40  0,00 0,0000 0,
C170 9 2831138  1,000 2 22,00 0,00 0 000 1101 11 22,00 17,00 3,74 0,00 0,00 0,00 0,00 5,00 1,10  0,00 0,00
C170 10 2831121  2,000 2 46,00 0,00 0 000 1101 11 46,00 17,00 7,82 0,00 0,00 0,00 0 00  46,00 5,00 2,30  0,00 0,000 0

C170 11 2768649  1,000 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
C190 000 1101 17,00 348,08 331,50 56,36 0,00 0,00 0,00 16,58
C100 0 1 FOR000000715 55 00 2 79260 42140303749237000168550020000792601000330260 03032014 03032014 277,83 1 0,00 0,00 264,60 0 0,00 0,00 264,60 44,98 0,00 0,00 13,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1111163  2,000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0,00 0 00  12,00 5,00 0,00 0,000 0,
C170 2 2687650  2,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 3 2731933  2,000 2 60,00 0,00 0 000 1101 11 60,00 17,00 10,20 0,00 0,00 0,00 0,00 5,00 3,00  0,00 0,00
C170 4 2731919  1,000 2 15,00 0,00 0 000 1101 11 15,00 17,00 2,55 0,00 0,00 0,00 0 00  15,00 5,00 0,75  0,00 0,000 0,
C170 5 2731896  1,000 2 30,00 0,00 0 000 1101 11 30,00 17,00 5,10 0,00 0,00 0,00 0 00  30,00 5,00 1,50  0,00 0,000 0,
C170 6 2687650  2,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 7 1111163  2,000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0,00 0 00  12,00 5,00 0,00 0,000 0,
C170 8 2726809  1,000 2 17,50 0,00 0 000 1101 11 17,50 17,00 2,98 0,00 0,00 0,00 0 00  17,50 5,00 0,88  0,00 0,000 0,
C170 9 2726793  1,000 2 18,60 0,00 0 000 1101 11 18,60 17,00 3,16 0,00 0,00 0,00 0 00  18,60 5,00 0,93  0,00 0,000 0,
C170 10 2726786  1,000 2 18,50 0,00 0 000 1101 11 18,50 17,00 3,14 0,00 0,00 0,00 0 00  18,50 5,00 0,92  0,00 0,000 0
C170 11 2726755  1,000 2 22,00 0,00 0 000 1101 11 22,00 17,00 3,74 0,00 0,00 0,00 0 00  22,00 5,00 1,10  0,00 0,000 0
C170 12 2726762  1,000 2 17,00 0,00 0 000 1101 11 17,00 17,00 2,89 0,00 0,00 0,00 0 00  17,00 5,00 0,85  0,00 0,000 0
C170 13 2726755  1,000 2 22,00 0,00 0 000 1101 11 22,00 17,00 3,74 0,00 0,00 0,00 0 00  22,00 5,00 1,10  0,00 0,00
C190 000 1101 17,00 277,83 264,60 44,98 0,00 0,00 0,00 13,23
C100 0 1 FOR000000715 55 00 2 79845 42140303749237000168550020000798451000336168 12032014 12032014 18400,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2786346  1,000 2 1074,49 0,00 0 000 1101 11 1074,49 17,00 182,66 0,00 0,00 0,00 0 00  1074,49 5,00 53,72  0,00 0,000
C170 2 2786322  1,000 2 150,33 0,00 0 000 1101 11 150,33 17,00 25,56 0,00 0,00 0,00 0 00  150,33 5,00 7,52  0,00 0,0000 0,0
C170 3 2786247  1,000 2 242,65 0,00 0 000 1101 11 242,65 17,00 41,25 0,00 0,00 0,00 0 00  242,65 5,00 12,13  0,00 0,0000 0,
C170 4 2786162  1,000 2 1355,73 0,00 0 000 1101 11 1355,73 17,00 230,47 0,00 0,00 0,00 0 00  1355,73 5,00 67,79  0,00 0,0000 0,00
C170 5 2786308  1,000 2 230,70 0,00 0 000 1101 11 230,70 17,00 39,22 0,00 0,00 0,00 0 00  230,70 5,00 11,53  0,00 0,0000 0,
C170 6 2786230  1,000 2 393,08 0,00 0 000 1101 11 393,08 17,00 66,82 0,00 0,00 0,00 0 00  393,08 5,00 19,65  0,00 0,0000 0,
C170 7 2786186  1.000 2 1766.31 0.00 0 000 1101 11 1766.31 17.00 300.27 0.00 0.00 0.00 0 1766.31 5.00 88.32  0.00 0.000 0.000 0.000 0.00 0.00 0.

C170 8 2800738  1,000 2 7,37 0,00 0 000 1101 11 7,37 17,00 1,25 0,00 0,00 0,00 0 00  7,37 5,00 0,37  0,00 0,000 0,
C170 9 2786438  1,000 2 89,15 0,00 0 000 1101 11 89,15 17,00 15,16 0,00 0,00 0,00 0 00  89,15 5,00 4,46  0,00 0,000 0
C170 10 2786292  1,000 2 800,21 0,00 0 000 1101 11 800,21 17,00 136,04 0,00 0,00 0,00 0 00  800,21 5,00 40,01  0,00 0,0000 0,000
C170 11 2786407  1,000 2 283,63 0,00 0 000 1101 11 283,63 17,00 48,22 0,00 0,00 0,00 0 00  283,63 5,00 14,18  0,00 0,0000 0,000 0
C170 12 2786179  1,000 2 1268,52 0,00 0 000 1101 11 1268,52 17,00 215,65 0,00 0,00 0,00 0 00  1268,52 5,00 63,43  0,00 0,00
C170 13 2786384  1,000 2 234,15 0,00 0 000 1101 11 234,15 17,00 39,81 0,00 0,00 0,00 0 00  234,15 5,00 11,71  0,00 0,0000 0,000 0
C170 14 2786285  1,000 2 735,83 0,00 0 000 1101 11 735,83 17,00 125,09 0,00 0,00 0,00 0 00  735,83 5,00 36,79  0,00 0,0000 0,000
C170 15 2786179  1,000 2 1290,31 0,00 0 000 1101 11 1290,31 17,00 219,35 0,00 0,00 0,00 0 00  1290,31 5,00 64,52  0,00 0,00
C170 16 2786308  1,000 2 230,70 0,00 0 000 1101 11 230,70 17,00 39,22 0,00 0,00 0,00 0 00  230,70 5,00 11,53  0,00 0,0000 0,000 0
C170 17 2786384  1,000 2 234,15 0,00 0 000 1101 11 234,15 17,00 39,81 0,00 0,00 0,00 0 00  234,15 5,00 11,71  0,00 0,0000 0,000 0
C170 18 2786377  1,000 2 862,63 0,00 0 000 1101 11 862,63 17,00 146,65 0,00 0,00 0,00 0 00  862,63 5,00 43,13  0,00 0,0000 0,000
C170 19 2786278  1,000 2 1038,62 0,00 0 000 1101 11 1038,62 17,00 176,57 0,00 0,00 0,00 0 00  1038,62 5,00 51,93  0,00 0,00
C170 20 2786360  1,000 2 1340,73 0,00 0 000 1101 11 1340,73 17,00 227,92 0,00 0,00 0,00 0 00  1340,73 5,00 67,04  0,00 0,0000 0,0
C170 21 2786261  1,000 2 1108,04 0,00 0 000 1101 11 1108,04 17,00 188,37 0,00 0,00 0,00 0 00  1108,04 5,00 55,40  0,00 0,00
C170 22 2786353  1,000 2 1020,16 0,00 0 000 1101 11 1020,16 17,00 173,43 0,00 0,00 0,00 0 00  1020,16 5,00 51,01  0,00 0,00
C170 23 2786186  1,000 2 1766,31 0,00 0 000 1101 11 1766,31 17,00 300,27 0,00 0,00 0,00 0 00  1766,31 5,00 88,32  0,00 0,00
[C190]000]1101]17,00]18400,00]17523,80]2979,06]0,00]0,00]0,00]876,20]
C100 0 1 FOR000000715 55 00 2 79500 42140303749237000168550020000795001000332687 06032014 13599,91 1 0,00 0,00 12952,30 0 0,00 0,00 12952,30 2201,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2767222  1,000 2 194,68 0,00 0 000 1101 11 194,68 17,00 33,10 0,00 0,00 0,00 0 00  194,68 5,00 9,73  0,00 0,000 0
C170 2 2767215  1,000 2 214,34 0,00 0 000 1101 11 214,34 17,00 36,44 0,00 0,00 0,00 0 00  214,34 5,00 10,72  0,00 0,0000 0,000
C170 3 2767208  1,000 2 86,52 0,00 0 000 1101 11 86,52 17,00 14,71 0,00 0,00 0,00 0 00  86,52 5,00 4,33  0,00 0,00
C170 4 2767154  1,000 2 223,19 0,00 0 000 1101 11 223,19 17,00 37,94 0,00 0,00 0,00 0 00  223,19 5,00 11,16  0,00 0,0000 0,
C170 5 2767154  1,000 2 223,19 0,00 0 000 1101 11 223,19 17,00 37,94 0,00 0,00 0 00  223,19 5,00 11,16  0,00 0,0000 0,00
C170 6 2767185  1,000 2 309,72 0,00 0 000 1101 11 309,72 17,00 52,65 0,00 0,00 0,00 0 00  309,72 5,00 15,49  0,00 0,0000 0,
C170 7 2767130  1,000 2 880,01 0,00 0 000 1101 11 880,01 17,00 149,60 0,00 0,00 0,00 0 00  880,01 5,00 44,00  0,00 0,000 0,

