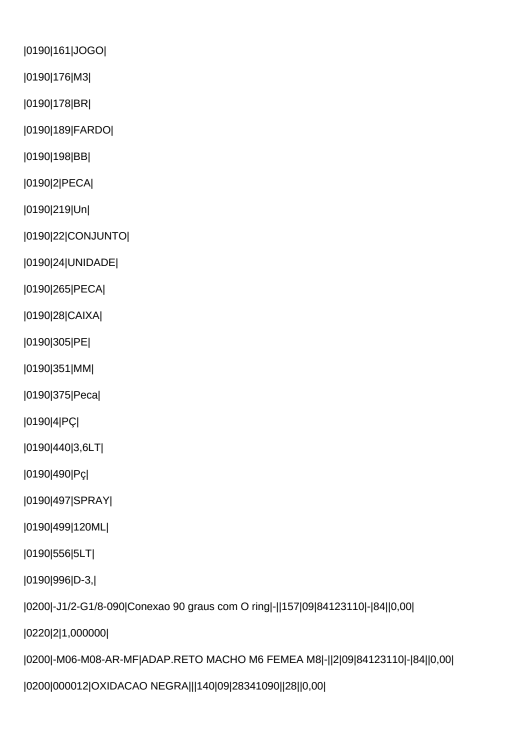
|0000|008|0|01022014|28022014|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|5696965573||B|0| |0001|0| [0005]*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br [0100]/VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000000701|SCHULZ S.A.|01058|84693183000168||250338815|4209102||RUA DONA FRANCISCA|6901||DISTRITO INDUSTRIAL| |0150|CL|000000720|EV|LÁSIO PEDRO SANTIAGO ME|01058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000000801|GRAVATOOLS GRAVACAO EM METAL LTDA|01058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 53,|S/N||BOM RETIRO| |0150|CLI000001071|GUARANI MOLDES E USINAGEM LTDA|01058|83953141000156||250730502|4209102||RUA AGOSTINHO JOSE COGNACO|470||COSTA E SILVA| |0150|CLI000001142|DELGA INDUSTRIA E COMERCIO SA|01058|61532198000300||305101865112|3515707||ESTRADA JOAO GASPAR DELGADO, 474,|S/N||VILA SOLAR| |0150|CLI000001180|TECNUMFER IN. COM. E USINAGEM LTDA|01058|02260318000137||253650160|4209102||RUA TUIUTI, 2784 FUNDOS|S/N||AVENTUREIRO| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|01058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |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|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|FOR000000689|EFICAZ MODELACAO LTDA - EPP|01058|04520370000100||626651723110|3547809||TV DOS PATRIOTAS|95||JD. BOM PASTOR| |0150|FOR000000692|SOLUTION COMERCIO VAREJISTA DE LUBRIFICA|01058|10523689000192||255751095|4209102||RUA BOEHMERWALD|2323||BOEHMERWALD| |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|FOR000000697|KARLA TRANSPORTES LTDA-ME|01058|07633075000230||336912633114|3518800||AV PATOS|1667||CIDADE SATÉLITE| |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| |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|

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|0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|01058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREINI
|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|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|01058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT. 1122|S/N||ZONA INDUSTRIAL|
0150|FOR000000725|NIKEN IND COM METAL LTDA|01058|02481644000174||672090605119|3552502||AV. MAJOR PINHEIRO FROES, 2319|S/N||Pq. Maria Helenice
[0150|FOR000000730|CASA DO TORNEIRO LTDA|01058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
|0150|FOR000000733|RENOVA AFIAÇÃO E COMÉRCIO DE FERRAMENTAS|01058|04808459000177||255182589|4209102||RUA MARQUES DE OLINDA, 1211 FUNDOS|S/N||SANTO ANTONIO|
|0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|01058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000735|EDM FERRAMENTARIA INDUSTRIA E COMERCIO L|01058|01397732000120||636147841119|3548807||Rua SENADOR VERGUEIRO, 545|S/N||CENTRO|
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|01058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22.5|S/N||PARQUE SAO JORGE
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|01058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
0150|FOR000000738|Comercial de Ferragens Milium Ltda.|01058|83240333000387||250618745|4209102||Rua Dr. Joao Colin, 750|S/N||Americal
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|01058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000747|OXIGENIO JOINVILLE LTDA EPP|01058|01831697000105||253475503|4209102||RUA: ALBANO SCHMIDT, 1155|S/N||BOA VISTA|
|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|FOR000000784|KARLA TRANSPORTES LTDA -ME|01058|07633075000159||255087527|4201307||ROD.BR 280, S/N - KM 24|S/N||CENTRO|
|0150|FOR000000827|Suprimaster Com. Suprim. de Informatica|01058|09070567000109||255478208|4209102||Rua Sao Roque, Sala 01, 840,|S/N||Floresta|
|0150|FOR000000829|MEISTER SA|01058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
0150|FOR000000830|John e Ortiz tec. em Inf. Ltda.|01058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
[0150]FOR000000837|Comercial de Ferragens Milium Ltda.|01058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein|
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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 FOR000000842 BODYCOTE BRASIMET PROCESSAMENTO TERMICO 01058 60856820002902 253167574 4209102 RUA TUIUTI, 3575, S/N AVENTUREIRO
0150 FOR000000847 SAMUEL TERUEL FUENTES ME 01058 95881959000190 252647696 4209102 RUA GENERAL HUGO DE ABREU, 136, S/N BOEHMERWALDT
0150 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 FOR000000879 TRANSVILLE TRANSPORTES E SERVICOS LTDA 01058 82604042000287 336349380117 3518800 RUA CONCRETEX, 260 S/N CUMBICA
0150 FOR000000889 FERRAMENTAS GERAIS COM. IMP. S.A. 01058 92664028002438 9018559606 4106902 R JOAO BETTEGA, 4280 S/N SEM BAIRRO
0150 FOR000000891 ASM CASA DOS ROLAMENTOS LTDA 01058 11628126000121 9052205600 4104204 RUA ROCHA POMBO, 701 S/N Centro
0150 FOR000001082 POSTO LC LTDA. 01058 84711084000161 250092131 4209102 RUA OTTOKAR DOERFELL, 1489 S/N ATIRADORES
0150 FOR000001098 RAFERI FERRAMENTARIA LTDA. M.E. 01058 05947547000112 254658091 4209102 RUA ALMIRANTE JACEGUAY, 3704 S/N COSTA E SILVA
0150 FOR000001100 Caucaso Telas e Chapas em Aco, Produtos 01058 08611157000165 255327455 4209102 Rua Guararapes, 65 Loja 02 S/N Floresta
0150 FOR000001182 RAC MOVIMENTACAO LINEAR LTDA 01058 62090923000139 645169339116 3549904 R Dionizio Chinelato, 75 www.racml.com S/N Eldorado C Indl e Em
0150 FOR000001183 LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA 01058 91845735000333 256522430 4209102 RUA: DONA FRANCISCA, 7800 S/N DONA FRANCISCA
0150 FOR000001184 CELMAR COML E IMPORT. LTDA. (MATRIZ) 01058 61936522000194 112563984111 3550308 AV COND. ELISABETH ROBIANO, 930 S/N TATUAPE
0150 FOR000001185 TECTRIZ COM. E REPR.DE FERRAMENTAS IND. 01058 01475608000135 256076375 4209102 R. FRANCISCO NICODEMUS, 81 S/N SAGUACU
0150 FOR000001186 PCL - ACOPLAMENTOS HIDRAULICOS E PNEUMAT 01058 01393070000110 114840309110 3550308 RUA CORONEL ANTONIO FERRAZ, 09 S/N VILA GUILHERME
0150 FOR000001187 FERRAMENTAS GERAIS COM. IMP. S.A. 01058 92664028002608 1590149219 4323002 ROD RS 118, 9393 PAVILHAO A S/N SEM BAIRRO
0190 110 CT
0190 140 KILO
0190 148 LITRO
0190 153 un
0190 157 pc

|0190|159|POTE|



|0200|018018|APKT 1705 PER-EM TT6080 (P3-B39)E|||2|09|82090011||82||0,00| |0200|020580022A|GGD D2 RED LAM 25.40 x 110 (.4 KG) Ped.|||2|09|72283000||72||0,00| |0200|020580031A|ASTM A-36 CHP OXIC 63.50x 65.00 x 105 (1|||2|09|72089000||72||0,00| |0200|020763011A|GGD D2 RED LAM 15.88 x 120 (.2 KG) Ped.|||2|09|72283000||72||0,00| |0200|021475534A|GGD D2 RED LAM 22.23 x 110 (.3 KG) Ped.|||2|09|72283000||72||0,00| |0200|023303426A|GGD O1 RED LAM 19.05 x 450 (1.0 KG) Ped.|||2|09|72283000||72||0,00| |0200|023967150A|GGD 1045 RED LAM 19.00 x 450 (1.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|023967154A|GGD 1045 RED LAM 38.00 x 150 (1.4 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024476628A|GGD D2 CHT CBLO 70.00x 140.00 x 157 (12.|-||2|09|72254090|-|72||0,00| |0200|024476633A|GGD D2 CHT CBLO 80.00x 90.00 x 200 (11.4|-||2|09|72254090|-|72||0,00| |0200|024476634A|GGD D2 CHT CBLO 80.00x 102.00 x 245 (16.|-||2|09|72254090|-|72||0,00| |0200|024476651A|GGD 1045 RED LAM 45.00 x 20 (1.1 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024476652A|GGD 1045 RED LAM 35.00 x 580 (4.4 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024476653A|GGD 1045 RED LAM 42.00 x 50 (2.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024476661A|GGD 8620 RED LAM 42.00 x 140 (4.6 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024476664A|GGD 8620 RED LAM 50.00 x 210 (13.2 KG) P|-||2|09|72283000|-|72||0,00| |0200|024476666A|GGD D2 RED LAM 31.75 x 220 (1.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024476673A|GGD O1 RED LAM 19.05 x 260 (.6 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024811901A|GGD O1 CHT CBLO 20.00x 115.00 x 120 (13.|-||2|09|72254090|-|72||0,00| |0200|024811902A|GGD O1 CHT CBLO 20.00x 115.00 x 145 (27.|-||2|09|72254090|-|72||0,00| |0200|024811903A|GGD O1 CHT CBLO 25.00x 30.00 x 80 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|024811903B|GGD O1 CHT CBLO 25.00x 30.00 x 80 (2.0 K|-||2|09|72254090|-|72||0,00| |0200|024811904A|GGD O1 RED LAM 19.05 x 100 (.2 KG)|-||2|09|72283000|-|72||0,00| |0200|024811905A|GGD O1 RED LAM 50.80 x 67 (8.6 KG)|-||2|09|72283000|-|72||0,00| |0200|024811906A|ASTM A-36 CHP OXIC 16.00x 50.00 x 94 (.|-||2|09|72089000|-|72||0,00|

|0200|024811907A|ASTM A-36 CHP OXIC 25.00x 95.00 x 110 (8|-||2|09|72089000|-|72||0,00| |0200|024811908A|ASTM A-36 CHP OXIC 38.10x 60.00 x 80 (4.|-||2|09|72089000|-|72||0,00| |0200|024811910A|ASTM A-36 CHP OXIC 63.00x 65.00 x 105 (1|-||2|09|72089000|-|72||0,00| |0200|024811911A|ASTM A-36 CHP OXIC 9.52x 130.00 x 130 (1|-||2|09|72089000|-|72||0,00| |0200|024811912A|GGD 1020 RED LAM 35.00 x 720 (5.5 KG)|-||2|09|72149910|-|72||0,00| |0200|024811913A|GGD 1020 RED LAM 50.00 x 40 (11.6 KG)|-||2|09|72149910|-|72||0,00| |0200|024811914A|GGD 1045 CHT CBLO 25.00x 30.00 x 85 (4.3|-||2|09|72089000|-|72||0,00| |0200|024811915A|GGD 1045 CHT CBLO 65.00x 65.00 x 125 (4.|-||2|09|72089000|-|72||0,00| |0200|024811916A|GGD 1045 RED LAM 16.00 x 150 (.2 KG)|-||2|09|72149910|-|72||0,00| |0200|024811917A|GGD 1045 RED LAM 25.00 x 1000 (3.9 KG)|-||2|09|72149910|-|72||0,00| |0200|024811918A|GGD 1045 RED LAM 55.00 x 74 (1.4 KG)|-||2|09|72149910|-|72||0,00| |0200|024811919A|GGD 1045 RED LAM 95.00 x 25 (15.0 KG)|-||2|09|72149910|-|72||0,00| |0200|024811920A|GGD 1045 RED LAM 38.00 x 65 (.6 KG)|-||2|09|72149910|-|72||0,00| |0200|024811922A|GGD D2 CHT CBLO 50.00x 160.00 x 180 (12.|-||2|09|72254090|-|72||0,00| |0200|024811923A|GGD O1 CHT CBLO 15.00x 105.00 x 210 (2.7|-||2|09|72254090|-|72||0,00| |0200|024811924A|ASTM A-36 CHP OXIC 16.00x 25.00 x 25 (1.|-||2|09|72089000|-|72||0,00| |0200|024811925A|ASTM A-36 CHP OXIC 38.10x 60.00 x 80 (6.|-||2|09|72089000|-|72||0,00| |0200|024811926A|ASTM A-36 CHP OXIC 6.30x 85.00 x 105 (.|-||2|09|72089000|-|72||0,00| |0200|024811928A|ASTM A-36 CHP OXIC 9.53x 40.00 x 165 (1.|-||2|09|72089000|-|72||0,00| |0200|024811929A|ASTM A-36 CHP OXIC 22.40x 37.00 x 37 (3.|-||2|09|72089000|-|72||0,00| |0200|024811930A|GGD 1020 RED LAM 25.00 x 250 (1.0 KG)|-||2|09|72149910|-|72||0,00| |0200|024811931A|GGD 1020 RED LAM 35.00 x 850 (6.5 KG)|-||2|09|72149910|-|72||0,00| |0200|024811932A|GGD 1020 RED LAM 38.00 x 350 (3.2 KG)|-||2|09|72149910|-|72||0,00| |0200|024811933A|GGD 1045 CHT CBLO 30.00x 105.00 x 215 (5|-||2|09|72089000|-|72||0,00| |0200|024811934A|GGD 1045 CHT CBLO 35.00x 55.00 x 90 (3.0|-||2|09|72089000|-|72||0,00|