C170 8 2767116  1,000 2 1329,35 0,00 0 000 1101 11 1329,35 17,00 225,99 0,00 0,00 0,00 0 00  1329,35 5,00 66,47  0,00 0,0000 0,00
C170 9 2767222  1,000 2 194,68 0,00 0 000 1101 11 194,68 17,00 33,10 0,00 0,00 0,00 0 00  194,68 5,00 9,73  0,00 0,0000 0,0
C170 10 2767109  1,000 2 1050,11 0,00 0 000 1101 11 1050,11 17,00 178,52 0,00 0,00 0,00 0 1050,11 5,00 52,51  0,00 0,0000 0,000 0
C170 11 2767086  1,000 2 1140,57 0,00 0 000 1101 11 1140,57 17,00 193,90 0,00 0,00 0,00 0 00  1140,57 5,00 57,03  0,00 0,00
C170 12 2767031  1,000 2 281,21 0,00 0 000 1101 11 281,21 17,00 47,81 0,00 0,00 0,00 0 00  281,21 5,00 14,06  0,00 0,000 0,
C170 13 2767024  1,000 2 511,29 0,00 0 000 1101 11 511,29 17,00 86,92 0,00 0,00 0,00 0 00  511,29 5,00 25,56  0,00 0,000 0,
C170 14 2766973  1,000 2 1356,88 0,00 0 000 1101 11 1356,88 17,00 230,67 0,00 0,00 0,00 0 1356,88 5,00 67,84  0,00 0,000 0,
C170 15 2767000  1,000 2 1937,99 0,00 0 000 1101 11 1937,99 17,00 329,46 0,00 0,00 0,00 0 1937,99 5,00 96,90  0,00 0,000 0,
C170 16 2766997  1,000 2 186,81 0,00 0 000 1101 11 186,81 17,00 31,76 0,00 0,00 0,00 0 00  186,81 5,00 9,34  0,00 0,0
C170 17 2766973  1,000 2 1356,88 0,00 0 000 1101 11 1356,88 17,00 230,67 0,00 0,00 0,00 0 1356,88 5,00 67,84  0,00 0,000 0,
C170 18 2766966  1,000 2 1474,88 0,00 0 000 1101 11 1474,88 17,00 250,73 0,00 0,00 0,00 0 1474,88 5,00 73,74  0,00 0,000 0,
C190 000 1101 17,00 13599,91 12952,30 2201,91 0,00 0,00 647,61
C100 0 1 FOR000000715 55 00 2 80803 42140303749237000168550020000808031000345925 26032014 159,38 1 0,00 0,00 151,79 0 0,00 0,00 0,00 151,79 25,80 0,00 0,00 7,59 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2886657  1,000 2 35,79 0,00 0 000 1101 11 35,79 17,00 6,08 0,00 0,00 0,00 0 00  35,79 5,00 1,79  0,00 0,000 0,
C170 2 2886640  2,000 2 55,32 0,00 0 000 1101 11 55,32 17,00 9,40 0,00 0,00 0,00 0 00  55,32 5,00 2,77  0,00 0,000 0,
C170 3 2886633  2,000 2 60,68 0,00 0 000 1101 11 60,68 17,00 10,32 0,00 0,00 0,00 0 00  60,68 5,00 3,03  0,00 0,000 0
C190 000 1101 17,00 159,38 151,79 25,80 0,00 0,00 0,00 7,59
C100 0 1 FOR000000715 55 00 2 80768 42140303749237000168550020000807681000345550 25032014 25032014 318,15 1 0,00 0,00 303,00 0 0,00 303,00 51,51 0,00 0,00 15,15 0,00 0,00 0,00
C170 1 2857770  1,000 2 15,00 0,00 0 000 1101 11 15,00 17,00 2,55 0,00 0,00 0,00 0 00  15,00 5,00 0,75  0,00 0,000 0,
C170 2 2857671  1,000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0,00 0,00 5,00 1,00  0,00 0,00
C170 3 2857787  1,000 2 18,00 0,00 0 000 1101 11 18,00 17,00 3,06 0,00 0,00 0,00 0,00 0,90  0,00 0,000 0,
C170 4 2857763  2,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 5 2857626  1,000 2 29,00 0,00 0 000 1101 11 29,00 17,00 4,93 0,00 0,00 0,00 0,00 5,00 1,45  0,00 0,0
C170 6 2857619  1,000 2 17,00 0,00 0 000 1101 11 17,00 17,00 2,89 0,00 0,00 0,00 0 00  17,00 5,00 0,85  0,00 0,000 0,
C170 7 2857657  1,000 2 22,00 0,00 0 000 1101 11 22,00 17,00 3,74 0,00 0,00 0,00 0 00  22,00 5,00 1,10  0,00 0,000 0,