|0200|024811935A|GGD 1045 RED TREF 12.70 x 250 (.2 KG)|-||2|09|72155000|-|72||0,00| |0200|024811936A|GGD 1045 RED LAM 63.00 x 25 (4.0 KG)|-||2|09|72149910|-|72||0,00| |0200|024811937A|GGD 8620 RED LAM 50.00 x 170 (10.6 KG)|-||2|09|72283000|-|72||0,00| |0200|024811939A|GGD D2 CHT CBLO 25.00x 60.00 x 105 (2.7|-||2|09|72254090|-|72||0,00| |0200|024811940A|GGD D2 CHT CBLO 50.00x 120.00 x 155 (7.5|-||2|09|72254090|-|72||0,00| |0200|024811942A|GGD D2 CHT CBLO 60.00x 85.00 x 130 (5.4|-||2|09|72254090|-|72||0,00| |0200|024811944A|GGD O1 CHT CBLO 15.00x 55.00 x 305 (2.3|-||2|09|72254090|-|72||0,00| |0200|024811945A|GGD O1 CHT CBLO 15.00x 65.00 x 75 (1.4 K|-||2|09|72254090|-|72||0,00| |0200|024811946A|GGD O1 CHT CBLO 15.00x 115.00 x 210 (6.4|-||2|09|72254090|-|72||0,00| |0200|024811947A|GGD O1 CHT CBLO 25.00x 105.00 x 130 (5.8|-||2|09|72254090|-|72||0,00| |0200|024811948A|GGD O1 CHT CBLO 25.00x 25.00 x 65 (.8 K|-||2|09|72254090|-|72||0,00| |0200|024811949A|GGD O1 CHT CBLO 25.00x 30.00 x 105 (1.4|-||2|09|72254090|-|72||0,00| |0200|024811950A|GGD O1 CHT CBLO 40.00x 55.00 x 155 (5.8|-||2|09|72254090|-|72||0,00| |0200|024811951A|GGD O1 CHT CBLO 75.00x 155.00 x 160 (15.|-||2|09|72254090|-|72||0,00| |0200|024811952A|GGD O1 CHT CBLO 15.00x 90.00 x 305 (3.6|-||2|09|72254090|-|72||0,00| |0200|024811953A|ASTM A-36 CHP OXIC 16.00x 105.00 x 130 (|-||2|09|72089000|-|72||0,00| |0200|024811954A|ASTM A-36 CHP OXIC 22.22x 37.00 x 37 (3.|-||2|09|72089000|-|72||0,00| |0200|024811955A|ASTM A-36 CHP OXIC 25.40x 85.00 x 355 (6|-||2|09|72089000|-|72||0,00| |0200|024811956A|ASTM A-36 CHP OXIC 38.10x 60.00 x 80 (7.|-||2|09|72089000|-|72||0,00| |0200|024811958A|ASTM A-36 CHP OXIC 16.00x 30.00 x 50 (1.|-||2|09|72089000|-|72||0,00| |0200|024811960A|GGD 1020 RED LAM 35.00 x 670 (5.1 KG)|-||2|09|72149910|-|72||0,00| |0200|024811961A|GGD 1020 RED LAM 38.00 x 200 (1.8 KG)|-||2|09|72149910|-|72||0,00| |0200|024811962A|GGD 1045 CHT CBLO 110.00x 185.00 x 220 (|-||2|09|72089000|-|72||0,00| |0200|024811963A|GGD 1045 CHT CBLO 22.40x 40.00 x 40 (.8|-||2|09|72089000|-|72||0,00| |0200|024811965A|GGD 1045 CHT CBLO 45.00x 65.00 x 75 (3.6|-||2|09|72089000|-|72||0,00|

|0200|024811966A|GGD 1045 CHT CBLO 95.00x 130.00 x 375 (3|-||2|09|72089000|-|72||0,00| |0200|024811967A|GGD 1045 RED LAM 16.00 x 250 (.4 KG)|-||2|09|72149910|-|72||0,00| |0200|024811968A|GGD 1045 RED LAM 30.00 x 165 (.9 KG)|-||2|09|72149910|-|72||0,00| |0200|024811969A|GGD 8620 RED LAM 45.00 x 137 (6.9 KG)|-||2|09|72283000|-|72||0,00| |0200|024811971A|GGD O1 CHT CBLO 25.00x 30.00 x 80 (1.5 K|-||2|09|72254090|-|72||0,00| |0200|024811971F|GGD O1 CHT CBLO 25.00x 30.00 x 80 (.5 K|-||2|09|72254090|-|72||0,00| |0200|024811972A|GGD O1 CHT CBLO 25.00x 85.00 x 85 (3.1 K|-||2|09|72254090|-|72||0,00| |0200|024811973A|GGD O1 RED LAM 12.70 x 100 (.1 KG)|-||2|09|72283000|-|72||0,00| |0200|024811974A|GGD O1 RED LAM 19.05 x 260 (.6 KG)|-||2|09|72283000|-|72||0,00| |0200|024811978A|GGD 1020 RED TREF 12.70 x 100 (.1 KG)|-||2|09|72155000|-|72||0,00| |0200|024811979A|GGD 1020 RED TREF 34.92 x 450 (3.4 KG)|-||2|09|72155000|-|72||0,00| |0200|024811980A|GGD 1045 CHT CBLO 35.00x 55.00 x 105 (1.|-||2|09|72089000|-|72||0,00| |0200|024811981A|GGD 1045 RED LAM 16.00 x 100 (.1 KG)|-||2|09|72149910|-|72||0,00| |0200|024811982A|GGD 1045 RED LAM 32.00 x 100 (.6 KG)|-||2|09|72149910|-|72||0,00| |0200|024811983A|GGD 8620 RED LAM 90.00 x 285 (58.2 KG)|-||2|09|72283000|-|72||0,00| |0200|024811984A|GGD D2 CHT CBLO 20.00x 49.00 x 110 (1.9|-||2|09|72254090|-|72||0,00| |0200|024811985A|GGD D2 CHT CBLO 25.00x 90.00 x 110 (2.1|-||2|09|72254090|-|72||0,00| |0200|024811987A|GGD D2 CHT CBLO 35.00x 55.00 x 65 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|024811989A|GGD D2 CHT CBLO 45.00x 45.00 x 120 (2.0|-||2|09|72254090|-|72||0,00| |0200|024811990A|GGD D2 CHT CBLO 45.00x 48.00 x 120 (2.3|-||2|09|72254090|-|72||0,00| |0200|024811991A|GGD D2 CHT CBLO 50.00x 50.00 x 145 (3.0|-||2|09|72254090|-|72||0,00| |0200|024811992A|GGD D2 CHT CBLO 60.00x 75.00 x 180 (6.6|-||2|09|72254090|-|72||0,00| |0200|024811993A|GGD D2 RED LAM 15.88 x 460 (.7 KG)|-||2|09|72283000|-|72||0,00| |0200|024811994A|GGD D2 RED LAM 19.00 x 250 (.6 KG)|-||2|09|72283000|-|72||0,00| |0200|024811995A|GGD D2 RED LAM 22.23 x 250 (.8 KG)|-||2|09|72283000|-|72||0,00|

|0200|024811996A|GGD D2 RED LAM 25.40 x 460 (1.8 KG)|-||2|09|72283000|-|72||0,00| |0200|024811997A|GGD D2 RED LAM 31.75 x 250 (1.5 KG)|-||2||09||72283000|-|72||0,00| |0200|024811998A|GGD O1 CHT CBLO 15.00x 105.00 x 130 (3.5|-||2|09|72254090|-|72||0,00| |0200|024811999A|GGD O1 CHT CBLO 15.00x 45.00 x 80 (1.1 K|-||2|09|72254090|-|72||0,00| |0200|024812001A|GGD O1 CHT CBLO 15.00x 55.00 x 55 (.8 K|-||2|09|72254090|-|72||0,00| |0200|024812002A|GGD O1 CHT CBLO 15.00x 63.00 x 180 (1.6|-||2|09|72254090|-|72||0,00| |0200|024812003A|GGD O1 CHT CBLO 15.00x 65.00 x 105 (1.8|-||2|09|72254090|-|72||0,00| |0200|024812004A|GGD O1 CHT CBLO 15.00x 115.00 x 305 (4.5|-||2|09|72254090|-|72||0,00| |0200|024812005A|GGD O1 CHT CBLO 15.00x 85.00 x 155 (3.3|-||2|09|72254090|-|72||0,00| |0200|024812009A|ASTM A-36 CHP OXIC 25.00x 45.00 x 49 (3.|-||2|09|72089000|-|72||0,00| |0200|024812011A|ASTM A-36 CHP OXIC 45.00x 55.00 x 155 (6|-||2|09|72089000|-|72||0,00| |0200|024812013A|GGD 1020 RED LAM 45.00 x 127 (3.2 KG)|-||2|09|72149910|-|72||0,00| |0200|024812014A|GGD 1045 CHT CBLO 20.00x 40.00 x 40 (2.2|-||2|09|72089000|-|72||0,00| |0200|024812015A|GGD 1045 CHT CBLO 35.00x 45.00 x 75 (1.1|-||2|09|72089000|-|72||0,00| |0200|024812016A|GGD 1045 CHT CBLO 35.00x 45.00 x 80 (1.1|-||2|09|72089000|-|72||0,00| |0200|024812017A|GGD 1045 CHT CBLO 45.00x 105.00 x 305 (1|-||2|09|72089000|-|72||0,00| |0200|024812018A|GGD 1045 CHT CBLO 45.00x 115.00 x 305 (1|-||2|09|72089000|-|72||0,00| |0200|024812019A|GGD 1045 CHT CBLO 45.00x 55.00 x 55 (1.2|-||2|09|72089000|-|72||0,00| |0200|024812021A|GGD 1045 CHT CBLO 45.00x 65.00 x 100 (2.|-||2|09|72089000|-|72||0,00| |0200|024812022A|GGD 1045 CHT CBLO 45.00x 65.00 x 105 (2.|-||2|09|72089000|-|72||0,00| |0200|024812023A|GGD 1045 CHT CBLO 65.00x 78.00 x 130 (10|-||2|09|72089000|-|72||0,00| |0200|024812024A|GGD 1045 RED TREF 15.87 x 200 (.3 KG)|-||2|09|72155000|-|72||0,00| |0200|024812025A|GGD 1045 RED LAM 32.00 x 170 (1.1 KG)|-||2|09|72149910|-|72||0,00| |0200|024812026A|GGD 8620 RED LAM 45.00 x 205 (10.3 KG)|-||2|09|72283000|-|72||0,00| |0200|024812027A|GGD 8620 RED LAM 90.00 x 320 (65.3 KG)|-||2|09|72283000|-|72||0,00|

|0200|024812101A|GGD D2 CHT CBLO 80.00x 205.00 x 335 (44.|-||2|09|72254090|-|72||0,00| |0200|024812103A|GGD D2 CHT CBLO 100.00x 205.00 x 335 (54|-||2|09|72254090|-|72||0,00| |0200|024812105A|GGD O1 CHT CBLO 30.00x 35.00 x 105 (1.9|-||2|09|72254090|-|72||0,00| |0200|024812105E|GGD O1 CHT CBLO 30.00x 35.00 x 105 (1.0|-||2|09|72254090|-|72||0,00| |0200|024812106A|GGD O1 RED LAM 22.23 x 150 (.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812108A|GGD 1045 CHT CBLO 30.00x 30.00 x 85 (4.0|-||2|09|72089000|-|72||0,00| |0200|024812109A|GGD 1045 RED LAM 23.00 x 850 (2.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812110A|GGD 1020 RED LAM 38.00 x 670 (6.1 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812113A|GGD 1045 RED LAM 30.00 x 100 (.6 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812114A|GGD 1045 RED LAM 12.70 x 130 (.1 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812115A|GGD 8620 RED LAM 70.00 x 255 (31.2 KG) P|-||2|09|72283000|-|72||0,00| |0200|024812116A|GGD D2 RED LAM 22.23 x 250 (.8 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812117A|GGD D2 RED LAM 25.40 x 100 (.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812118A|GGD O1 CHT CBLO 15.00x 45.00 x 45 (.5 K|-||2|09|72254090|-|72||0,00| |0200|024812119A|GGD O1 RED LAM 19.05 x 50 (.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812120A|GGD O1 RED LAM 25.40 x 170 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812121A|ASTM A-36 CHP OXIC 38.10x 60.00 x 80 (3.|-||2|09|72089000|-|72||0,00| |0200|024812124A|GGD 1020 RED LAM 38.00 x 600 (5.4 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812125A|GGD 1045 CHT CBLO 30.00x 50.00 x 85 (1.0|-||2|09|72089000|-|72||0,00| |0200|024812126A|GGD 1045 CHT CBLO 35.00x 45.00 x 45 (1.3|-||2|09|72089000|-|72||0,00| |0200|024812127A|GGD 1045 RED LAM 12.70 x 150 (.1 KG) Pel-||2|09|72149910|-|72||0,00| |0200|024812128A|GGD 1045 RED LAM 32.00 x 100 (.6 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812130A|GGD 8620 RED LAM 45.00 x 150 (3.8 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812131A|GGD 8620 RED LAM 70.00 x 305 (37.3 KG) P|-||2|09|72283000|-|72||0,00| |0200|024812132A|GGD D2 CHT CBLO 115.00x 125.00 x 150 (17|-||2|09|72285000|-|72||0,00| |0200|024812133A|GGD D2 CHT CBLO 115.00x 125.00 x 150 (16|-||2|09|72285000|-|72||0,00| |0200|024812134A|GGD D2 CHT CBLO 60.00x 85.00 x 145 (6.1|-||2|09|72254090|-|72||0,00| |0200|024812135A|GGD D2 CHT CBLO 65.00x 90.00 x 160 (7.9|-||2|09|72254090|-|72||0,00| |0200|024812136A|GGD D2 CHT CBLO 65.00x 92.00 x 140 (6.7|-||2|09|72254090|-|72||0,00| |0200|024812137A|GGD D2 CHT CBLO 85.00x 110.00 x 180 (13.|-||2|09|72254090|-|72||0,00| |0200|024812138A|GGD D2 CHT CBLO 85.00x 115.00 x 180 (14.|-||2|09|72254090|-|72||0,00| |0200|024812139A|GGD D2 CHT CBLO 90.00x 110.00 x 140 (11.|-||2|09|72254090|-|72||0,00| |0200|024812141A|GGD D2 CHT CBLO 90.00x 95.00 x 140 (9.9|-||2|09|72254090|-|72||0,00| |0200|024812143A|GGD D2 CHT CBLO 95.00x 100.00 x 135 (10.|-||2|09|72254090|-|72||0,00| |0200|024812144A|GGD D2 CHT CBLO 95.00x 97.00 x 135 (11.0|-||2|09|72254090|-|72||0,00| |0200|024812145A|GGD O1 CHT CBLO 15.00x 20.00 x 50 (.3 K|-||2|09|72254090|-|72||0,00| |0200|024812146A|GGD O1 CHT CBLO 20.00x 20.00 x 52 (.4 K|-||2|09|72254090|-|72||0,00| |0200|024812147A|GGD O1 CHT CBLO 25.00x 30.00 x 100 (4.1|-||2|09|72254090|-|72||0,00| |0200|024812148A|GGD O1 CHT CBLO 10.00x 15.00 x 15 (.2 K|-||2|09|72254090|-|72||0,00| |0200|024812149A|GGD O1 RED LAM 12.70 x 300 (.3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812150A|GGD O1 RED LAM 22.23 x 250 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812151A|ASTM A-36 CHP OXIC 12.50x 30.00 x 45 (.|-||2|09|72089000|-|72||0,00| |0200|024812152A|ASTM A-36 CHP OXIC 15.88x 20.00 x 265 (1|-||2|09|72089000|-|72||0,00| |0200|024812153A|ASTM A-36 CHP OXIC 38.10x 38.00 x 405 (5|-||2|09|72089000|-|72||0.00| |0200|024812154A|ASTM A-36 CHP OXIC 63.50x 66.00 x 105 (1|-||2|09|72089000|-|72||0,00| |0200|024812155A|GGD 1020 RED LAM 16.00 x 710 (1.1 KG) Pel-||2|09|72149910|-|72||0,00| |0200|024812156A|GGD 1020 RED LAM 48.00 x 225 (3.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812157A|GGD 1020 RED LAM 65.00 x 45 (2.5 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024812158A|GGD 1045 CHT CBLO 15.00x 75.00 x 84 (1.0|-||2|09|72089000|-|72||0,00| |0200|024812160A|GGD 1045 CHT CBLO 15.00x 75.00 x 95 (1.2|-||2|09|72089000|-|72||0,00|