C170 8 2857619  1,000 2 17,00 0,00 0 000 1101 11 17,00 17,00 2,89 0,00 0,00 0,00 0,00 0,00 0,85  0,00 0,00
$\textbf{C170} \\ 9 \\ 2857640 \\   1,000 2 33,00 0,00 0 000 1101 11 33,00 17,00 5,61 0,00 0,00 0,00 0 00  33,00 5,00 1,65  0,00 0,000$
C170   10   2857817     1,000   2   36,00   0,00   0   0 0 0   1101   11   36,00   17,00   6,12   0,00   0,00   0,00   0,00   0,00   1,80   0,00   0,000
C170   11   2857800     1,000   2   25,00   0,00   0   0 0 0   1101   11   125,00   17,00   4,25   0,00   0,00   0,00   0,00   0,00   1,25     0,00   0,0
C170   12   2857664     1,000   2   35,00   0,00   0   0 0 0   1101   11   35,00   17,00   5,95   0,00   0,00   0,00   0,00   0,00   1,75     0,00   0,00
C170   13   2857602     2,000   2   26,00   0,00   0   0   0   0   1101   11   26,00   17,00   4,42   0,00   0,00   0,00   0,00   0,00   1,30   0,00   0,000   0,
C190 000 1101 17,00 318,15 303,00 51,51 0,00 0,00 0,00 15,15
C100 0 1 FOR000000716 55 00 1 84057 42140307751607000748550010000840571009967723 11032014 11032014 453,77 2 0,00 0,00 453,77 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1  713627     1,000   28   129,99   0,00   0  060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
C170   2  1473670     4,000   24  8,36  0,00  0  060   1556   39  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00
$\textbf{C170} \\ \textbf{3} \\ \textbf{5} \\ \textbf{5} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0}$
C170   4   192155     1,000   24   10,90   0,00   0   060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0,
C170[5]453781][2,000]189[29,80]0,00]0[060]1556[39]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,
C170[6 552305  15,000 28 268,20 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 453,77 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000716 55 00 1 84846 42140307751607000748550010000848461010105225 26032014 26032014 279,84 2 0,00 0,00 279,84 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170   1   1114956     2,000   24   8,38   0,00   0   060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0,
C170 [2 565482  2,000 24 3,26 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C170} \\ \textbf{3} \\ \textbf{552305} \\ \textbf{115,000} \\ \textbf{28} \\ \textbf{268,20} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,00$
C190 060 1556 0,00 279,84 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000717 55 00 1 47981 42140375816215000184550010000479811550479810 28032014 28032014 87,50 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1  54152     10,000   265   26,00   0,00   0  000   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
C170[2 54178  15,000 265 61,50 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 87,50 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000718 55 00 1 107954 42140378324316000126550010001079541537658754 26032014 26032014 17,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0

C1	10	8

|C110|9||

|C110|10||

|C190|500|1401|0,00|366,35|0,00|0,00|0,00|0,00|0,00|0,00|

|C170|1|23350350000379||1,000|178|125,00|0,00|0|020|1101|11|88,24|17,00|15,00|0,00|0,00|0|00||125,00|5,00|6,25||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

|C170|2|57000200010104||1,000|178|105,00|0,00|0|020|1101|11|74,12|17,00|12,60|0,00|0,00|0,00|0|00||105,00|5,00|5,25||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

|C190|020|1101|17,00|241,50|162,36|27,60|0,00|0,00|67,64|11,50||

|C190|300|1124|0,00|132,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|300|1124|0,00|691,00|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|2596||4,000|2|124,08|0,00|0|000|1101|11|124,08|17,00|21,09|0,00|0,00|0,00|0|124,08|5,00|6,20||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|0,000|C170|3|2592||1,000|2|11,27|0,00|0|000|1101|11|11,27|17,00|1,92|0,00|0,00|0,00|0|00||11,27|5,00|0,56||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|1303||1,000|2|5,27|0,00|0|000|1101|11|5,27|17,00|0,90|0,00|0,00|0,00|0|00||5,27|10,00|0,53||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|8|1303||1,000|2|5,91|0,00|0|000|1101|11|5,91|17,00|1,01|0,00|0,00|0,00|0|00||5,91|10,00|0,59||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|9|1303||4,000|2|12,18|0,00|0|000|1101|11|12,18|17,00|2,07|0,00|0,00|0|00||12,18|10,00|1,22||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|1303||2,000|2|1,82|0,00|0|000|1101|11|1,82|17,00|0,31|0,00|0,00|0,00|0|00||1,82|10,00|0,018||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|444,05|421,23|71,63|0,00|0,00|0,00|22,82|| |C190|101|2101|0,00|57,00|0,00|0,00|0,00|0,00|0,00| |C190|000|2101|12,00|632,16|632,16|75,85|0,00|0,00|0,00|0,00| |C190|000|2101|12,00|606,42|606,42|72,78|0,00|0,00|0,00|0,00| |C110|11|| 

C170 2 57000200010100  54,000 140 221,40 0,00 0 020 2101 11 162,35 12,00 19,48 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 58  276,000 140 2263,20 0,00 0 020 2101 11 1659,60 12,00 199,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 58  382,000 140 3132,40 0,00 0 020 2101 11 2296,99 12,00 275,64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 57000200010100  1424,000 140 5838,40 0,00 0 020 2101 11 4281,30 12,00 513,76 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 6 57000200010100  1940,000 140 7954,00 0,00 0 020 2101 11 5832,67 12,00 699,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 57000200010100  1124,000 140 4608,40 0,00 0 020 2101 11 3379,34 12,00 405,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 57000200010099  498,000 140 2739,00 0,00 0 020 2101 11 2008,51 12,00 241,02 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 57000200010100  706,000 140 2894,60 0,00 0 020 2101 11 2122,61 12,00 254,71 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 10 57000200010100  76,000 140 311,60 0,00 0 020 2101 11 228,50 12,00 27,42 0,00 0,00 0 05  0,00 0,00 0,00 0,000
C170 11 57000200010099  68,000 140 374,00 0,00 0 020 2101 11 274,25 12,00 32,91 0,00 0,00 0 05  0,00 0,00 0,00 0,000
C170 12 7897975049513  330,000 140 4851,00 0,00 0 020 2101 11 3557,24 12,00 426,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 13 7897975049513  22,000 140 323,40 0,00 0 020 2101 11 237,15 12,00 28,46 0,00 0,00 0 05  0,00 0,00 0,00 0,00 0,
C190 020 2101 12,00 35940,40 26355,10 3162,61 0,00 0,00 9585,30 0,00

C170 11 57000200010093  130,000 140 715,00 0,00 0 020 2101 11 524,31 12,00 62,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 58  162,000 140 1328,40 0,00 0 020 2101 11 974,12 12,00 116,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 13 57000200010094  32,000 140 131,20 0,00 0 020 2101 11 96,21 12,00 11,55 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 58  102,000 140 836,40 0,00 0 020 2101 11 613,33 12,00 73,60 0,00 0,00 0 05  0,00 0,00 0,00 0,000
C170 15 58  94,000 140 770,80 0,00 0 020 2101 11 565,23 12,00 67,83 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 16 58  34,000 140 278,80 0,00 0 020 2101 11 204,44 12,00 24,53 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 17 57000200010094  70,000 140 287,00 0,00 0 020 2101 11 210,46 12,00 25,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 18 57000200010093  136,000 140 748,00 0,00 0 020 2101 11 548,51 12,00 65,82 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 19 58  162,000 140 1328,40 0,00 0 020 2101 11 974,12 12,00 116,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 20 57000200010094  72,000 140 295,20 0,00 0 020 2101 11 216,47 12,00 25,98 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 21 57000200010094  2275,000 140 9327,50 0,00 0 020 2101 11 6839,86 12,00 820,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 58  168,000 140 1377,60 0,00 0 020 2101 11 1010,19 12,00 121,22 0,00 0,00 0,00 0,00 0,00 0
C170 23 58  114,000 140 934,80 0,00 0 020 2101 11 685,49 12,00 82,26 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 24 58  82,000 140 672,40 0,00 0 020 2101 11 493,07 12,00 59,17 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 25 57000200010094  2260,000 140 9266,00 0,00 0 020 2101 11 6794,76 12,00 815,37 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 26 57000200010094  104,000 140 426,40 0,00 0 020 2101 11 312,68 12,00 37,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 27 7897975049513  45,000 140 661,50 0,00 0 020 2101 11 485,08 12,00 58,21 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 28 57000200010093  180,000 140 990,00 0,00 0 020 2101 11 725,97 12,00 87,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 29 58  280,000 140 2296,00 0,00 0 020 2101 11 1683,66 12,00 202,04 0,00 0,00 0,00 0,00 0,00 0,0
C190 020 2101 12,00 67598,80 49570,22 5948,45 0,00 0,00 18028,58 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000740 55 00 1 6854 42140307519578000106550010000068541000241157} 25032014 25032014 410,00 1 0,00 0,00 0,00 0,00 0,00 0,$
C170 1 2915011050  20,000 2 410,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 410,00 0,00 0,00 0,00 0,00 0,00 0,
$ \texttt{C}100 0 1  \texttt{FOR}000000740 55 00 1 6840 42140307519578000106550010000068401000217870} 24032014 24032014 1098,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 8030  20,000 24 498,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

|C190|500|1556|0,00|1098,00|0,00|0,00|0,00|0,00|0,00|0 |C190|000|2913|12,00|288000,00|211219,20|25346,30|0,00|0,00|0,00|0,00||C170|1|57000200010115||1,000|2|94359,61|0,00|0|000|2913|30|69203,34|12,00|8304,40|0,00|0,00|0|00|0|00|0|00,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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]2913[12,00]184012,44[134954,73]16194,57[0,00]0,00]0,00]0,00] |C170|1|CORTE||1,000|24|387,00|0,000|0|000|1201|4|387,00|17,00|65,79|0,00|0,00|0,00|0,49||0,00|0,00|0,00|99|387,00|0,0000|0,000|0,000|0,000|99|387,00|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|0,0|C190|000|1201|17,00|387,00|387,00|65,79|0,00|0,00|0,00|0,00| |C190|000|1101|17,00|387,00|387,00|65,79|0,00|0,00|0,00|0,00| |C110|13|| |C140|1|99||1077|1|3200,00| |C141|1|15032014|3200,00|

C170 1 123  320,000 24 3200,00 0,00 0 090 1556 39 0,00 17,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 090 1556 17,00 3200,00 0,00 0,00 0,00 0,00 0,00 0,0
$ \texttt{C100} 0 1 \texttt{FOR000000829} 55 00 4 9581 42140384688589000152550040000095811925430688} 17032014 17032014 120,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7897975049603  1,000 153 20,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 1901 0,00 120,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000829 55 00 4 9548 42140384688589000152550040000095481542075040 11032014 11032014 100,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 7897975049603  1,000 153 100,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 1901 0,00 100,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000833 55 00 1 19268 42140305206132000198550010000192681688676258} 07032014 07032014 222,48 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 5608  2,000 2 206,00 0,00 0 300 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 300 1556 0,00 206,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1 \texttt{FOR}000000839 55 00 4 440907 31140302069153000110550040004409071963099780} 07032014 07032014 21,00 2 0,00 0,00 20,00 1 0,00 0,00 21,00 2,52 0,00 0,00 1,00 0,00 0,00 0,00 0,00 0,0$
C170 1 519603300  10,000 2 10,00  0,00  0 000 2949 30 10,50 12,00 1,26 0,00 0,00 0 00  10,00 5,00 0,50  0,00 0,00
C170 2 519603270  10,000 2 10,000 0,00 0 000 2949 30 10,50 12,00 1,26 0,00 0,00 0 00  10,00 5,00 0,50  0,00 0,00
C190 000 2949 12,00 21,00 21,00 2,52 0,00 0,00 1,00
C100 0 1 FOR000000840 55 00 1 4995 42140307382761000102550010000049951836553780 25032014 25032014 435,28 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 475  1,000 24 68,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 99  1,000 184 325,28 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 17220RZPG00  1,000 2 42,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 110,00 0,00 0,00 0,00 0,00 0,00 0

|C190|500|1556|0,00|325,28|0,00|0,00|0,00|0,00|0,00|0,00| |C190|051|1124|0,00|402,63|0,00|0,00|0,00|0,00|0,00|0,00| 

|C190|051|1124|0,00|1034,08|0,00|0,00|0,00|0,00|0,00|0,00| |C190|051|1124|0,00|604,11|0,00|0,00|0,00|0,00|0,00|0,00| 

|C190|000|2124|12,00|1645,00|1645,00|197,40|0,00|0,00|0,00|0,00||C190|050|2902|0,00|35,00|0,00|0,00|0,00|0,00|0,00| |C190|050|2903|0,00|35,00|0,00|0,00|0,00|0,00|0,00| 

C170 9 1936  0,090 110 2,34 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1998  0,060 110 8,82 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 2029  0,120  110  17,04 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 12 1964  0,160 110 7,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1935  0,360 110 7,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1990  0,600 110 50,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1987  0,060 110 3,54 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1994  0,120 110 13,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1934  0,100 110 2,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1914  0,080 110 1,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1965  0,240 110 12,67 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1912  0,040 110 0,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 2046  0,040 110 39,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 1992  0,180 110 16,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1962  0,120 110 4,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1989  0,090 110 7,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 1963  0,340 110 14,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1911  0,440 110 5,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 280,30 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}OR000000856 55 00 3  \\  43238 42140300695547000159550030000432381000264160 18032014 18032014 192,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 9249  1,000 2 192,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 192,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1  \\  \texttt{FOR}0000000856 55 00 3  \\  42991 42140300695547000159550030000429911000261049} 11032014 11032014 117,64 1 0,00 0,00 117,64 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 4895  0,040 110 1,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1960  0,120 110 4,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 3 4997  0,040 110 0,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 8648  0,020 110 5,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 12686  0,100 110 27,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 11418  0,080 110 12,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 2001  0,060 110 13,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1992  0,080 110 7,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1990  0,200 110 16,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1965  0,040 110 2,11 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1964  0,200 110 9,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1962  0,150 110 5,55 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1936  0,080 110 2,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1935  0,160 110 3,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1933  0,100 110 1,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1912  0,200 110 2,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1911  0,120 110 1,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1934  0,040 110 0,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1874  0,020 110 0,30 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 117,64 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}0R0000000856 55 00 3  \\  43239 42140300695547000159550030000432391000264176 18032014 99,77 1 0,00 0,00 9,77 9 0,00 0,00 0,00 0,00 0,$
C170 1 6210  0,230 110 34,27 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 12098  1,000 28 4,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 11182  5,000 2 61,50 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 99,77 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{FOR}0000000856 55 00 3  \\  43177 42140300695547000159550030000431771000263256 17032014 17032014 65,06 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 4903  0,060 110 1,74 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 2 9906  0,040 110 23,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 2038  0,010 110 2,30 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 8648  0,020 110 5,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1965  0,100 110 5,30 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1962  0,080 110 2,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 12458  0,080 110 20,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 4894  0,080 110 1,76 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1910  0,010 110 0,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1889  0,040 110 0,46 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1937  0,010 110 0,26 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 65,06 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}0R0000000856 55 00 3 43178 42140300695547000159550030000431781000263261 17032014 17032014 186,76 1 0,00 0,00 1,00 0,00 0,00 0,00 0,00 0$
C170 1 8802  0,140 110 49,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 6966  0,020 110 6,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 12686  0,080 110 21,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 2035  0,060 110 11,58 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1992  0,400 110 36,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1988  0,030 110 2,13 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1987  0,020 110 1,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1986  0,020 110 1,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1966  0,100 110 5,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1965  0,080 110 4,22 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1964  0,060 110 2,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1962  0,120 110 4,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 2044  0,020 110 8,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 14 1935  0,060 110 1,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1934  0,280 110 6,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1911  0,080 110 1,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 12874  0,040 110 22,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1873  0,020 110 0,37 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 4997  0,080 110 0,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 186,76 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000856 55 00 3 43289 42140300695547000159550030000432891000264712} 19032014 19032014 16,10 1 0,00 0,00 16,10 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 2038  0,070 110 16,10 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
[C190 500 1401 0,00 16,10 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1  \\  \texttt{F}OR000000856 55 00 3  \\  42744 42140300695547000159550030000427441000257750 04032014 04032014 426,77 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 1995  0,040 110 4,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1987  0,120 110 7,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1988  0,020 110 1,42 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1990  0,240 110 20,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1963  0,100 110 4,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1992  0,180 110 16,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1971  0,080 110 6,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 2046  0,040 110 39,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 2584  0,080 110 11,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1962  0,120 110 4,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1965  0,040 110 2,11 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 2031  0,060 110 8,34 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1986  0,030 110 1,59 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1989  0,080 110 6,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 15 57000200010107  0,020 110 2,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 9299  0,100 110 8,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 9906  0,040 110 23,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 12873  0,020 110 12,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 10977  0,040 110 20,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 13320  0,120 110 46,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 9271  0,040 110 21,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 4997  0,080 110 0,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1937  0,140 110 3,78 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 14593  0,040 110 19,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 8649  0,020 110 7,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1933  0,160 110 2,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 1950  0,020 110 4,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 1912  0,120 110 1,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 1911  0,080 110 1,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 2072  0,060 110 23,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 2073  0,050 110 19,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 1934  0,080 110 1,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 1913  0,080 110 1,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 1936  0,340 110 8,84 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 2034  0,200 110 39,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 1939  0,040 110 1,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 1875  0,020 110 0,39 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 12615  0,040 110 14,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 2033  0,020 110 3,54 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C190 500 1401 0,00 426,77 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 43341 42140300695547000159550030000433411000265281 20032014 169,68 1 0,00 0,00 169,68 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1935  0,040 110 0,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1934  0,040 110 0,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1914  0,020 110 0,31 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1911  0,060 110 0,75 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1910  0,020 110 0,23 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1887  0,020 110 0,21 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 2035  0,080 110 15,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 2034  0,140 110 25,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1992  0,080 110 7,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1990  0,080 110 6,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1988  0,040 110 2,84 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1964  0,060 110 2,88 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1962  0,160 110 5,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 57000200010108  0,040 110 5,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 9271  0,020 110 13,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1933 10,080 110 1,40 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 0,00 0,00 0,00 0,0
C170 17 10824  0,120 110 67,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 9001  0,040 110 13,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 4997  0,040 110 0,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 169,68 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000856 55 00 3 42728 42140300695547000159550030000427281000257594 04032014 04032014 224,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 6202  0,200 110 30,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 6206  0,200 110 31,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 3 1964  0,300 110 14,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7332  2,000 2 14,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 12196  6,000 2 72,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 6204  0,200 110 30,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 6203  0,200 110 30,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 2696  2,000 110 3,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 224,60 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}OR000000856 55 00 3  \\  43523  \\  42140300695547000159550030000435231000267376  \\  24032014  \\  24032014  \\  527,14 1 0,00 0,00 527,14 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 10824  0,040 110 22,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 8648  0,010 110 2,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7848  0,040 110 4,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 2036  0,040 110 9,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1997  0,040 110 5,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1913  0,150 110 1,95 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1910  0,040 110 0,46 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1872  0,020 110 0,25 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 6433  1,000 2 44,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 6210  0,200 110 32,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 6209  0,200 110 32,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1933  0,080 110 1,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 13089  5,000 2 130,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 4992  50,000 2 195,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 14683  1,000 2 6,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 12522  0,260 110 38,74 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 527,14 0,00 0,00 0,00 0,00 0,00