|0200|024812161A|GGD 1045 CHT CBLO 15.00x 75.00 x 95 (1.1|-||2|09|72089000|-|72||0,00| |0200|024812162A|GGD 1045 CHT CBLO 15.00x 85.00 x 130 (4.|-||2|09|72089000|-|72||0,00| |0200|024812163A|GGD 1045 CHT CBLO 15.00x 88.00 x 145 (1.|-||2|09|72089000|-|72||0,00| |0200|024812165A|GGD 1045 CHT CBLO 15.00x 90.00 x 115 (1.|-||2|09|72089000|-|72||0,00| |0200|024812167A|GGD 1045 RED LAM 55.00 x 25 (2.0 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024812168A|GGD 8620 RED LAM 45.00 x 125 (3.2 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812169A|GGD 8620 RED LAM 45.00 x 220 (5.5 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812171A|GGD D2 CHT CBLO 55.00x 115.00 x 175 (8.9|-||2|09|72254090|-|72||0,00| |0200|024812172A|GGD D2 CHT CBLO 55.00x 80.00 x 105 (3.9|-||2|09|72254090|-|72||0,00| |0200|024812174A|GGD D2 CHT CBLO 55.00x 85.00 x 135 (5.1|-||2|09|72254090|-|72||0,00| |0200|024812175A|GGD D2 CHT CBLO 55.00x 85.00 x 135 (5.3|-||2|09|72254090|-|72||0,00| |0200|024812176A|GGD D2 CHT CBLO 95.00x 70.00 x 110 (6.0|-||2|09|72254090|-|72||0,00| |0200|024812178A|GGD D2 RED LAM 31.75 x 250 (1.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812179A|GGD D2 RED LAM 44.45 x 98 (1.2 KG) Ped.|-||2|09|72283000|-|72||0,00| | 10200| 1024812181A | GGD O1 CHT CBLO 15.00x 60.00 x 60 (1.1 K|-||2|09|72254090|-|72||0,00| |0200|024812182A|GGD O1 CHT CBLO 15.00x 65.00 x 95 (1.7 K|-||2|09|72254090|-|72||0,00| |0200|024812183A|GGD O1 CHT CBLO 15.00x 95.00 x 155 (1.9|-||2|09|72254090|-|72||0,00| |0200|024812184A|ASTM A-36 CHP OXIC 15.88x 25.00 x 25 (1.|-||2|09|72089000|-|72||0,00| |0200|024812188A|ASTM A-36 CHP OXIC 9.53x 60.00 x 162 (.|-||2|09|72089000|-|72||0,00| |0200|024812189A|GGD 1020 RED LAM 35.00 x 550 (4.2 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812190A|GGD 1020 RED LAM 38.00 x 650 (35.6 KG) P|-||2|09|72149910|-|72||0,00| |0200|024812191A|GGD 1045 CHT CBLO 19.00x 45.00 x 45 (1.4|-||2|09|72089000|-|72||0,00| |0200|024812192A|GGD 1045 CHT CBLO 40.00x 60.00 x 60 (2.6|-||2|09|72089000|-|72||0,00| |0200|024812193A|GGD 1045 CHT CBLO 40.00x 65.00 x 95 (2.2|-||2|09|72089000|-|72||0,00| |0200|024812195A|GGD 1045 CHT CBLO 40.00x 95.00 x 155 (4.|-||2|09|72089000|-|72||0,00|

|0200|024812196A|GGD 1045 CHT CBLO 60.00x 137.00 x 118 (8|-||2|09|72089000|-|72||0,00| |0200|024812197A|GGD 1045 RED LAM 32.00 x 100 (.7 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812198A|GGD 8640 RED LAM 45.00 x 147 (8.4 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812199A|GGD 8640 RED LAM 69.00 x 305 (36.5 KG) P|-||2|09|72283000|-|72||0,00| |0200|024812301A|GGD D2 CHT CBLO 195.00x 208.00 x 225 (71|-||2|09|72285000|-|72||0,00| |0200|024812303A|GGD D2 CHT CBLO 50.00x 105.00 x 132 (5.7|-||2|09|72254090|-|72||0,00| |0200|024812304A|GGD D2 CHT CBLO 55.00x 117.00 x 227 (12.|-||2|09|72254090|-|72||0,00| |0200|024812305A|GGD D2 CHT CBLO 55.00x 127.00 x 217 (12.|-||2|09|72254090|-|72||0,00| |0200|024812306A|GGD D2 CHT CBLO 75.00x 115.00 x 155 (10.|-||2|09|72254090|-|72||0,00| |0200|024812307A|GGD D2 CHT CBLO 90.00x 100.00 x 280 (20.|-||2|09|72254090|-|72||0,00| |0200|024812309A|GGD D2 CHT CBLO 95.00x 121.00 x 155 (14.|-||2|09|72254090|-|72||0,00| |0200|024812311A|GGD O1 CHT CBLO 15.00x 175.00 x 725 (16.|-||2|09|72254090|-|72||0,00| |0200|024812312A|GGD O1 CHT CBLO 15.00x 65.00 x 210 (7.5|-||2|09|72254090|-|72||0,00| |0200|024812314A|GGD O1 CHT CBLO 25.00x 30.00 x 65 (.9 K|-||2|09|72254090|-|72||0,00| |0200|024812315A|GGD O1 CHT CBLO 45.00x 65.00 x 165 (8.1|-||2|09|72254090|-|72||0,00| |0200|024812316A|GGD O1 CHT CBLO 75.00x 155.00 x 160 (30.|-||2|09|72254090|-|72||0,00| |0200|024812317A|ASTM A-36 CHP OXIC 12.70x 30.00 x 50 (2.|-||2|09|72089000|-|72||0,00| |0200|024812318A|ASTM A-36 CHP OXIC 25.40x 105.00 x 255 (|-||2|09|72089000|-|72||0,00| |0200|024812319A|ASTM A-36 CHP OXIC 31.75x 69.00 x 125 (4|-||2|09|72089000|-|72||0.00| |0200|024812321A|ASTM A-36 CHP OXIC 57.00x 61.00 x 115 (6|-||2|09|72089000|-|72||0,00| |0200|024812322A|ASTM A-36 CHP OXIC 63.20x 65.00 x 105 (1|-||2|09|72089000|-|72||0.00| |0200|024812323A|GGD 1020 RED LAM 30.00 x 160 (.9 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812324A|GGD 1020 RED LAM 38.00 x 1250 (11.4 KG)|-||2|09|72149910|-|72||0,00| |0200|024812325A|GGD 1020 RED LAM 48.00 x 130 (7.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812326A|GGD 1045 CHT CBLO 45.00x 175.00 x 725 (4|-||2|09|72089000|-|72||0,00|

|0200|024812327A|GGD 1045 CHT CBLO 75.00x 145.00 x 725 (6|-||2|09|72089000|-|72||0,00| |0200|024812328A|GGD 1045 RED LAM 38.00 x 280 (2.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812329A|GGD 8620 RED LAM 38.00 x 470 (4.2 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812330A|GGD 8620 RED LAM 45.00 x 205 (10.3 KG) P|-||2|09|72283000|-|72||0,00| |0200|024812331A|GGD 8620 RED LAM 90.00 x 320 (65.3 KG) P|-||2|09|72283000|-|72||0,00| |0200|024812332A|GGD D2 CHT CBLO 140.00x 188.00 x 305 (63|-||2|09|72285000|-|72||0,00| |0200|024812333A|GGD D2 CHT CBLO 140.00x 190.00 x 305 (64|-||2|09|72285000|-|72||0,00| |0200|024812334A|GGD D2 CHT CBLO 35.00x 95.00 x 160 (4.6|-||2|09|72254090|-|72||0,00| |0200|024812335A|GGD D2 CHT CBLO 40.00x 50.00 x 70 (1.3 K|-||2|09|72254090|-|72||0,00| |0200|024812337A|GGD D2 CHT CBLO 40.00x 65.00 x 65 (1.5 K|-||2|09|72254090|-|72||0,00| |0200|024812338A|GGD D2 CHT CBLO 40.00x 65.00 x 65 (1.6 K|-||2|09|72254090|-|72||0,00| |0200|024812339A|GGD D2 CHT CBLO 40.00x 120.00 x 120 (4.8|-||2|09|72254090|-|72||0,00| |0200|024812340A|GGD D2 CHT CBLO 45.00x 120.00 x 120 (5.4|-||2|09|72254090|-|72||0,00| |0200|024812341A|GGD D2 CHT CBLO 90.00x 125.00 x 230 (20.|-||2|09|72254090|-|72||0,00| |0200|024812343A|GGD D2 CHT CBLO 95.00x 130.00 x 262 (26.|-||2|09|72254090|-|72||0,00| |0200|024812345A|GGD D2 RED LAM 12.70 x 240 (.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812347A|GGD D2 RED LAM 31.75 x 500 (3.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024812348A|GGD D2 CHT CBLO 15.00x 55.00 x 55 (.9 K|-||2|09|72254090|-|72||0,00| |0200|024812349A|GGD D2 CHT CBLO 15.00x 75.00 x 125 (1.2|-||2|09|72254090|-|72||0,00| |0200|024812350A|GGD D2 CHT CBLO 15.00x 158.00 x 285 (5.4|-||2|09|72254090|-|72||0,00| |0200|024812351A|GGD D2 CHT CBLO 15.00x 60.00 x 160 (7.9|-||2|09|72254090|-|72||0,00| |0200|024812352A|GGD D2 CHT CBLO 25.00x 25.00 x 65 (2.2 K|-||2|09|72254090|-|72||0,00| |0200|024812353A|GGD D2 CHT CBLO 25.00x 35.00 x 105 (4.5|-||2|09|72254090|-|72||0,00| |0200|024812353B|GGD D2 CHT CBLO 25.00x 35.00 x 105 (.8|-||2|09|72254090|-|72||0,00| |0200|024812354A|GGD D2 CHT CBLO 10.00x 60.00 x 60 (1.4 K|-||2|09|72254090|-|72||0,00|

|0200|024812355A|GGD O1 CHT CBLO 75.00x 140.00 x 155 (39.|-||2|09|72254090|-|72||0,00| |0200|024812356A|ASTM A-36 CHP OXIC 12.70x 130.00 x 165 (|-||2|09|72089000|-|72||0,00| |0200|024812357A|ASTM A-36 CHP OXIC 12.70x 26.00 x 43 (1.|-||2|09|72089000|-|72||0,00| |0200|024812358A|ASTM A-36 CHP OXIC 12.70x 33.00 x 63 (2.|-||2|09|72089000|-|72||0,00| |0200|024812359A|ASTM A-36 CHP OXIC 25.40x 85.00 x 235 (1|-||2|09|72089000|-|72||0,00| |0200|024812360A|ASTM A-36 CHP OXIC 38.10x 55.00 x 135 (1|-||2|09|72089000|-|72||0,00| |0200|024812361A|ASTM A-36 CHP OXIC 38.10x 45.00 x 105 (3|-||2|09|72089000|-|72||0,00| |0200|024812362A|ASTM A-36 CHP OXIC 38.10x 45.00 x 165 (9|-||2|09|72089000|-|72||0,00| |0200|024812363A|ASTM A-36 CHP OXIC 38.10x 60.00 x 80 (9.1-||2|09|72089000|-|72||0,00| |0200|024812366A|ASTM A-36 CHP OXIC 89.00x 90.00 x 95 (12|-||2|09|72089000|-|72||0,00| |0200|024812367A|GGD 1020 RED LAM 35.00 x 1450 (11.1 KG)|-||2|09|72149910|-|72||0,00| |0200|024812368A|GGD 1020 RED LAM 45.00 x 153 (7.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812369A|GGD 1045 CHT CBLO 100.00x 110.00 x 285 (|-||2|09|72089000|-|72||0,00| |0200|024812370A|GGD 1045 CHT CBLO 100.00x 115.00 x 285 (|-||2|09|72089000|-|72||0,00| |0200|024812371A|GGD 1045 CHT CBLO 45.00x 158.00 x 285 (1|-||2|09|72089000|-|72||0,00| |0200|024812372A|GGD 1045 CHT CBLO 45.00x 55.00 x 55 (2.4|-||2|09|72089000|-|72||0,00| |0200|024812373A|GGD 1045 CHT CBLO 45.00x 60.00 x 60 (5.4|-||2|09|72089000|-|72||0,00| |0200|024812374A|GGD 1045 CHT CBLO 45.00x 75.00 x 125 (3.|-||2|09|72089000|-|72||0,00| |0200|024812375A|GGD 1045 CHT CBLO 70.00x 105.00 x 285 (1|-||2|09|72089000|-|72||0,00| |0200|024812376A|GGD 1045 RED LAM 35.00 x 100 (.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024812377A|GGD 1045 RED LAM 50.00 x 15 (1.0 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024812378A|GGD 8620 RED LAM 45.00 x 195 (7.3 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024812379A|GGD 8620 RED LAM 85.00 x 320 (57.6 KG) P|-||2|09|72283000|-|72||0,00| |0200|025001401A|ASTM 5052F CHP LAM 31.75x 105.00 x 255 (|-||2|09|76061290|-|76||0,00| |0200|025001402A|ASTM 5052F CHP LAM 31.75x 150.00 x 255 (|-||2|09|76061290|-|76||0,00| |0200|025001403A|GGD D2 CHT CBLO 210.00x 210.00 x 225 (76|-||2|09|72285000|-|72||0,00| |0200|025001405A|GGD D2 CHT CBLO 65.00x 92.00 x 160 (7.8|-||2|09|72254090|-|72||0,00| |0200|025001406A|GGD D2 RED LAM 12.70 x 105 (.2 KG)|-||2|09|72283000|-|72||0,00| |0200|025001407A|GGD D2 CHT CBLO 225.00x 243.00 x 365 (16|-||2|09|72285000|-|72||0,00| |0200|025124601A|GGD D2 RED LAM 44.45 x 100 (1.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124602A|GGD O1 CHT CBLO 50.00x 124.00 x 375 (19.|-||2|09|72254090|-|72||0,00| |0200|025124603A|GGD O1 CHT CBLO 50.00x 93.00 x 375 (15.2|-||2|09|72254090|-|72||0,00| |0200|025124604A|GGD O1 CHT CBLO 55.00x 65.00 x 195 (5.8|-||2|09|72254090|-|72||0,00| |0200|025124605A|GGD O1 CHT CBLO 60.00x 103.00 x 160 (8.3|-||2|09|72254090|-|72||0,00| |0200|025124607A|GGD O1 CHT CBLO 60.00x 93.00 x 160 (7.3|-||2|09|72254090|-|72||0,00| |0200|025124609A|GGD O1 CHT CBLO 65.00x 102.00 x 195 (10.|-||2|09|72254090|-|72||0,00| |0200|025124610A|GGD O1 CHT CBLO 65.00x 103.00 x 205 (11.]-||2|09|72254090|-|72||0,00| |0200|025124611A|GGD O1 CHT CBLO 65.00x 118.00 x 300 (18.|-||2|09|72254090|-|72||0,00| |0200|025124612A|GGD O1 CHT CBLO 65.00x 145.00 x 148 (11.|-||2|09|72254090|-|72||0,00| |0200|025124613A|GGD O1 CHT CBLO 65.00x 85.00 x 100 (4.6|-||2|09|72254090|-|72||0,00| |0200|025124614A|GGD 1020 RED LAM 38.00 x 1000 (9.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124615A|GGD 1020 RED LAM 48.00 x 20 (2.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124616A|GGD 1020 RED LAM 25.00 x 120 (.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124617A|GGD 1020 RED TREF 12.70 x 1000 (1.0 KG)|-||2|09|72155000|-|72||0,00| |0200|025124618A|GGD 1020 RED TREF 12.70 x 210 (.2 KG) P|-||2|09|72155000|-|72||0,00| |0200|025124619A|GGD 1020 RED TREF 12.70 x 570 (.6 KG) PI-||2|09|72155000|-|72||0,00| |0200|025124620A|GGD 1020 RED LAM 63.00 x 105 (10.3 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124621A|GGD 1020 RED LAM 63.00 x 105 (10.5 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124622A|GGD 1020 RED LAM 50.00 x 112 (10.8 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124623A|GGD 1020 RED LAM 50.00 x 20 (1.4 KG) Ped|-||2|09|72149910|-|72||0,00|

|0200|025124624A|GGD 1020 RED LAM 160.00 x 105 (68.2 KG)|-||2|09|72149910|-|72||0,00| |0200|025124625A|GGD 1045 RED LAM 32.00 x 1200 (7.6 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124626A|GGD 1045 RED LAM 25.00 x 130 (.6 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124627A|GGD 1045 RED LAM 12.70 x 1000 (1.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124628A|GGD 1045 RED LAM 50.00 x 25 (.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124629A|GGD 1045 RED LAM 50.00 x 50 (9.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124630A|GGD 1045 RED LAM 16.00 x 300 (.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124631A|GGD 8620 RED LAM 35.00 x 300 (2.2 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025124632A|GGD 8620 RED LAM 25.00 x 390 (1.5 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025124633A|GGD 8620 RED LAM 63.00 x 165 (16.7 KG) P|-||2|09|72283000|-|72||0,00| |0200|025124634A|GGD 8620 RED LAM 75.00 x 340 (48.4 KG) P|-||2|09|72283000|-|72||0,00| |0200|025124637A|GGD D2 RED LAM 19.05 x 250 (.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124638A|GGD D2 RED LAM 15.88 x 730 (1.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124639A|GGD O1 RED LAM 31.75 x 170 (1.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124640A|GGD O1 RED LAM 25.40 x 180 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124641A|GGD O1 RED LAM 12.70 x 1200 (1.3 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025124701A|GGD 8620 RED LAM 42.00 x 140 (6.2 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025124702A|GGD 8620 RED LAM 42.00 x 200 (4.4 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025124703A|GGD 8620 RED LAM 63.00 x 195 (19.6 KG) P|-||2|09|72283000|-|72||0,00| |0200|025124705A|GGD 8620 RED LAM 105.00 x 365 (101.0 KG)|-||2|09|72283000|-|72||0,00| |0200|025124706A|GGD D2 RED LAM 28.58 x 100 (.5 KG) Ped.|-||2|09|72283000|-|72||0.00| |0200|025124707A|GGD D2 RED LAM 25.40 x 170 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124708A|GGD D2 RED LAM 12.70 x 250 (.2 KG) Ped.|-||2|09|72283000|-|72||0.00| |0200|025124709A|GGD D2 RED LAM 19.05 x 140 (.3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124710A|GGD D2 RED LAM 15.88 x 140 (.2 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|025124712A|GGD O1 RED LAM 25.40 x 1550 (6.1 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025124713A|GGD O1 RED LAM 19.05 x 300 (.7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124714A|GGD O1 RED LAM 15.87 x 350 (.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124715A|GGD O1 RED LAM 22.23 x 100 (.3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124716A|GGD D2 CHT CBLO 100.00x 105.00 x 365 (30|-||2|09|72254090|-|72||0,00| |0200|025124717A|GGD D2 CHT CBLO 100.00x 115.00 x 165 (15|-||2|09|72254090|-|72||0,00| |0200|025124719A|GGD D2 CHT CBLO 105.00x 105.00 x 365 (32|-||2|09|72285000|-|72||0,00| |0200|025124720A|GGD D2 CHT CBLO 105.00x 133.00 x 190 (21|-||2|09|72285000|-|72||0,00| |0200|025124722A|GGD D2 CHT CBLO 110.00x 115.00 x 315 (31|-||2|09|72285000|-|72||0,00| |0200|025124723A|GGD D2 CHT CBLO 15.00x 127.00 x 185 (6.0|-||2|09|72254090|-|72||0,00| |0200|025124724A|GGD D2 CHT CBLO 25.00x 35.00 x 130 (1.0|-||2|09|72254090|-|72||0,00| |0200|025124725A|GGD D2 CHT CBLO 30.00x 30.00 x 140 (1.1|-||2|09|72254090|-|72||0,00| |0200|025124726A|GGD D2 CHT CBLO 40.00x 58.00 x 132 (3.0|-||2|09|72254090|-|72||0,00| |0200|025124727A|GGD D2 CHT CBLO 40.00x 58.00 x 132 (2.5|-||2|09|72254090|-|72||0,00| |0200|025124728A|GGD D2 CHT CBLO 40.00x 95.00 x 220 (6.8|-||2|09|72254090|-|72||0,00| |0200|025124730A|GGD D2 CHT CBLO 45.00x 65.00 x 185 (4.4|-||2|09|72254090|-|72||0,00| |0200|025124731A|GGD D2 CHT CBLO 50.00x 50.00 x 155 (3.2|-||2|09|72254090|-|72||0,00| |0200|025124732A|GGD D2 CHT CBLO 55.00x 100.00 x 132 (5.9|-||2|09|72254090|-|72||0,00| |0200|025124733A|GGD D2 CHT CBLO 65.00x 110.00 x 133 (7.5|-||2|09|72254090|-|72||0,00| |0200|025124735A|GGD D2 CHT CBLO 70.00x 100.00 x 365 (20.|-||2|09|72254090|-|72||0,00| |0200|025124736A|GGD D2 CHT CBLO 75.00x 78.00 x 165 (7.9|-||2|09|72254090|-|72||0,00| |0200|025124737A|GGD D2 CHT CBLO 75.00x 78.00 x 165 (7.7|-||2|09|72254090|-|72||0,00| |0200|025124739A|GGD D2 CHT CBLO 75.00x 78.00 x 165 (7.6|-||2|09|72254090|-|72||0,00| |0200|025124740A|GGD D2 CHT CBLO 75.00x 100.00 x 435 (26.|-||2|09|72254090|-|72||0,00| |0200|025124741A|GGD D2 CHT CBLO 80.00x 103.00 x 105 (7.1|-||2|09|72254090|-|72||0,00|

|0200|025124742A|GGD D2 CHT CBLO 90.00x 100.00 x 335 (23.|-||2|09|72254090|-|72||0,00| |0200|025124743A|GGD O1 CHT CBLO 105.00x 143.00 x 315 (38|-||2|09|72285000|-|72||0,00| |0200|025124744A|GGD O1 CHT CBLO 15.00x 105.00 x 148 (1.9|-||2|09|72254090|-|72||0,00| |0200|025124745A|GGD O1 CHT CBLO 15.00x 113.00 x 220 (3.0|-||2|09|72254090|-|72||0,00| |0200|025124747A|GGD O1 CHT CBLO 15.00x 118.00 x 278 (4.0|-||2|09|72254090|-|72||0,00| |0200|025124748A|GGD O1 CHT CBLO 15.00x 130.00 x 158 (2.5|-||2|09|72254090|-|72||0,00| |0200|025124749A|GGD O1 CHT CBLO 15.00x 150.00 x 215 (3.9|-||2|09|72254090|-|72||0,00| |0200|025124750A|GGD O1 CHT CBLO 15.00x 150.00 x 215 (3.8|-||2|09|72254090|-|72||0,00| |0200|025124751A|GGD O1 CHT CBLO 15.00x 35.00 x 35 (.4 K|-||2|09|72254090|-|72||0,00| |0200|025124752A|GGD O1 CHT CBLO 15.00x 37.00 x 90 (.4 K|-||2|09|72254090|-|72||0,00| |0200|025124753A|GGD O1 CHT CBLO 15.00x 40.00 x 40 (.4 K|-||2|09|72254090|-|72||0,00| |0200|025124755A|GGD O1 CHT CBLO 15.00x 47.00 x 50 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025124756A|GGD O1 CHT CBLO 15.00x 55.00 x 58 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025124757A|GGD O1 CHT CBLO 15.00x 95.00 x 220 (2.5|-||2|09|72254090|-|72||0,00| |0200|025124759A|GGD O1 CHT CBLO 20.00x 108.00 x 337 (5.9|-||2|09|72254090|-|72||0,00| |0200|025124760A|GGD O1 CHT CBLO 20.00x 35.00 x 95 (.5 K|-||2|09|72254090|-|72||0,00| |0200|025124761A|GGD O1 CHT CBLO 20.00x 35.00 x 80 (.5 K|-||2|09|72254090|-|72||0,00| |0200|025124762A|GGD O1 CHT CBLO 25.00x 65.00 x 65 (7.4 K|-||2|09|72254090|-|72||0,00| |0200|025124763A|GGD O1 CHT CBLO 45.00x 55.00 x 95 (7.8 KI-||2|09|72254090|-|72||0,00| |0200|025124763B|GGD O1 CHT CBLO 45.00x 55.00 x 95 (4.1 K|-||2|09|72254090|-|72||0,00| |0200|025124901A|GGD D2 CHT CBLO 80.00x 117.00 x 187 (14.|-||2|09|72254090|-|72||0,00| |0200|025124902A|GGD D2 CHT CBLO 85.00x 100.00 x 120 (8.0|-||2|09|72254090|-|72||0,00| |0200|025124903A|GGD O1 CHT CBLO 15.00x 35.00 x 155 (1.5|-||2|09|72254090|-|72||0,00| |0200|025124904A|GGD O1 CHT CBLO 20.00x 22.00 x 52 (.4 K|-||2|09|72254090|-|72||0,00| |0200|025124905A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (4.6|-||2|09|72254090|-|72||0,00|

|0200|025124906A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (2.3|-||2|09|72254090|-|72||0,00| |0200|025124907A|GGD O1 CHT CBLO 25.00x 25.00 x 85 (1.9 K|-||2|09|72254090|-|72||0,00| |0200|025124908A|GGD O1 CHT CBLO 25.00x 25.00 x 85 (3.8 K|-||2|09|72254090|-|72||0,00| |0200|025124909A|GGD O1 CHT CBLO 25.00x 25.00 x 85 (1.8 K|-||2|09|72254090|-|72||0,00| |0200|025124910A|GGD O1 CHT CBLO 35.00x 85.00 x 90 (8.9 K|-||2|09|72254090|-|72||0,00| |0200|025124911A|GGD O1 CHT CBLO 35.00x 90.00 x 100 (5.2|-||2|09|72254090|-|72||0,00| |0200|025124912A|GGD O1 CHT CBLO 75.00x 130.00 x 155 (13.|-||2|09|72254090|-|72||0,00| |0200|025124913A|GGD O1 CHT CBLO 80.00x 105.00 x 115 (7.7|-||2|09|72254090|-|72||0,00| |0200|025124914A|GGD D2 RED LAM 12.70 x 120 (.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124915A|GGD 1045 RED LAM 38.00 x 330 (3.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124917A|GGD 1020 RED TREF 12.70 x 1600 (1.6 KG)|-||2|09|72155000|-|72||0,00| |0200|025124918A|GGD 1020 RED LAM 57.00 x 18 (1.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124919A|GGD 1020 RED LAM 22.00 x 260 (.8 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124920A|GGD 1045 RED LAM 32.00 x 550 (3.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124921A|GGD 1045 RED LAM 45.00 x 156 (4.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124922A|GGD 1045 RED LAM 42.00 x 45 (1.0 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124923A|GGD 1045 RED LAM 25.00 x 490 (2.0 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124924A|GGD 1045 RED LAM 63.00 x 25 (1.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124925A|GGD 1045 RED LAM 50.00 x 50 (3.2 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124926A|GGD 1045 RED LAM 50.00 x 55 (3.5 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124927A|GGD 1045 RED LAM 50.00 x 65 (6.2 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124928A|GGD 1045 RED LAM 75.00 x 177 (24.8 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124930A|GGD 8620 RED LAM 42.00 x 140 (6.1 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025124932A|GGD 8620 RED LAM 110.00 x 365 (111.0 KG)|-||2|09|72283000|-|72||0,00| |0200|025124933A|GGD 8620 RED LAM 31.75 x 100 (.6 KG) Pe|-||2|09|72283000|-|72||0,00|