$ \texttt{C}100 0 1 \texttt{FOR}000000856 55 00 3 42933 42140300695547000159550030000429331000260316} 10032014 10032014 230,68 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 9177  0,040 110 13,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 12522  0,080 110 12,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 8513  0,180 110 26,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 2046  0,020 110 19,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 2036  0,030  110 6,84 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 6 2034  0,040 110 7,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1992  0,030 110 2,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 9299  0,040  110 3,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1990  0,060 110 5,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1971  0,040 110 3,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1986  0,030 110 1,59 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1973  0,040 110 3,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1989  0,120 110 9,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1964  0,120 110 5,76 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1963  0,050 110 2,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1962  0,040 110 1,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1988  0,070 110 4,97 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1993  0,130 110 13,78 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1939  0,100 110 3,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1937  0,110 110 2,97 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1936  0,120 110 3,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 1935  0,080 110 1,76 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1934  0,080 110 1,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 4997  0,080 110 0,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C190 500 1401 0,00 92,33 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000857 55 00 3 89958 42140379683496000103550030000899581001615060 11032014 11032014 13,02 1 0,00 0,00 13,02 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 S700100  2,000 2 13,02 0,00 0 300 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 300 1556 0,00 13,02 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000859 55 00 1 3153 42140305335577000178550010000031531000031531 06032014 06032014 416,00 1 0,00 0,00 1,00 0,00 0,00 0,00 0,
C110 14
C170 1 100002  16,000 2 416,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 416,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000893 55 00 1 2886 42140312079181000172550010000028861500076206 14032014 14032014 324,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 430  9,000 398 324,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 324,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001088 55 00 1 1068 42140304308528000183550010000010681985441110 21032014 21032014 3000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C110 15
C170 1 2020  5,000 191 3000,00 0,00 0 101 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 101 1902 0,00 3000,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001088 55 00 1 1069 42140304308528000183550010000010691894855645 21032014 21032014 3500,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 16
C170 1 2020  5,000 191 3500,00 0,00 0 101 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 101 1124 0,00 3500,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001094 55 00 1 886 42140304896749000110550010000008861004640322 11032014 11032014 228,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 23350350000284  6,000 24 228,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1403 0,00 228,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001098 55 00 1 1621 42140305947547000112550010000016211000020708 24032014 24032014 750,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,