|0200|025124934A|GGD D2 RED LAM 25.40 x 120 (.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124935A|GGD D2 RED LAM 12.70 x 140 (.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124936A|GGD D2 RED LAM 19.05 x 120 (.3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124938A|GGD O1 RED LAM 19.05 x 80 (.2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124939A|GGD O1 RED LAM 15.87 x 500 (.8 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025124940A|GGD O1 RED LAM 22.23 x 1600 (4.9 KG) Ped|-||2|09|72283000|-|72||0,00| |0200|025124941A|GGD D2 CHT CBLO 55.00x 101.00 x 177 (7.4|-||2|09|72254090|-|72||0,00| |0200|025124942A|GGD D2 CHT CBLO 55.00x 85.00 x 275 (11.0|-||2|09|72254090|-|72||0,00| |0200|025124943A|GGD D2 CHT CBLO 65.00x 82.00 x 120 (5.2|-||2|09|72254090|-|72||0,00| |0200|025124944A|GGD D2 CHT CBLO 65.00x 82.00 x 185 (7.9|-||2|09|72254090|-|72||0,00| |0200|025124945A|GGD D2 CHT CBLO 70.00x 75.00 x 117 (5.0|-||2|09|72254090|-|72||0,00| |0200|025124946A|GGD D2 CHT CBLO 70.00x 86.00 x 256 (12.5|-||2|09|72254090|-|72||0,00| |0200|025124947A|GGD D2 CHT CBLO 70.00x 88.00 x 145 (7.3|-||2|09|72254090|-|72||0,00| |0200|025124948A|GGD D2 CHT CBLO 80.00x 87.00 x 95 (5.3 K|-||2|09|72254090|-|72||0,00| | 10200| 1025124949A | 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| 10200| |0200|025124950A|GGD D2 CHT CBLO 80.00x 97.00 x 120 (7.5|-||2|09|72254090|-|72||0,00| |0200|025124951A|GGD D2 CHT CBLO 80.00x 115.00 x 188 (13.|-||2|09|72254090|-|72||0,00| |0200|025124953A|GGD O1 CHT CBLO 15.00x 70.00 x 95 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|025124954A|GGD O1 CHT CBLO 20.00x 21.00 x 51 (.5 K|-||2|09|72254090|-|72||0,00| |0200|025124956A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.7|-||2|09|72254090|-|72||0,00| |0200|025124956B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (.5|-||2|09|72254090|-|72||0,00| |0200|025124960A|GGD O1 CHT CBLO 35.00x 85.00 x 90 (4.6 K|-||2|09|72254090|-|72||0,00| |0200|025124960B|GGD O1 CHT CBLO 35.00x 85.00 x 90 (4.3 K|-||2|09|72254090|-|72||0,00| |0200|025124961A|GGD O1 CHT CBLO 35.00x 90.00 x 100 (5.3|-||2|09|72254090|-|72||0,00| |0200|025124962A|GGD O1 CHT CBLO 75.00x 130.00 x 154 (13.|-||2|09|72254090|-|72||0,00|

|0200|025124965A|GGD 1020 RED LAM 25.40 x 260 (1.1 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124966A|GGD 1020 RED TREF 12.70 x 285 (.3 KG) P|-||2|09|72155000|-|72||0,00| |0200|025124967A|GGD 1020 RED LAM 57.00 x 18 (1.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124968A|GGD 1020 RED LAM 16.00 x 1000 (1.6 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124969A|GGD 1045 RED LAM 32.00 x 1000 (6.3 KG) P|-||2|09|72149910|-|72||0,00| |0200|025124971A|GGD 1045 RED LAM 25.00 x 400 (1.7 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025124975A|GGD 1045 RED LAM 50.00 x 65 (6.3 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025124976A|GGD 1045 RED LAM 75.00 x 177 (25.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|025125001A|GGD D2 CHT CBLO 100.00x 116.00 x 132 (12|-||2|09|72254090|-|72||0,00| |0200|025125002A|GGD D2 CHT CBLO 105.00x 150.00 x 202 (25|-||2|09|72285000|-|72||0,00| |0200|025125003A|GGD D2 CHT CBLO 60.00x 67.00 x 157 (5.1|-||2|09|72254090|-|72||0,00| |0200|025125004A|GGD D2 CHT CBLO 60.00x 82.00 x 220 (8.8|-||2|09|72254090|-|72||0,00| |0200|025125005A|GGD D2 CHT CBLO 60.00x 83.00 x 90 (3.6 K|-||2|09|72254090|-|72||0,00| |0200|025125006A|GGD D2 CHT CBLO 70.00x 110.00 x 125 (7.8|-||2|09|72254090|-|72||0,00| |0200|025125007A|GGD D2 CHT CBLO 70.00x 140.00 x 157 (11.|-||2|09|72254090|-|72||0,00| |0200|025125008A|GGD D2 CHT CBLO 70.00x 86.00 x 230 (11.0|-||2|09|72254090|-|72||0,00| |0200|025125009A|GGD D2 CHT CBLO 70.00x 94.00 x 195 (10.7|-||2|09|72254090|-|72||0,00| |0200|025125010A|GGD D2 CHT CBLO 75.00x 77.00 x 230 (10.7|-||2|09|72254090|-|72||0,00| |0200|025125011A|GGD D2 CHT CBLO 75.00x 93.00 x 220 (12.4|-||2|09|72254090|-|72||0,00| |0200|025125014A|GGD D2 CHT CBLO 100.00x 102.00 x 140 (11|-||2|09|72254090|-|72||0,00| |0200|025125015A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (3.4|-||2|09|72254090|-|72||0,00| |0200|025125015B|GGD O1 CHT CBLO 25.00x 25.00 x 105 (1.2|-||2|09|72254090|-|72||0,00| |0200|025125017A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (2.8|-||2|09|72254090|-|72||0,00| |0200|025125018A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (4.8|-||2|09|72254090|-|72||0,00| |0200|025125019A|GGD O1 CHT CBLO 25.00x 25.00 x 105 (2.0|-||2|09|72254090|-|72||0,00|

|0200|025125020A|GGD O1 CHT CBLO 35.00x 100.00 x 125 (7.2|-||2|09|72254090|-|72||0,00| |0200|025125021A|GGD O1 CHT CBLO 35.00x 80.00 x 125 (5.8|-||2|09|72254090|-|72||0,00| |0200|025125022A|GGD O1 CHT CBLO 35.00x 80.00 x 165 (3.8|-||2|09|72254090|-|72||0,00| |0200|025125023A|GGD O1 RED LAM 15.87 x 15 (.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125024A|GGD 1020 RED TREF 11.11 x 1700 (1.2 KG)|-||2|09|72155000|-|72||0,00| |0200|025125025A|GGD 1020 RED LAM 63.00 x 160 (16.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|025125030A|GGD 1045 RED LAM 25.00 x 460 (1.9 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|025125031A|GGD 1045 RED LAM 63.00 x 90 (4.6 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025125032A|GGD 1045 RED LAM 50.00 x 37 (2.4 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025125033A|GGD 1045 RED LAM 50.00 x 45 (2.9 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025125034A|GGD 1045 RED LAM 50.00 x 70 (8.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|025125035A|GGD 1045 RED LAM 75.00 x 157 (22.2 KG) P|-||2|09|72149910|-|72||0,00| |0200|025125037A|GGD 8620 RED LAM 42.00 x 140 (3.0 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025125038A|GGD 8620 RED LAM 42.00 x 165 (5.4 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025125039A|GGD 8620 RED LAM 63.00 x 195 (4.9 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025125041A|GGD 8620 RED LAM 110.00 x 365 (108.9 KG)|-||2|09|72283000|-|72||0,00| |0200|025125042A|GGD D2 RED LAM 28.58 x 450 (2.3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125043A|GGD D2 RED LAM 44.45 x 42 (1.1 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125044A|GGD D2 RED LAM 15.88 x 360 (.6 KG) Ped.|-||2|09|72283000|-|72||0.00| |0200|025125045A|GGD D2 RED LAM 22.23 x 300 (.9 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125046A|GGD O1 RED LAM 50.80 x 80 (10.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125048A|GGD O1 RED LAM 15.87 x 300 (.5 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125049A|GGD O1 RED LAM 22.23 x 950 (2.9 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|025125050A|GGD 8620 RED LAM 42.00 x 200 (4.3 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|025125051A|GGD D2 CHT CBLO 55.00x 85.00 x 275 (10.6|-||2|09|72254090|-|72||0,00|

|0200|025125052A|GGD D2 CHT CBLO 60.00x 102.00 x 177 (8.8|-||2|09|72254090|-|72||0,00| |0200|025125053A|GGD D2 CHT CBLO 65.00x 82.00 x 120 (5.4|-||2|09|72254090|-|72||0,00| |0200|025125054A|GGD D2 CHT CBLO 65.00x 82.00 x 185 (8.0|-||2|09|72254090|-|72||0,00| |0200|025125055A|GGD D2 CHT CBLO 70.00x 87.00 x 257 (13.0|-||2|09|72254090|-|72||0,00| |0200|025125056A|GGD D2 CHT CBLO 70.00x 76.00 x 117 (5.1|-||2|09|72254090|-|72||0,00| |0200|025125057A|GGD D2 CHT CBLO 70.00x 122.00 x 125 (8.9|-||2|09|72254090|-|72||0,00| |0200|025125058A|GGD D2 CHT CBLO 75.00x 88.00 x 145 (7.7|-||2|09|72254090|-|72||0,00| |0200|025125059A|GGD D2 CHT CBLO 75.00x 87.00 x 95 (5.4 K|-||2|09|72254090|-|72||0,00| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||0,00| |0220|22|1,000000| |0220|24|1,000000| |0200|10264|BROCA P/ CONCRETO 6 MM ROCAST -|-||2|09|82075011|-|82||0,00| |0200|10824|PINO GUIA DIN 7979 16 X 50 C/ ROSCA INT.|-||110||09||73182900|-|73||0,00| |0200|11191|BROCA P/ CONCRETO 8 MM ROCAST -|-||2|09|82075011|-|82||0,00| |0200|11320|TNGA 160404 AB30 (P4-B29)E|-||2|09|82090011|-|82||0,00| |0200|1151|BARRA REDONDA VD2 31,75MM 1x550MM||140|09|72283000||72||0,00| |0200|1158|BARRA REDONDA VD2 38,10MM 1x120MM opcao|-||140|09|72283000|-|72||0,00| |0200|11696|BROCA AR DIN 338 1,0 ROCAST -|-||2|09|82075011|-|82||0,00| |0200|1194449|CFQ 1006/20 #06.35MM 40X150|-||2|09|72085200|-|72||0,00| |0200|11970|BROCA P/ CONCRETO 4 MM ROCAST -|-||2|09|82075011|-|82||0,00| |0200|12-15N0-0176|BR15R-N-L176, TRILHO TN15x176mm, PREC N|-||2|09|84669330|-|84||0,00| |0200|12-15N0-0296|BR15R-N-L296, TRILHO TN15x296mm, PREC. N|-||2|09|84669330|-|84||0,00| |0200|12-15N0-0356|BR15R-N-L356, TRILHO TN15x356mm, PREC. NJ-||2|09|84669330|-|84||0,00| |0200|12-HA15-2N00|BRH15A-N-Z1, PATIM STD C/ FLANGE TN15, P|-||2|09|84669330|-|84||0,00| |0200|1200.020|MACHO MANUAL M02 X 0,4 DIN 352 3PC|-||24|09|82074010|-|82||0,00|

|0200|1200.040|MACHO MANUAL M04 x 0,7 DIN 352 3PC|-||24|09|82074010|-|82||0,00| |0200|1200.050|MACHO MANUAL M05 x 0,8 DIN 352 3 PC|-||24|09|82074010|-|82||0,00| |0200|1200.060|MACHO MANUAL M06 x 1,0 DIN 352 3 PC|-||24|09|82074010|-|82||0,00| |0200|1200.080|MACHO MANUAL M08 x 1,25 DIN 352 3 PC|-||24|09|82074010|-|82||0,00| |0200|1200.100|MACHO MANUAL M10 x 1,5 DIN 352 3PC|-||24|09|82074010|-|82||0,00| |0200|1200.120|MACHO MANUAL M12 x 1,75 DIN 352 3PC|-||24|09|82074010|-|82||0,00| |0200|1200.160|MACHO MANUAL M16 x 2,0 DIN 352 3PC|-||24|09|82074010|-|82||0,00| |0200|12165|MACHO MANUAL AR M 16 X 2 C/ 2 PCS ROCAST|-||161|09|82074010|-|82||0,00| |0200|1219|BARRA REDONDA 1045 LAMINADA 1.5/8" 4x108|-||140|09|72149910|-|72||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|12634|BROCA P/ CONCRETO 3 MM AMATOOLS -|-||2|09|82075011|-|82||0,00| |0200|12686|PINO GUIA DIN 7979 10 X 45 C/ ROSCA INT.|-||110|09|73182900|-|73||0,00| |0200|1288393|AGUA MIN CRYSTAL S GAS 500ML X 12|7896371001356||28|09|22029000|-|22||0,00| |0200|1303|NYLON Ø50X50|7890000013031||2|09|39169090|-|39||0,00| |0200|137|ZINCO BRANCO|||140|01|28170010||28||0,00| |0200|14446|VBMT 160404 MT TT8115 (P6-B40)D|-||2|09|82090011|-|82||0,00| |0200|145|FRESA|||24|06|82077010||82||0,00| |0220|4|1,000000| |0200|14725|PINO GUIA DIN 7979 10 X 100 C/ ROSCA INT|-||110|09|73181500|-|73||0,00| |0200|1473670|FILTRO PAPEL MELITTA GD 103 C 30 1948|7891021001946||24|09|48232099|-|48||0,00| |0200|1484/1|1076321 ESTAMPAR PROG. OP10 TRAV POSTER|-||2|09|82073000|000|82||0,00| |0200|1484/2|1076322 DISP.CONTR.OP30 TRAV POSTERIOR|-||2|09|90173090|000|90||0,00| |0200|1485/1|1075841 ESTAMPO PROGR.OP50 PAV.POST|-||2|09|82073000|000|82||0,00|

|0200|1485/2|1075842 DISP.CONTROLE OP60 PAV.POST|-||2|09|90173090|000|90||0,00| |0200|1486/2|1076354 DISP.CONTR.LONG PER PADIGLIONE|-||2|09|90173090|000|90||0,00| |0200|150|ZINCO AMARELO|-||140|09|28170010|-|28||0,00| |0200|152|ZINCO PRETO|||140|01|28170010||28||0,00| |0200|1524|ROL P 206 - MANCAL|-||2|09|84833090|-|84||0,00| |0200|154|MOUSE GENIUS XSCROLL USB|-||24|09|84716053|-|84||0,00| |0200|16771|PARAF ALLEN S/CAB. DIN 913 MA 24 X 35 -|-||110|09|73181500|-|73||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|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|1756|ENGATE RAPIDO|-||2|09|84818096|-|84||0,00| |0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0,00| |0200|1836165|SAE 1045 #38.10MM 46X50|-||2|09|72085100|-|72||0,00| |0200|1836172|SAE 1045 #38.10MM 52X56|-||2|09|72085100|-|72||0,00| |0200|1836363|SAE 1045 #19.05MM 23X25|-||2|09|72085100|-|72||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|1866|PARAF ALLEN C/C MA 4 X 6 -|||110||09||73181500||73||0,00| |0200|1868|PARAF ALLEN C/C MA 4 X 10 -|-||110|09|73181500|-|73||0,00| |0200|1869|PARAF ALLEN C/C MA 4 X 12 -|||110||09||73181500||73||0,00| |0200|1870|PARAF ALLEN C/C MA 4 X 16 -|-||110|09|73181500|-|73||0,00| |0200|1871|PARAF ALLEN C/C MA 4 X 20 -|-||110|09|73181500|-|73||0,00| |0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||0,00|

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|0200|1873|PARAF ALLEN C/C MA 4 X 30 -|-||110|09|73181500|-|73||0,00|
|0200|1882|PARAF ALLEN C/C MA 4 X 80 -|-||110|09|73181500|-|73||0,00|
|0200|1886|PARAF ALLEN C/C MA 5 X 10 -|-||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|1891|PARAF ALLEN C/C MA 5 X 30 -|-||110|09|73181500|-|73||0,00|
|0200|1902|BARRA REDONDA LATAO 3/8" 4x3100MM|-||140|09|74072110|-|74||0,00|
|0200|1906|PARAF ALLEN C/C MA 5 X 120|-||110|09|73181500|-|73||0,00|
|0200|1909|PARAF ALLEN C/C MA 6 X 10 -|||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|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||0,00|
|0200|191736|ACENDEDOR DE FOGAO (CORES SORTIDAS) LUME|||2|09|96138000||96||0,00|
|0200|1918|PARAF ALLEN C/C MA 6 X 50 -|-||110|09|73181500|-|73||0,00|
|0200|1927|PARAF ALLEN C/C MA 6 X 120 -|-||110|09|73181500|-|73||0,00|
|0200|1932|PARAF ALLEN C/C MA 8 X 12 -|-||110|09|73181500|-|73||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|1940|PARAF ALLEN C/C MA 8 X 50 -|||110|09|73181500||73||0,00|
|0200|1941|PARAF ALLEN C/C MA 8 X 55 -|-||110|09|73181500|-|73||0,00|
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|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||0,00| |0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||0,00| |0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||0,00| |0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||0,00| |0200|1969|PARAF ALLEN C/C MA 10 X 60 -|-||110|09|73181500|-|73||0,00| |0200|1971|PARAF ALLEN C/C MA 10 X 70 -|-||110|09|73181500|-|73||0,00| |0200|1975|PARAF ALLEN C/C MA 10 X 100 -|||110|09|73181500||73||0,00| |0200|1985|PARAF ALLEN C/C MA 12 X 20 -|||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|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||0,00| |0200|1995|PARAF ALLEN C/C MA 12 X 70 -|||110|09|73181500||73||0,00| |0200|1998|PARAF ALLEN C/C MA 12 X 90 -|-||110|09|73181500|-|73||0,00| |0200|2-008 N|ANEL ORING 2-008 NBR 1210001110|-||110|09|40169300|-|40||0,00| |0200|2-014 N|ANEL ORING 2-014 NBR 12100011114|-||110|09|40169300|-|40||0,00| |0200|2-026 N|ANEL ORING 2-026 NBR 1210001218|-||110|09|40169300|-|40||0,00| |0200|2-114 N|ANEL ORING 2-114 NBR 1210001242|-||110|09|40169300|-|40||0,00| |0200|2-116 N|ANEL ORING 2-116 NBR 1210001244|-||110|09|40169300|-|40||0,00| |0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||0,00| |0220|219|1,000000| |0200|2005522|A-36 #69.85MM 65X105|-||2|09|72085100|-|72||0,00| |0200|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||0,00| |0200|2038|PARAF ALLEN C/C MA 16 X 80 -|-||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|21|MB CA 137 M8 CABO ALCA|||2|09|84879000||84||0,00| |0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA||189|07|72151000||72||0,00| |0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||0,00| |0200|210U|GRAMPO VERTICAL 210U|-||2|09|84662090|84|84||0,00| |0200|2142|PARAF ALLEN C/C MA 30 X 90|-||110|09|73181500|-|73||0,00| |0200|2148|BRONZE RETANGULAR 50 X 25 X 13|-||2|09|74072921|-|74||0,00| |0200|21595|TE90AX 210-9,8-120-06 G|-||2||09||84661000|-|84||0,00| |0200|2179964|CFQ 1006/20 #15.88MM 55X105|||2|09|72085100||72||0,00| |0200|220460-918|FS359|-||2|09|73181500|-|73||0,00| |0200|2205.040|FRESA MD 2E 4 X 10 X 60 H06 BLUE|-||24|09|82077010|-|82||0,00| |0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||0,00| |0200|2301853|A-36 #25.40MM 55X65|-||2|09|72085100|-|72||0,00| |0200|2301877|A-36 #38.10MM 55X115|-||2|09|72085100|-|72||0,00| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||0,00| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||0,00| |0200|23350350000179|GARRAFAO 20 LTS PP -|-||2|09|22011000|-|22||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|23350350000442|COPO 180ML C/2500 ABNT BCO COPOBRAS|-||28|09|39241000|-|39||0,00| |0200|23350350000458|BARRA REDONDA A-36 LAMINADA 1" 1x150MM o|-||140|09|72149910|-|72||0,00| |0200|2347|BLOCO AISI D6/VC131 1x50x176x176MM|-||140|09|72284000|-|72||0,00| |0200|236|BARRA REDONDA 8620 LAMINADA 76,20MM-IMP/|-||140|09|72283000|-|72||0,00| |0200|2382|PARAF ALLEN S/CAB. DIN 913 MA 20 X 30|-||110|09|73181500|-|73||0,00|

|0200|2383521|SAE 1045 #31.75MM 75X85|-||2||09||72085100|-|72||0,00| |0200|2486|PARAF ALLEN S/CAB. DIN 916 MA 4 X 4 -|-||110|09|73181500|-|73||0,00| |0200|2493|PARAF ALLEN S/CAB. DIN 916 MA 4 X 20 -|||110|09|73181500||73||0,00| |0200|2539|PARAF ALLEN S/CAB. DIN 916 MA 12 X 20 -|-||110|09|73181500|-|73||0,00| |0200|2559|PARAF ALLEN S/CAB. DIN 916 MA 16 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|2590|BARRA P.U. 20 X 300MM - 90 SHORE|7890000025904||2|09|39095029|-|39||0,00| |0200|2591|BARRA P.U. 25 X 300MM - 90 SHORE|7890000025911||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|261025|AROMATIZ. ESSENCIA DAYLA 140 ML FLORAL|-||24|09|33012990|-|33||0,00| |0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||0,00| |0200|2633275|CFQ 1006/20 #02.00MM DES 411X957|-||2|09|72085400|-|72||0,00| |0200|2633299|CFQ 1006/20 #02.00MM DES 440X957|-||2|09|72085400|-|72||0,00| |0200|2633312|CFQ 1006/20 #02.00MM DES 433X957|-||2|09|72085400|-|72||0,00| |0200|2634586|CFQ 1006/20 #02.00MM DES 901X377|-||2|09|72085400|-|72||0,00| |0200|2634593|CFQ 1006/20 #02.00MM DES 333X902|-||2|09|72085400|-|72||0,00| |0200|2634616|CFQ 1006/20 #02.00MM DES 378X902|-||2|09|72085400|-|72||0,00| |0200|2646701|CFQ 1006/20 #12.70MM DES 45X129|-||2|09|72085100|-|72||0,00| |0200|2646725|A-36 #12.70MM DES 102X742|-||2|09|72085100|-|72||0,00| |0200|2646756|CFQ 1006/20 #06.35MM DES 1296X138|-||2|09|72085200|-|72||0,00| |0200|2646787|CFQ 1006/20 #12.70MM DES 86X710|-||2|09|72085100|-|72||0,00| |0200|2646817|CFQ 1006/20 #12.70MM DES 90X120|-||2|09|72085100|-|72||0,00| |0200|2646824|A-36 #25.40MM DES 905X931|-||2|09|72085100|-|72||0,00|

|0200|2646831|A-36 #19.05MM DES 100X593|-||2|09|72085100|-|72||0,00| |0200|2646848|A-36 #31.75MM DES 340X500|-||2|09|72085100|-|72||0,00| |0200|2646855|CFQ 1006/20 #09.53MM DES 36X158|-||2|09|72085200|-|72||0,00| |0200|2646862|CFQ 1006/20 #09.53MM DES 210X603|-||2|09|72085200|-|72||0,00| |0200|2646879|CFQ 1006/20 #09.53MM DES 210X601|-||2|09|72085200|-|72||0,00| |0200|2646886|CFQ 1006/20 #09.53MM DES 81X205|-||2|09|72085200|-|72||0,00| |0200|2646893|CFQ 1006/20 #09.53MM DES 94X415|-||2|09|72085200|-|72||0,00| |0200|2646909|CFQ 1006/20 #09.53MM DES 128X330|-||2|09|72085200|-|72||0,00| |0200|2646916|CFQ 1006/20 #09.53MM DES 88X318|-||2|09|72085200|-|72||0,00| |0200|2646954|CFQ 1006/20 #09.53MM DES 210X540|-||2|09|72085200|-|72||0,00| |0200|2646978|A-36 #25.40MM DES 250X470|-||2|09|72085100|-|72||0,00| |0200|2646992|A-36 #25.40MM DES 250X90|-||2|09|72085100|-|72||0,00| |0200|2647005|CFQ 1006/20 #09.53MM DES 121X307|-||2|09|72085200|-|72||0,00| |0200|2647012|CFQ 1006/20 #09.53MM DES 125X178|-||2|09|72085200|-|72||0,00| |0200|2647036|CFQ 1006/20 #09.53MM DES 65X158|-||2|09|72085200|-|72||0,00| |0200|2647043|CFQ 1006/20 #09.53MM DES 70X150|-||2|09|72085200|-|72||0,00| |0200|2647067|CFQ 1006/20 #09.53MM DES 281X160|-||2|09|72085200|-|72||0,00| |0200|2647074|CFQ 1006/20 #09.53MM DES 202X410|-||2|09|72085200|-|72||0,00| |0200|2647081|CFQ 1006/20 #09.53MM DES 55X117|-||2|09|72085200|-|72||0,00| |0200|2647098|A-36 #25.40MM DES 145X605|-||2|09|72085100|-|72||0,00| |0200|2647104|CFQ 1006/20 #09.53MM DES 163X335|-||2|09|72085200|-|72||0,00| |0200|2647128|SAE 1045 #63.50MM DES 230X550|-||2|09|72085100|-|72||0,00| |0200|2650500|CFQ 1006/20 #15.88MM DES 213X315|-||2|09|72085100|-|72||0,00| |0200|2650517|CFQ 1006/20 #15.88MM DES 35X220|-||2|09|72085100|-|72||0,00| |0200|2650531|CFQ 1006/20 #15.88MM DES 230X340|-||2|09|72085100|-|72||0,00|

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|0200|2707310|SAE 1045 #88.90MM DES 263X499|-||2|09|72085100|-|72||0,00|
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|0200|2707402|A-36 #25.40MM 318X331|-||2|09|72085100|-|72||0,00|
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|0200|2709796|A-36 #25.40MM 58X90|-||2|09|72085100|-|72||0,00| |0200|2709802|A-36 #25.40MM 60X100|-||2|09|72085100|-|72||0,00| |0200|2709819|A-36 #25.40MM 65X205|-||2|09|72085100|-|72||0,00| |0200|2709826|CFQ 1006/20 #12.70MM 35X130|-||2|09|72085100|-|72||0,00| |0200|2709833|A-36 #57.15MM 115X155|-||2|09|72085100|-|72||0,00| |0200|2709857|A-36 #19.05MM 23X25|-||2|09|72085100|-|72||0,00| |0200|2709871|CFQ 1006/20 #09.53MM 55X85|-||2|09|72085200|-|72||0,00| |0200|2709888|CFQ 1006/20 #15.88MM 45X85|-||2|09|72085100|-|72||0,00| |0200|2709895|SAE 1045 #22.23MM 55X60|-||2||09||72085100|-|72||0,00| |0200|2709918|SAE 1045 #31.75MM 70X95|-||2|09|72085100|-|72||0,00| |0200|2709970|SAE 1045 #38.10MM 46X52|-||2|09|72085100|-|72||0,00| |0200|2710013|SAE 1045 #50.80MM 60X80|-||2|09|72085100|-|72||0,00| |0200|2710037|SAE 1045 #88.90MM 100X365|-||2|09|72085100|-|72||0,00| |0200|2710044|SAE 1045 #88.90MM 105X112|-||2|09|72085100|-|72||0,00| |0200|2710167|A-36 #63.50MM 65X105|-||2|09|72085100|-|72||0,00| |0200|2710198|SAE 1045 #12.70MM 55X85|-||2|09|72085100|-|72||0,00| |0200|2710280|SAE 1045 #50.80MM 61X80|-||2|09|72085100|-|72||0,00| |0200|2710334|A-36 #63.50MM 194X320|-||2|09|72085100|-|72||0,00| |0200|2710341|A-36 #63.50MM 550X690|-||2|09|72085100|-|72||0,00| |0200|2710365|A-36 #50.80MM 100X187|-||2|09|72085100|-|72||0,00| |0200|2710372|A-36 #50.80MM 187X850|-||2|09|72085100|-|72||0,00| |0200|2710440|A-36 #38.10MM 35X405|-||2|09|72085100|-|72||0,00| |0200|2710464|CFQ 1006/20 #15.88MM 45X140|-||2|09|72085100|-|72||0,00| |0200|2710495|A-36 #22.23MM 155X430|-||2|09|72085100|-|72||0,00| |0200|2710501|A-36 #22.23MM 38X55|-||2|09|72085100|-|72||0,00|