|C110|17||

|C190|900|1902|0,00|750,00|0,00|0,00|0,00|0,00|0,00|0

|C110|17||

|C190|900|1124|0,00|6120,00|0,00|0,00|0,00|0,00|0,00|0

|C110|17||

|C110|17||

C170 12 PDW-160125  2,000 2 347,70 0,00 0 000 2101 11 347,70 12,00 41,72 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 13  PDW-125160 1,000 2 173,85 0,00 0 000 2101 11 173,85 12,00 20,86 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 14  BUG-80100  4,000 2  708,00 0,00 0 000 2101 11 708,00 12,00 84,96 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,000
C170 15  PDW-125100  4,000 2 475,80 0,00 0 000 2101 11 475,80 12,00 57,10 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 PDW-125200 1,000 2 205,90 0,00 0 000 2101 11 205,90 12,00 24,71 0,00 0,00 0,00 0,00 0,00 0,00 0,0
$ \texttt{C170} 17  \\  \texttt{PDLW3-70150}  8,000 2  \\  1171,20 0,00 0 000 2101 11 1171,20 12,00 140,54 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,$
C170 18  PDW-50160  3,000 2 255,30 0,00 0 000 2101 11 255,30 12,00 30,64 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 19 PDW-160125  3,000 2 521,55 0,00 0 000 2101 11 521,55 12,00 62,59 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
$ \texttt{C170} 20  \texttt{PDW-8080}   1,000 2  \\ 68,60 0,00 0 000 2101 11 68,60 12,00 8,23 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,$
C170 21  PGB-38150  3,000 2 208,65 0,00 0 000 2101 11 208,65 12,00 25,04 0,00 0,00 0,00 0 01  0,00 0,00 0,000 0
C170 22 PDW-125100  2,000 2 237,90 0,00 0 000 2101 11 237,90 12,00 28,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23  PDLW3-70150  4,000 2 585,60 0,00 0 000 2101 11 585,60 12,00 70,27 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,000
C170 24 57000200010029  4,000 2 475,80 0,00 0 000 2101 11 475,80 12,00 57,10 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 25  BUG-3250  4,000 2 183,00 0,00 0 000 2101 11 183,00 12,00 21,96 0,00 0,00 0 01  0,00 0,00 0,00 0,00 0,
C170 26  BUG-80100  4,000 2  708,00 0,00 0 000 2101 11  708,00 12,00 84,96 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,000
C170 27 PDLW3-70200  6,000 2 1087,20 0,00 0 000 2101 11 1087,20 12,00 130,46 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 57000200010029  4,000 2 475,80 0,00 0 000 2101 11 475,80 12,00 57,10 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 29  BUG-80100   4,000 2  708,00 0,00 0 000 2101   11  708,00 12,00 84,96 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,000 0,
C170 30 57000200010028  2,000 2 113,40 0,00 0 000 2101 11 113,40 12,00 13,61 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 31  PDW-100200 1,000 2  173,85 0,00 0 000 2101 11 173,85 12,00 20,86 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,000
C170 32  BPAF-4060  2,000 2  131,60 0,00 0 000 2101 11 131,60 12,00 15,79 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 33  BUG-80100  4,000 2  708,00 0,00 0 000 2101 11  708,00 12,00 84,96 0,00 0,00 0 01  0,00 0,00 0,00 0,00 0,
C170 34  BUG-3250  4,000 2 475,80 0,00 0 000 2101 11 475,80 12,00 57,10 0,00 0,00 0 01  0,00 0,00 0,00 0,00
C170 35 57000200010028  1,000 2 56,70 0,00 0 000 2101 11 56,70 12,00 6,80 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 36 57000200010028  2,000 2 113,40 0,00 0 000 2101 11 113,40 12,00 13,61 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 37  BUG-80100  4,000 2 708,00 0,00 0 000 2101 11 708,00 12,00 84,96 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 38 BUG-3250  2,000 2 91,50 0,00 0 000 2101 11 91,50 12,00 10,98 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 000 2101 12,00 15397,70 15397,70 1847,74 0,00 0,00 0,00 0,00
C100 0 1 FOR000001129 55 00 1 1023 35140307016894000157550010000010231000008903 07032014 07032014 4464,70 2 0,00 0,00 4464,70 1 0,00 0,00 0,00 4464,70 535,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 GDVMM-150  2,000 2 375,00 0,00 0 000 2101 11 375,00 12,00 45,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 GDFM-150  2,000 2 210,40 0,00 0 000 2101 11 210,40 12,00 25,25 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 GDVMM-200  2,000 2 457,50 0,00 0 000 2101 11 457,50 12,00 54,90 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 GVDFM-200  2,000 2 237,90 0,00 0 000 2101 11 237,90 12,00 28,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \text{C170} 5 \text{PDS-160125}  3,000 2 241,50 0,00 0 000 2101 11 241,50 12,00 28,98} 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,$
C170 6 GDVMP-150  6,000 2 631,20 0,00 0 000 2101 11 631,20 12,00 75,74 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 GDVFG-150  2,000 2 448,30 0,00 0 000 2101 11 448,30 12,00 53,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 PDS-160125  2,000 2 161,00 0,00 0 000 2101 11 161,00 12,00 19,32 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 GDVFP-150  6,000 2 988,20 0,00 0 000 2101 11 988,20 12,00 118,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 GDVMG-150  2,000 2 713,70 0,00 0 000 2101 11 713,70 12,00 85,64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 4464,70 4464,70 535,76 0,00 0,00 0,00 0,00
C100 0 1 FOR000001129 55 00 1 1037 35140307016894000157550010000010371300256002 21032014 21032014 560,00 2 0,00 0,00 560,00 1 0,00 0,00 67,20 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1  PGB-28100  4,000 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
C170 2 B23.030.010  4,000 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
C190 000 2101 12,00 560,00 560,00 67,20 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001130 55 00 2 90181 42140347674429000551550020000901811008708892} 20032014 20032014 32,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$
C110 18
C170 1 190023610456  1,000 2 13,50 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 271002007914  1,000 2 18,50 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 32,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001135 55 00 1 10617 42140381337503000159550010000106171000106179 14032014 14032014 789,63 1 0,00 0,00 752,03 1 0,00 0,00 752,03 127,84 0,00 0,00 37,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C170|1|9616||1,120|143|80,00|0,00|0|000|1101|11|80,00|17,00|13,60|0,00|0,00|0|00||80,00|5,00|4,00||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|C170|2|1656||19,000|140|672,03|0,00|0|000|1101|11|672,03|17,00|114,24|0,00|0,00|0|00||672,03|5,00|33,60||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|000|1101|17,00|789,63|752,03|127,84|0,00|0,00|0,00|37,60|| |C190|400|1553|0,00|998,75|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|37963,50|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|11985,35|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|8883,75|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|14940,60|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0.00|54323,00|0.00|0.00|0.00|0.00|0.00|0 

|C190|400|1553|0,00|34960,50|0,00|0,00|0,00|0,00|0,00|0 |C190|400|1553|0,00|37310,30|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1902|0,00|6500,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|1998,70|0,00|0,00|0,00|0,00|0,00|0 |C190|400|1553|0,00|57109,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1553|0,00|79790,50|0,00|0,00|0,00|0,00|0,00|0,00| 

C190 400 1553 0,00 6958,25 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001172 55 00 1 1394 42140383953141000156550010000013941139010790 20032014 33913,75 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 BRACO 1,000 24 33913,75 0,00 0 400 1553 4 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 400 1553 0,00 33913,75 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001172 55 00 1 1396 42140383953141000156550010000013961850748004 20032014 19652,65 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 10003  1,000 24 19652,65 0,00 0 400 1553 4 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 400 1553 0,00 19652,65 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001174 55 00 4 6591 42140302472346000118550040000065911000065911 28032014 28032014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 RP30  1,000 24 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 1000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}0R000001174 55 00 4 6592 42140302472346000118550040000065921000065927 28032014 28032014 10570,00 0 ,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 RP30  1,000 24 10570,00 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 10570,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001175 55 00 1 423375 41140377765840000170550010004233751028693985 13032014 13032014 295,33 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 19
C170 1 438  1,000 24 3,00 0,00 0 200 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 84  10,000 24 6,00 0,00 0 010 2556 39 0,00 12,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 3 944  1,000 24 11,50 0,00 0 200 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 85  4,000 24 2,40 0,00 0 010 2556 39 0,00 12,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 5 1064  1,000 24 15,00 0,00 0 000 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

|C110|20|| |C190|060|1403|0,00|68,29|0,00|0,00|0,00|0,00|0,00|0 |C190|060|1556|0,00|255,54|0,00|0,00|0,00|0,00|0,00|0,00| |C190|260|1556|0,00|150,64|0,00|0,00|0,00|0,00|0,00|0,00|

C100 0 1 FOR000001204 55 00 1 20182 42140305265430000159550010000201821844304188 28032014 28032014 500,94 1 0,00 0,00 500,94 0 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170   1   1387     300,000   143   119,10   0,00   0   060   1403   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170 2 57000200010098  2,000 2 25,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1863  4,000 2 12,27 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   4  4935    1,000  2  104,13  0,00  0  060  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
C170 5 57000200010097  305,000 143 240,04 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 500,94 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001204 55 00 1 20124 42140305265430000159550010000201241228853224 26032014 26032014 252,25 1 0,00 0,00 252,25 0 0,00 0,00 0,00 0,00
C170 1 576  12,000 2 184,32 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 3625  10,000 2 15,47 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 5030  10,000 2 52,46 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 252,25 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000001204 55 00 1 20148 42140305265430000159550010000201481437608836 27032014 27032014 559,58 1 0,00 0,00 559,58 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 4455  1,000 110 12,70 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 4454  1,000 110 17,66 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 4335  7,000 2 256,06 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 4512  7,000 2 37,10 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 4850  2,000 2 10,08 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1811  1,000 2 24,47 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 5301  2,000 2 39,44 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 5232  7,000 2 102,27 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 4656  12,000 2 32,64 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 4459  1,000 110 7,59 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 5108  1,000 2 19,57 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 559,58 0,00 0,00 0,00 0,00 0,00 0,00

C100 0 1 FOR000001204 55 00 1 20155 42140305265430000159550010000201551535079581 27032014 27032014 319,37 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 3625  35,000 2 54,15 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 51  15,000 2 60,45 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 2412  15,000 2 54,21 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1803  15,000 2 37,74 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 5030  15,000 2 84,74 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 3536  3,000 2 12,32 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 3569  2,000 2 15,76 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1403 0,00 319,37 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001204 55 00 1 20129 42140305265430000159550010000201291172143169 26032014 4000,00 1 0,00 0,00 0,00 0,00 0,00 0
C170 1 1803  5,000 2 12,35 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 3536  5,000 2 20,19 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 3625  20,000 2 30,46 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 57000200010097  305,000 143 239,88 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 57000200010103  2,000 2 42,54 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 2109  15,000 2 76,83 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 2110  10,000 2 51,41 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1863  56,000 2 171,81 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 57000200010098  28,000 2 355,63 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 4935  14,000 2 1457,82 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 5086  3,000 2 13,32 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 5721  4,000 2 12,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 57000200010102  100,000 143 79,95 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 444  100,000 143 81,25 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 57000200010101  200,000 143 159,90 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00

[C170]16]441][200,000]143]159,90]0,00]0]060]1403]39]0,00]0,00]0,00]0,00]0,00]0,00]0,00
C170 17 4335  1,000 2 23,77 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 4656  1,000 2 1,77 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 4459  0,300 110 1,47 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 4455  0,300 110 2,48 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 4454  0,300 110 3,45 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 1517  1,000 110 6,56 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 51  5,000 2 19,81 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 2412  10,000 2 35,52 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 4106  1,000 2 14,45 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 2108  10,000 2 50,37 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 4996  2,000 2 442,61 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 576  15,000 2 226,75 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 1516  10,000 2 34,75 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00
[C170]30]1387][300,000]143]118,95[0,00]0]060]1403]39[0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,0
[C170]31[5030][10,000]2[51,65]0,00]0[060]1403[39]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,
[C190 060 1403 0,00 4000,00 0,00 0,00 0,00 0,00 0,0
C100 0 1 FOR000001205 55 00 2 96311 17140308382929001025550020000963111001278894 28032014 28032014 28032014 2079,55 2 0,00 0,00 2079,55 0 0,00 0,00 2079,55 249,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$  C170 1 3220 \\ QF2A120002  1,000 24 734,40 0,00 0 000 2101 11 734,40 12,00 88,13 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 2 3220QF2A110002  1,000 24 1345,15 0,00 0 000 2101 11 1345,15 12,00 161,42 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
[C190 000 2101 12,00 2079,55 2079,55 249,55 0,00 0,00 0,00 0,00
C100 0 1 FOR000001206 55 00 1 617 42140310869929000105550010000006171722135366 27032014 27032014 140,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
[C170]1]320]1,000]490]140,00]0,00]0]500]1403]39]0,00]0,00]0,00]0,00]0,00]0,00]0,00
[C190 500 1403 0,00 140,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1  FOR000001211 55 00 1 49 42140318897662000171550010000000491190000003 24032014 24032014 4000,00 0,00 0,00 0,00 0,00 0,00 0,0

|C110|21|| |C170|1|373||1,000|2|295,00|0,00|0|000|1,556|39|0,00|17,00|0,00|0,00|0,00|0,00|0,00|0|295,00|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|0,000|0,0|C190|000|1556|17,00|295,00|0,00|0,00|0,00|0,00|0,00| 

C190 050 5124 0,00 387,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000829 55 00 2 2685 42140302126838000151550020000026851001353609 04032014 04032014 387,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 000 5101 17,00 387,00 387,00 65,79 0,00 0,00 0,00 0
$ \texttt{C}100 1 0  \\ FOR0000000829 55 00 2 2707 42140302126838000151550020000027071000847488} 14032014 14032014 14032014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
C190 050 5902 0,00 1000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 1 0  \\ FOR0000000829 55 00 2 2738 42140302126838000151550020000027381000788208 25032014 25032014 1900,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$
C190 050 5124 0,00 1900,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000829 55 00 2 2702 42140302126838000151550020000027021000805460 12032014 12032014 1800,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 050 5124 0,00 1800,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000829 55 00 2 2737 42140302126838000151550020000027371000661383 25032014 25032014 120,00 2 0,00 0,00 0,00 0,00 0,00 0,00
[C190 090 5902 0,00 120,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000829 55 00 2 2710 42140302126838000151550020000027101000992424 17032014 340,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C190 050 5124 0,00 340,00 0,00 0,00 0,00 0,00 0,00 0
C100 1 0 FOR000000829 55 00 2 2711 42140302126838000151550020000027111001303980 17032014 17032014 17032014 100,00 2 0,00 0,00 0,00 0,00 0,00 0,00
[C190 090 5902 0,00 100,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000696 55 00 2 2692 42140302126838000151550020000026921000625723 07032014 07032014 150,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
[C190 050 5901 0,00 150,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000687 55 00 2 2694 42140302126838000151550020000026941000598046 10032014 10032014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
[C190 050 5901 0,00 1000,00 0,00 0,00 0,00 0,00 0,0
$ \texttt{C}100 1 0  \\  \texttt{FOR}0000000687 55 00 2 2744 42140302126838000151550020000027441000598040 27032014 27032014 5000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
[C190 050 5901 0,00 5000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 1 0  \\  \texttt{FOR}0000000687 55 00 2 2732 42140302126838000151550020000027321000598049} 24032014 24032014 5000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
[C190 050 5901 0,00 5000,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000000720 55 00 2 2720 42140302126838000151550020000027201001003358 18032014 18032014 2150,00 1 0,00 0,00 2150,00 0,00 0,00 2150,00 365,50 0,00 0,00 0,00 13,98 64,50 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 5101 17,00 2150,00 2150,00 365,50 0,00 0,00 0,00 0

|C190|000|5101|17,00|2150,00|2150,00|365,50|0,00|0,00|0,00|0,00||C190|000|5101|17,00|2150,00|2150,00|365,50|0,00|0,00|0,00|0,00||C190|000|5101|17,00|2150,00|2150,00|365,50|0,00|0,00|0,00|0,00||C190|000|6101|12,00|13599,98|13599,98|1632,00|0,00|0,00|0,00|647,62|| |C190|050|5901|0,00|2971,68|0,00|0,00|0,00|0,00|0,00| [C190]020]6912[12,00]184012,44[134954,73]16194,57[0,00]0,00]49057,71[0,00] |C190|000|6912|12,00|288000,00|211219,20|25346,30|0,00|0,00|0,00|0,00||C190|000|6101|12,00|42565,25|42565,25|5107,84|0,00|0,00|0,00|0,00|

|C190|020|6101|12,00|522097,33|382906,18|45948,74|0,00|0,00|139191,15|0,00|

|C190|020|6949|12,00|60,00|60,00|7,20|0,00|0,00|0,00|0,00| |C190|020|6949|12,00|21,00|21,00|2,52|0,00|0,00|0,00|1,00|| |C190|050|5901|0,00|40,00|0,00|0,00|0,00|0,00|0,00| 