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|0220|2|1,000000|
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|0200|30030011101126|PINO GUIA DIN7979 8,0 X 40 - OS: 6769 -|-||110|09|73182900|-|73||0,00|
|0200|30030011101127|PARAFUSO DIN912 M4 X 10 - OS: 6769 - POS|-||110|09|73181500|-|73||0,00|
|0200|30030011101128|OS 6369 POS: 17-19-20-30-43 OS 6374 POS|-||22|09|73259990|-|73||0,00|
|0200|30030011101129|OS 6376 POS 5-6-7-8-3 OS 6370 POS: 10-3|-||22|09|73259990|-|73||0,00|
|0200|30030011101130|BARRA NYLON 50MMX1000|7890000001151||140|09|39169090|-|39||0,00|
|0200|30030011101131|FERRAMRNTAL PARA ESTAMPAR PC 68513/563|-||2|09|82073000|-|82||0,00|
|0200|3145|CCGT 060204AK H01|-||375|09|82090011|-|82||0,00|
|0200|334|TB RT 50 X 70 X 3,00 (1) CORTE|-||178|09|73069010|-|73||0,00|
|0200|3354|GCMN3002GGAC530U|-||2|09|82090011|-|82||0,00|
|0200|3360|GNDLR2525M320|-||2|09|82075011|-|82||0,00|
|0200|366363-796|FS923|-||2|09|73181500|-|73||0,00|
|0200|377870|FARBEN LINHAUT BR VERDE RALL 6011 1-1|7899381676910||440|09|32081010|-|32||0,00|
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|0200|378118|FARBEN LINHAUT BR VERMELHO SEG 5R 4-14 1|-||440|09|32081010|-|32||0,00| |0200|382334|FARBEN LINHAUT BR LARANJA SEG 2.5YR 6-14|7899381675876||440|09|32081010||32||0,00| |0200|386|Chapa Perfurada Aço Carbono, Esp. 0,9 mm|-||490|09|59112600|-|59||0,00| |0200|390|BARRA REDONDA 1020 LAMINADA 6 8x90MM os|-||140|09|72149910|-|72||0,00| |0200|394726|ACENDEDOR DE FOGAO FLAMA (CORES SORTIDAS|-||2|09|96138000|-|96||0,00| |0200|4105.045|FRESA MD 4T 4 X 5(20) X 55 H06 R0.5 BLUE|-||24|09|82077010|-|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|433640|REFRIG COCA COLA LT 350ML X 12|7894900010077||28|09|22021000|-|22||0,00| |0200|439|CLEAN NEUTRO DESENGRAXANTE||148|07|38249049||38||0,00| |0200|439185|TESOURA MULTIUSO 9 IK-00669 IKINCI|-||2|09|82130000|-|82||0,00| |0200|4433|PEX 4X100-A EXTRATOR|-||2||09||84807100|-|84||0,00| |0200|453781|ACUCAR REFINADO CARAVELAS 1KGX10|||189|07|17011400||17||0,00| |0200|460262|FARBEN LINHAUT BR AMARELO SEG 5Y 8-12 1-|7899381673803||440|09|32081010||32||0,00| |0200|4643|BARRA REDONDA 8620 FORJADA 255,00MM IMP/|-||140|09|72283000|-|72||0,00| |0200|477191|FARBEN THINNER 5000 5LT|||996|07|32081010||32||0,00| |0220|556|1,000000| |0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0,00| |0200|4997|ANEL ELASTICO E-12 DIN 471 -|-||110|09|73182900|-|73||0,00| |0200|5000|OXIGENIO COD. ONU 1072.2.2|-||176|09|28044000|-|28||0,00| |0200|5002.111|JOGO DE BROCA GOLD-P 24PC|-||24|09|82075011|-|82||0,00| |0200|51960327-330|51960327-330 PECA ESTAMPADA|-||2|09|73259990|-|73||0,00| |0200|5209|BROCA AR DIN 338 1,3 -|-||2||09||82075011|-||82||0,00| |0200|54178|TIGRE 500-02 CERDA GRIS-SIMPLES|||305|07|96034090||96||0,00|

|0220|265|1,000000| |0200|5615056|RDMX 0702-M TT3305 (P3-B34)E|-||2|09|82090011|-|82||0,00| |0200|565482|GUARD VIRTUS LUXO 30X33CM|7898103180032||24|09|48183000||48||0,00| |0200|57000200010010|BASE PLATE R/L TRUNK LID (CORTAR PRE BLA|-||2|09|87089990|-|87||0,00| |0200|57000200010011|COBRE REDONDO 1/2 X 1000mm|-||2|09|74071010|-|74||0,00| |0200|57000200010012|CANTONEIRA A36 - 3/16 X 1.1/2 4x6100MM|-||140|09|72162100|-|72||0,00| |0200|57000200010013|BLOCO AISI D-2- IMP/PE (400X600) 2x38x10|-||140||09||72283000|-|72||0,00| |0200|57000200010014|PARAFUSO DIN912 M10 X 20 - OS: 6368 - PO|-||110|09|73181500|-|73||0,00| |0200|57000200010015|PARAFUSO DIN912 M10 X 40 - OS: 6368 - PO|-||110|09|73181500|-|73||0,00| |0200|57000200010016|PARAFUSO DIN912 M16 X 70 - OS: 6368 - PO|-||110|09|73181500|-|73||0,00| |0200|57000200010017|GG-25 FERR P/ESTAMPAR OS.6328-OP30-1 PC|-||140|09|82073000|-|82||0,00| |0200|57000200010018|GGG-60 FERR P/ESTAMPAR OS.6328-OP30-3 PC|-||140|09|82073000|-|82||0,00| |0200|57000200010019|1074732 CORTAR BLANK OP20 SUP.APOIO BAT|-||2|09|82073000|000|82||0,00| |0200|57000200010020|1074733 FLANGEAR OP30 SUP.APOIO BAT|-||2|09|82073000|000|82||0,00| |0200|57000200010021|1074734 FORMAR FINAL OP40 SUP.APOIO BAT|-||2|09|82073000|000|82||0,00| |0200|57000200010022|1074736 FURAR OP50 SUPORTE APOIO BAT|-||2|09|82073000|000|82||0,00| |0200|57000200010023|1074737 CALIB.CONTR.OP60 SUP.APOIO BAT|-||2|09|90173090|000|90||0,00| |0200|57000200010024|1076353 ESTAMPO PROG. 3 ESTAGIO LONG PER|-||2|09|82073000|000|82||0,00| |0200|57000200010025|FERRAMENTAL P ESTAMPAR PC 68513/563|-||2|09|82073000|-|82||0,00| |0200|57000200010026|PECAS DIVERSAS NF2681|-||22|09|73259990|-|73||0,00| |0200|606|ROL UC 206 - 30X62X19 - 2L|-||2|09|84821010|-|84||0,00|

|0200|6100.080|ALARGADOR MANUAL HSS HELIC. 8 X 58 X 115|-||24|09|82075011|-|82||0,00| |0200|6100.100|ALARGADOR MANUAL HSS HELIC. 10 X 66 X 13|-||24|09|82075011|-|82||0,00| |0200|6100.160|ALARGADOR MANUAL HSS HELIC. 16 X 87 X 17|-||24|09|82075011|-|82||0,00|

|0200|6209|LIXA FERRO GR. 180 NORTON -|||110|09|68051000||68||0,00|

|0200|6210|LIXA FERRO GR. 220 NORTON -|-||110|09|68051000|-|68||0,00| |0200|6216|LIXA DAGUA GR 400 NORTON -|-||110|09|68052000|-|68||0,00| |0200|6221|RXMX 12T3-M TT8020 (P2-B15)D|-||2|09|82090011|-|82||0,00| |0200|6224|RXMX 12T3-M TT9080 (P2-B14)E|-||2|09|82090011|-|82||0,00| |0200|6226|LIXA DAGUA GR 360 NORTON -|-||110|09|68052000|-|68||0,00| |0200|62270|COL LACA UG PRETO FOSCO SPRAY|7891323104758||497|09|32082019|-|32||0,00| |0200|6273|PORCA SEXT MA 6 CH.10 ZINCADO -|-||110|09|73181600|-|73||0,00| |0200|6275|PORCA SEXT MA 8 CH.13 ZINCADO -|-||110|09|73181600|-|73||0,00| |0200|63|GGG-50 FERR P/ESTAMPAR OS.5721-OP20-5 PC|-||140|09|82073000|-|82||0,00| |0200|6300000426432|LAMINA P/REBARBAR E100S (151-29211) COBR|-||2|09|82079000|05|82||0,00| |0200|630021|PK 150X25X46 # 80 SIA|-||2|09|68051000|-|68||0,00| |0200|6383|BROCA P/ CONCRETO 7 MM ROCAST -|-||2|09|82075011|-|82||0,00| |0200|6426|LIMA CHATA BASTARDA 8 ROCAST -|-||2||09||82031010|-|82||0,00| |0200|649|SOLUCORTE UNC|-||148|09|15079019|-|15||0,00| |0200|6548|*RELOGIO COMPARADOR DIG.IDS 12MM/.5 MITU|-||2|09|90318099|-|90||0,00| |0200|6562|PORCA SEXT MA 12 CH. 19 ZINCADO -|-||110|09|73181600|-|73||0,00| |0200|674300|MICRORRUPTORM3F KAP|-||2|09|85365090|-|85||0,00| |0200|6762|BARRA ROSCADA MA 16 ZINCADO -|-||2|09|73181500|-|73||0,00| |0200|7004273|RODIZIO GL 414BPC RESINA TERM CAP. 110KG|-||2|09|87169090|-|87||0,00| |0200|740|TEXSA 68|-||148|09|27101932|-|27||0,00| |0200|7575|PASTA DE AJUSTE AP-502 60 GRS. AZUL -|-||2||09||32012000|-|32||0,00| |0200|7597|MARCADOR INDL. AMARELO 3MM 60ML. BADEN -|-||2|09|32159000|-|32||0,00| |0200|7669|PINO GUIA DIN 7979 5 X 30 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110||09|73181500||73||0,00|

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|0200|7897975049508|Toner Laser HP CE285A Compativel Maxprin||157|09|84439933||84||0,00| | | |
|0200|7897975049513|SG-2 FERR P/ESTAMPAR OS.4412-OP30-20 PC|||140|09|82073000||82||0,00|
|0200|7897975049581|NIQUEL QUIMICO|-||2|09|28332400|-|28||0,00|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0,00|
|0200|7979050024|PINO GUIA DIN7979 5,0 X 24 - OS: 6769 -|-||110|09|73182900|-|73||0,00|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110||09||73182900|-|73||0,00|
|0200|7979120050|PINO GUIA DIN7979 12,0 X 50 - OS: 4396 -|-||110|09|73182900|-|73||0,00|
|0200|7979160050|PINO GUIA DIN7979 16,0 X 50 - OS: 4396 -|-||110||09||73182900|-|73||0,00|
|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||0,00|
|0200|7979160100|PINO GUIA DIN7979 16,0 X 100 - OS: 6375|-||110||09||73182900|-|73||0,00|
|0200|7979200060|PINO GUIA DIN7979 20,0 X 60 - OS: 6368 -|-||110||09||73182900|-|73||0,00|
|0200|799105012|PARAFUSO DIN7991 M5 X 12 - OS: 7150 - PO|-||110|09|73181500|-|73||0,00|
|0200|799106020|PARAFUSO DIN7991 M6 X 20 - OS: 4305|||110|09|73181500||73||0,00|
|0200|799112035|PARAFUSO DIN7991 M12 X 35 - OS: 6368 - P|-||110|09|73181500|-|73||0,00|
|0200|8386366|AC-INDICADOR DIG.INNOVA 201 2EIXOS S\ACE|-||2|09|90318099|-|90||0,00|
|0200|8485836|RETIFICA MICRO MR500K C\44PC 220V 35000R|-||2|09|84672999|-|84||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|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00|
|0200|9001|PINO GUIA DIN 7979 12 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0.00|
|0200|9089|BROCA P/ CONCRETO 5 MM ROCAST|-||2|09|82075011|-|82||0,00|
|0200|91203025|PARAFUSO DIN912 M3 X 25 - OS: 6371 - POS|-||110|09|73181500|-|73||0,00|
|0200|91204016|PARAFUSO DIN912 M4 X 16 - OS: 6769 - POS|-||110|09|73181500|-|73||0,00|
|0200|91204020|PARAFUSO DIN912 M4 X 20 - OS: 6769 - POS|-||110|09|73181500|-|73||0,00|
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|0200|91204025|PARAFUSO DIN912 M4 X 25 - OS: 5718 - POS|-||110|09|73181500|-|73||0,00| | |
|0200|91204035|PARAFUSO DIN912 M4 X 35 - OS: 6368 - POS|-||110|09|73181500|-|73||0,00|
|0200|91204040|PARAFUSO DIN912 M4 X 40 - OS: 6375 - POS|-||110|09|73181500|-|73||0,00|
|0200|91205025|PARAFUSO DIN912 M5 X 25 - OS: 5725 - POS|-||110|09|73181500|-|73||0,00|
|0200|91206016|PARAFUSO DIN912 M6 X 16|||110|09|73181500||73||0,00|
|0200|91206020|PARAFUSO DIN912 M6 X 20|||110||09||73181500||73||0,00|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91206030|PARAFUSO DIN912 M6 X 30 - OS: 4407 - POS|-||110|09|73181500|-|73||0,00|
|0200|91206040|PARAFUSO DIN912 M6 X 40 - OS: 4401 - POS|||110|09|73181500||73||0,00|
|0200|91206045|PARAFUSO DIN912 M6 X 45 - OS: 4401 - POS|||110|09|73181500||73||0,00|
|0200|91206050|PARAFUSO DIN912 M6 X 50 - OS: 4396 - POS|-||110|09|73181500|-|73||0,00|
|0200|91208016|PARAFUSO DIN912 M8 X 16 - OS: 4394 - POS|-||110|09|73181500|-|73||0,00|
|0200|91208020|PARAFUSO DIN912 M8 X 20 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91208025|PARAFUSO DIN912 M8 X 25 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91208030|PARAFUSO DIN912 M8 X 30|||110|09|73181500||73||0,00|
|0200|91208035|PARAFUSO DIN912 M8 X 35 - OS: 4305|||110|09|73181500||73||0,00|
|0200|91208040|PARAFUSO DIN912 M8 X 40 - OS: 4396 - POS|-||110|09|73181500|-|73||0,00|
|0200|91208045|PARAFUSO DIN912 M8 X 45 - OS: 4985 - POS|-||110|09|73181500|-|73||0,00|
|0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||0,00|
|0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||0,00|
|0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - POI-||110|09|73181500|-|73||0,00|
|0200|91210055|PARAFUSO DIN912 M10 X 55 - OS: 5720 - PO|-||110|09|73181500|-|73||0,00|
|0200|91210065|PARAFUSO DIN912 M10 X 65 - POS.OS: 204|-||110|09|73181500|-|73||0,00|
|0200|91210070|PARAFUSO DIN912 M10 X 70 - OS: 5722 - PO|-||110|09|73181500|-|73||0,00|
|0200|91212030|PARAFUSO DIN912 M12 X 30 - OS: 5720 - PO|-||110|09|73181500|-|73||0,00|
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|0200|91212035|PARAFUSO DIN912 M12 X 35 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00| | |
|0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - PO|-||110|09|73181500|-|73||0,00|
|0200|91212045|PARAFUSO DIN912 M12 X 45|||110|09|73181500||73||0,00|
|0200|91212055|PARAFUSO DIN912 M12 X 55 - OS: 4394 - PO|-||110|09|73181500|-|73||0,00|
|0200|91212060|PARAFUSO DIN912 M12 X 60 - OS: 4402 - PO|||110|09|73181500||73||0,00|
|0200|91212100|PARAFUSO DIN912 M12 X 100 - POS.OS: 85|-||110||09||73181500|-|73||0,00|
|0200|91216060|PARAFUSO DIN912 M16 X 60 - POS.OS: 158|-||110|09|73181500|-|73||0,00|
|0200|91216065|PARAFUSO DIN912 M16 X 65 - OS: 5725 - PO|-||110|09|73181500|-|73||0,00|
|0200|91216080|PARAFUSO DIN912 M16 X 80 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00|
|0200|91216160|PARAFUSO DIN912 M16 X 160 - OS: 6375 - P|-||110|09|73181500|-|73||0,00|
|0200|91604006|PARAFUSO DIN916 M4 X 6|||110|09|73181500||73||0,00|
|0200|91604020|PARAFUSO DIN916 M4 X 20|||110|09|73181500||73||0,00|
|0200|91606010|PARAFUSO DIN916 M6 X 10 - OS: 6372 - POS|-||110|09|73181500|-|73||0,00|
|0200|928794208|Fee340F/ZNT/F/7,5/2S 1,5x235x1200|-||2|09|72092600|000|72||0,00|
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||0,00|
|0200|9411|PINO GUIA DIN 7979 6 X 50 C/ ROSCA INT.|||110|09|73181500||73||0,00|
|0200|95000|GRAMPO TORPEDO 95000|-||2|09|84662090|84|84||0,00|
|0200|98611045100Q|PUNCAO DIN9861 HSS D 4,5 X 100 N - OS: 6|-||2|09|82073000|-|82||0,00|
|0200|CRT-01|CONJUNTO RETRATIL 1000MM|||2|09|90173090|90|90||0,00|
|0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||0,00|
|0200|FG-0491|HASTE PARA MANDRIL|-||4|09|84661000|-|84||0,00|
|0200|FG-0694|MANDRIL|-||4|09|84661000|-|84||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|
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|0220|2|1,000000| |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|MPCH445|BOB GMW3032 HR340LA|-||140|09|72092600|-|72||0,00| |0200|NCQ-0,1-015/03|Cil.ProNitro0,1tcurso015mm019x072mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NK-MG05-M08-TP|Terminal Macho M08 Giratorio|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRC-7,5-025/05|CIL.PRONITRO7,5TCURSO025MM095X145MM|-||2|09|84123110|-|84||0,00| |0200|NRE-0,3-025/03|CIL.PRONITRO0,3TCURSO025MM032X080MM|-||2|09|84123110|-|84||0,00| |0200|NRE-0,5-020/04|Cil.ProNitro0,5tcurso020mm038x070mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-0,5-025/04|Cil.ProNitro0,5tcurso025mm038x080mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-0,5-032/04|Cil.ProNitro0,5tcurso032mm038x094mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-0,8-015/03|Cil.ProNitro0,8tcurso015mm045x062mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-0,8-080/03|CIL.PRONITRO0,8TCURSO080MM|-||2|09|84123110|-|84||0,00| |0200|NRE-1,0-080/03|CIL.PRONITRO1,0TCURSO080MM050X198MM|-||2|09|84123110|-|84||0,00| |0200|NRE-1,5-015/03|CIL.PRONITRO1,5TCURSO015MM063X074MM|-||2|09|84123110|-|84||0,00| |0200|NRE-1,5-032/03|CIL.PRONITRO1,5TCURSO032MM|-||2|09|84123110|-|84||0,00| |0200|NRE-1,5-038/03|Cil.ProNitro1,5tcurso038mm063x120mm|-||157|09|84123110|-|84||0,00|