C190 050 5901 0,00 280,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 FOR000000842 55 00 2 2746 42140302126838000151550020000027461001244858 28032014 28032014 160,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C190 050 5901 0,00 160,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000000798 55 00 2 2699 42140302126838000151550020000026991000730200 11032014 11032014 80,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 090 5915 0,00 80,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 CL1000000798 55 00 2 2743 42140302126838000151550020000027431000730200 27032014 27032014 200,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 5915 0,00 200,00 0,00 0,00 0,00 0,00 0,00 0
C100 1 0 FOR000000728 55 00 2 2733 42140302126838000151550020000027331000968749 24032014 24032014 100,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 100,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000728 55 00 2 2713 42140302126838000151550020000027131000968746 17032014 17032014 340,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C190 050 5901 0,00 340,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 FOR000000855 55 00 2 2718 42140302126838000151550020000027181000908065 17032014 17032014 35,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 050 6901 0,00 35,00 0,00 0,00 0,00 0,00 0,00 0,0
$ \texttt{C}100 1 0  \\  \texttt{FOR}000000855 55 00 2 2703 42140302126838000151550020000027031000908062} 12032014 12032014 35,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C190 050 6901 0,00 35,00 0,00 0,00 0,00 0,00 0,00 0,0
C100 1 0 FOR000000740 55 00 2 2736 42140302126838000151550020000027361001151470 25032014 25032014 498,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 060 5413 0,00 498,00 0,00 0,00 0,00 0,00 0,00 0
C100 1 0 FOR000000683 55 00 2 2724 42140302126838000151550020000027241001211600 20032014 20032014 2281,48 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 6201 12,00 2281,48 2281,48 273,78 0,00 0,00 0,00 0,00
C100 1 0 CL1000001065 55 00 2 2716 42140302126838000151550020000027161000670048 17032014 17032014 5000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 5000,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000743 55 00 2 2714 42140302126838000151550020000027141001353602 17032014 17032014 387,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 000 5101 17,00 387,00 387,00 65,79 0,00 0,00 0,00 0,00
C100 1 0 FOR000001098 55 00 2 2693 42140302126838000151550020000026931000967834 07032014 07032014 1500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 050 5901 0,00 1500,00 0,00 0,00 0,00 0,00 0,00

|C190|060|5411|0,00|45,22|0,00|0,00|0,00|0,00|0,00| |C190|010|6556|12,00|14,00|14,00|1,68|0,00|0,00|0,00|0,00| |C190|000|5201|17,00|386,00|405,30|68,90|0,00|0,00|0,00|0,00| |C190|000|5201|17,00|386,00|386,00|65,62|0,00|0,00|0,00|0,00| |C990|2364|

|D001|0| |D100|0|1|FOR000000703|57|00|2||377517|42140278815958000128570020003775171010875594|28022014|01032014|0||58,70|0,00|0|58,70|58,70|7,04|0,00||277|1010875594|28022014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|01032014|0103201|D190|000|2352|12,00|58,70|58,70|7,04|0,00|| |D190|000|1352|0,00|18,00|0,00|0,00|0,00| |D100|0|1|FOR000001227|57|00|2||2043|35140305507626000374570020000020431002664010|11032014|11032014|0||110,65|0,00|1|110,65|0,00|0,00|110,65||||D190|000|2352|0,00|110,65|0,00|0,00|0,00| |D190|000|2352|0,00|145,98|0,00|0,00|0,00| |D100|0|1|FOR000000838|57|00|0||476470|35140381560047000705570000004764701015490095|25032014|25032014|0||52,28|0,00|1|52,28|52,28|6,27|0,00||277||D190|000|2352|12,00|52,28|52,28|6,27|0,00|| |D990|12| [E001]0] |E100|01032014|31032014| [E110]96242,73[0,00]0,00]0,00[65388,72]0,00[51,65]0,00[11191,56]19610,80[0,00]19610,80[0,00]0,00[ |E111|SC020065|Creditos do Ativo Permanente|51,65| |E116|000|19610,80|10042014|144910014|||||032014| |E500|0|01032014|31032014| |E510|1101|00|41303,12|38963,20|1952,93| |E510|1101|01|196,91|0,00|0,00|

|E510|1101|03|737,00|0,00|0,00|

|E510|1101|02|340,00|0,00|0,00|

|E510|1124|05|13136,30|0,00|0,00|

|E510|1124|03|3211,00|0,00|0,00|

|E510|1124|49|36284,53|0,00|0,00|

|E510|1201|00|810,60|772,00|38,60| |E510|1401|49|323,50|0,00|0,00| |E510|1401|02|565,00|0,00|0,00| |E510|1401|03|366,35|0,00|0,00| |E510|1403|03|2498,44|0,00|0,00| |E510|1403|02|44,75|0,00|0,00| |E510|1403|49|11985,44|0,00|0,00| |E510|1403|00|3742,16|2853,10|228,26| |E510|1556|05|840,00|0,00|0,00| |E510|1556|02|43,50|0,00|0,00| |E510|1556|00|8690,16|0,00|0,00| |E510|1556|49|1794,68|0,00|0,00| |E510|1556|01|530,52|0,00|0,00| |E510|1556|03|2578,50|0,00|0,00| |E510|1901|01|220,00|0,00|0,00| |E510|1902|02|20000,00|0,00|0,00| |E510|1902|03|1500,00|0,00|0,00| |E510|1902|49|2050,00|0,00|0,00| |E510|1902|05|13341,68|0,00|0,00| |E510|2101|01|33468,62|0,00|0,00| |E510|2101|05|103539,20|0,00|0,00| |E510|2101|00|40300,59|37987,59|2313,00| |E510|2101|02|57,00|0,00|0,00| |E510|2124|05|1645,00|0,00|0,00| |E510|2556|02|267,13|0,00|0,00|

|E510|2556|00|28,20|0,00|0,00| |E510|2902|05|35,00|0,00|0,00| |E510|2903|05|35,00|0,00|0,00| |E510|2910|03|7586,70|0,00|0,00| |E510|2913|02|472012,44|0,00|0,00| |E510|2949|00|21,00|20,00|1,00| |E510|5101|50|774,00|0,00|0,00| |E510|5101|00|8600,00|0,00|0,00| |E510|5124|55|4427,00|0,00|0,00| |E510|5201|50|772,00|0,00|0,00| |E510|5411|00|45,22|0,00|0,00| |E510|5413|99|498,00|0,00|0,00| |E510|5901|49|1400,00|0,00|0,00| |E510|5901|55|51101,68|0,00|0,00| |E510|5902|55|1220,00|0,00|0,00| |E510|5915|99|280,00|0,00|0,00| |E510|6101|00|13599,98|12952,36|647,62| |E510|6101|99|7993,39|0,00|0,00| |E510|6101|01|556669,19|0,00|0,00| |E510|6201|49|2281,48|0,00|0,00| |E510|6556|49|14,00|0,00|0,00| |E510|6901|49|70,00|0,00|0,00| |E510|6912|00|472012,44|0,00|0,00| |E510|6949|49|60,00|0,00|0,00| |E510|6949|00|21,00|20,00|1,00|

E520 7359,59 648,62 4533,79 0,00 0,00 11244,76 0,00
E990 65
G001 0
G110 01032014 31032014 3248,83 67,68 448445,41 587636,56 0,76313395 51,65 0,00
G125 2 01032014 SI 630,65 0 0 0 6 13,14
G125 3 01032014 SI 340,58 0 0 0 6 7,09
G125 4 01032014 SI 630,65 0 0 0 6 13,14
G125 5 01032014 SI 996,48 0 0 0 6 20,76
G125 6 01032014 SI 650,47 0 0 0 6 13,55
G990 8
H001 1
H990 2
1001 0
1010 N N N N N N N N
1990 3
9001 0
9900 0000 1
9900 0001 1
9900 0005 1
9900 0100 1
9900 0150 78
9900 0190 33
9900 0200 1157
9900 0220 24
9900 0300 5

|9900|0305|5| |9900|0400|6| |9900|0450|21| |9900|0500|1| |9900|0600|1| |9900|0990|1| |9900|C001|1| |9900|C100|264| |9900|C110|29| |9900|C140|1| |9900|C141|1| |9900|C170|1750| |9900|C190|317| |9900|C990|1| |9900|D001|1| |9900|D100|5| |9900|D190|5| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E116|1| |9900|E500|1| |9900|E510|57|

|9900|E520|1|

|9900|E990|1|

|9900|G001|1|

|9900|G110|1|

|9900|G125|5|

|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|49|

|9990|52|

|9999|3842|