|0220|2|1,000000| |0200|NRE-1,5-063/03|Cil.ProNitro1,5tcurso063mm063x170mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-2,4-032/03|Cil.ProNitro2,4tcurso032mm075x109mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-2,4-063/03|CIL.PRONITRO2,4TCURSO063MM075X171MM|-||2|09|84123110|-|84||0,00| |0200|NRE-4,2-025/03|Cil.ProNitro4,2tcurso025mm095x108mm|-||157|09|84123110|-|84||0,00| |0220|2|1,000000| |0200|NRE-6,6-125/03|CIL.PRONITRO6,6TCURSO125MM120X318MM|-||2|09|84123110|-|84||0,00| |0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||0,00| |0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||0,00| |0200|OP-239861|RECOZIMENTO|||140|09|82073000||82||0,00| |0200|OP-241786|RECOZIMENTO TEMPERA REVENIDO|||140|09|82073000||82||0,00| |0200|PB1M6|PONTEIRA BORRACHA PB1M6|-||2|09|84662090|84|84||0,00| |0200|PB1M8|PONTEIRA BORRACHA PB1M8|-||2||09||84662090||84||84||0,00| |0200|PECA|PECA|||2|09|73259990||73||0,00| |0200|PECAS|PECAS DIVERSAS|||22|09|82073000||82||0,00| |0200|PNB-32-045|FLANGERETANG.BIPARTIDAP/DIAM.32MM|-||2|09|84123110|-|84||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|PNK-MG10-AB|Abracadeira Borracha 10mm|-||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|PNPV-05-001|CONJUNTO CARREGADOR DE NITROGENIO|-||2|09|84123110|-|84||0,00| |0200|PNRE-1,0-025/03|Cil.ProNitro1,0tcurso025mm050x088mm|||157|09|84123110||84||0,00| |0220|2|1,000000| |0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90|0,00| |0200|T0001105|TNGG160404ALULT05|-||2|09|82090011|-|82||0,00| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||0,00| |0200|VPS-201|C89 CENTRALIZADOR VPS-201|-||2|09|84669340|-|84||0,00| |0200|XA NBU15 100GR|KLUBER ISOFLEX NBU15 100GR GRAXA ALTAS R|-||159|09|34039900|-|34||0,00| |0300|3|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|4|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|5|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|6|1|GGG-60 FERR P/ESTAMPAR 96765255-OP10-5 P||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|4|DEVOLUÇÃO VENDAS| |0400|43|INDUSTRIALIZACAO|

|0450|1|ICMS 12% - incluso of item 7, paragrafo 1, art.54 do RICMS combinado com resolucao SF-014/98. IPI Reduzido a Zero, of decr 4568 de 15-06-2005, arrolado dentro do decreto 4955 de 15-01-2004 e 5173 de 06-08-2004

|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|3|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 73,10 ICMS ST: R\$ 6,43| 10450141DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL. RETORNO PARCIAL DE REMESSA REFERENTE NOTA FISCAL 2664 DE 11/02/2014. |0450|5|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011 |0450|6|ICMS RET P/SUBST TRIB APENAS NOS ITENS DE USO ESPEC AUTOMOTIVO-PROT49/08 BASE CALCULO ICMS REDUZIDO CFE. CONVENIO 52/91 ALIQUOTA ICMS REDUZIDO CFE. SF 04/98. |0450|7|MD5: 6d9a9da9a89be8bf8a0fecdc589c0c3e ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base de Calculo R\$ 1.998,34 Valor ICMS Substituto R\$ 499,59| |0450|8|I-DOCUMENTO EMITIDO POR M.E. OPTANTE PELO SIMPLES NACIONAL. II-NAO GERA DIREITO A CREDITO FISCAL DE ICMS E DE ISS.| |0500|01122003|01|A|5|57|FERRAMENTAS|

|0600|01112008|1|PATRIMONIO|

10990|1135|

|C001|0|

|C190|050|1902|0,00|1850,00|0,00|0,00|0,00|0,00|0,00|

|C190|050|1902|0,00|3514,80|0,00|0,00|0,00|0,00|0,00|0,00|

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

C170 8 OP-239855 1,600 140 14,75 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 TECNO-01 4,650 140 25,85 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 10 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 11 OP-241786 2,000 140 27,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 TECNO-01 1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01 11,300 140 62,83 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 TECNO-01 2,600 140 14,46 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 TECNO-01 2,000 140 8,32 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 TECNO-01 11,600 140 48,26 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 TECNO-01 9,150 140 38,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 TECNO-01 17,600 140 73,22 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 OP-233008 22,600 140 180,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 TECNO-01 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 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 10,700 140 59,49 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 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 25 TECNO-01 11,500 140 47,84 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 OP-241786 12,100 140 166,98 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 TECNO-01 32,500 140 135,20 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 TECNO-01 2,300 140 12,79 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 TECNO-01 22,000 140 91,52 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 TECNO-01 8,600 140 35,78 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 TECNO-01 26,000 140 144,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 TECNO-01 2,500 140 13,90 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C170|33|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||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,|C190|051|1124|0,00|1851,43|0,00|0,00|0,00|0,00|0,00|0,00| |C170|2|TECNO-01||1,000|140|4,16|0,00||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|||C170|3| 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|5|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|C170|18|TECNO-01||9,700|140|40,35|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||0,00

C170 22 TECNO-01 2,400 140 13,34 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 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 24 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 25 TECNO-01 18,000 140 74,88 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 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 27 TECNO-01 1,550 140 8,62 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 OP-239855 25,000 140 230,50 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 OP-233008 5,000 140 35,30 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 TECNO-01 1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 TECNO-01 6,450 140 26,83 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 33 TECNO-01 14,500 140 80,62 0,00 0 051 1124 43 0,00
C170 34 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 35 OP-233008 8,100 140 57,19 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 1,850 140 11,51 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 TECNO-01 8,400 140 34,94 0,00 0 051 1124 43 0,00 0
C170 39 OP-233008 11,100 140 78,37 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 40 TECNO-01 8,450 140 35,15 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 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 42 TECNO-01 20,000 140 83,20 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 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 44 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 45 TECNO-01 15,000 140 83,40 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 46 OP-233008 85,000 140 600,10 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 47 TECNO-01 7,350 140 30,58 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 48 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 49 TECNO-01 28,350 140 117,94 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 3516,61 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12993 35140252069317000188550000000129931001664213 28022014 28022014 2234,88 1 0,00 0,00 2234,88 0 0,00 0,00 0,00 2234,88 268,19 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 NRE-1,5-015/03 4,000 2 2234,88 0,00 0 000 2101 11 2234,88 12,00 268,19 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 2234,88 2234,88 268,19 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12994 35140252069317000188550000000129941002234112 28022014 28022014 4505,28 1 0,00 0,00 4505,28 0 0,00 0,00 4505,28 540,63 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 1
C170 1 NRE-0,5-032/04 8,000 2 2901,36 0,00 0 000 2101 11 2901,36 12,00 348,16 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 NRE-1,0-080/03 1,000 2 547,77 0,00 0 000 2101 11 547,77 12,00 65,73 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} \\ 3 \texttt{NRE-0,5-025/04} \\ 3,000 \\ 2 1056,15 0,00 \\ 0 000 \\ 2101 \\ 11 1056,15 \\ 12,00 \\ 126,74 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,0000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,000 \\ 0,$
C190 000 2101 12,00 4505,28 4505,28 540,63 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 13000 35140252069317000188550000000130001002733339 28022014 28022014 2341,44 1 0,00 0,00 2341,44 0 0,00 0,00 2341,44 280,97 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 1
C170 1 NRE-0,8-015/03 4,000 2 1940,60 0,00 0 000 2101 11 1940,60 12,00 232,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 PNB-32-045 4,000 2 400,84 0,00 0 000 2101 11 400,84 12,00 48,10 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2101 12,00 2341,44 2341,44 280,97 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12992 35140252069317000188550000000129921007711356 28022014 28022014 14485,10 1 0,00 0,00 14485,10 0 0,00 0,00 14485,10 1738,21 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 NRE-6,6-125/03 10,000 2 14485,10 0,00 0 000 2101 11 14485,10 12,00 1738,21 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 000 2101 12,00 14485,10 14485,10 1738,21 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12862 35140252069317000188550000000128621008411351 13022014 13022014 1004,34 1 0,00 0,00 1004,34 1 0,00 0,00 1004,34 120,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C110|1||

C170 1 NK-MG05-M08-TP 18,000 2 364,14 0,00 0 000 2101 11 364,14 12,00 43,70 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 M06-M08-090-01 2,000 2 82,30 0,00 0 000 2101 11 82,30 12,00 9,88 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 PNK-MG05-AB 2,000 2 3,20 0,00 0 000 2101 11 3,20 12,00 0,38 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 PNK-MG05 3000,000 351 270,00 0,00 0 000 2101 11 270,00 12,00 32,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 M06-M08-180-02 6,000 2 284,70 0,00 0 000 2101 11 284,70 12,00 34,16 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 000 2101 12,00 1004,34 1004,34 120,52 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12861 35140252069317000188550000000128611006018876 13022014 13022014 522,27 1 0,00 0,00 522,27 1 0,00 0,00 522,27 62,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 PNK-MG05 2000,000 351 180,00 0,00 0 000 2101 11 180,00 12,00 21,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 -M06-M08-AR-MF 3,000 2 28,74 0,00 0 000 2101 11 28,74 12,00 3,45 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,
C170 3 NK-MG05-M08-TP 11,000 2 222,53 0,00 0 000 2101 11 222,53 12,00 26,70 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 M06-M08-180-02 2,000 2 91,00 0,00 0 000 2101 11 91,00 12,00 10,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2101 12,00 522,27 522,27 62,67 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000683 55 00 0 12991 35140252069317000188550000000129911006998875} 28022014 28022014 13305,68 1 0,00 0,00 1,3305,68 0 0,00 0,00 0,00 13305,68 1596,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C110 1
C170 1 NRE-4,2-025/03 4,000 2 4598,20 0,00 0 000 2101 11 4598,20 12,00 551,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 NRE-1,5-063/03 4,000 2 2350,60 0,00 0 000 2101 11 2350,60 12,00 282,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \\ 3 \texttt{NRE-0,5-032/04} \\ 4,000 \\ 2 \texttt{1421,72} 0,00 \\ 0 000 \\ 2 101 \\ 1 1 1421,72 12,00 170,61 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 4 NRC-7,5-025/05 2,000 2 2495,62 0,00 0 000 2101 11 2495,62 12,00 299,47 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 PNP-M08-15STB 3,000 2 2439,54 0,00 0 000 2101 11 2439,54 12,00 292,74 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 000 2101 12,00 13305,68 13305,68 1596,67 0,00 0,00 0,00 0
C100 0 1 FOR000000683 55 00 0 12995 35140252069317000188550000000129951005390058 28022014 28022014 4290,97 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1

C190 000 2101 12,00 4290,97 4290,97 514,92 0,00 0,00 0,00 0
C100 0 1 FOR000000683 55 00 0 12947 35140252069317000188550000000129471004135561 26022014 26022014 2525,90 2 0,00 0,00 2525,90 1 0,00 0,00 0,00 2525,90 303,11 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 PNPV-05-001 1,000 2 2525,90 0,00 0 090 2910 30 2525,90 12,00 303,11 0,00 0,00 0,00 0,00 0,00 0,00
C190 090 2910 12,00 2525,90 2525,90 303,11 0,00 0,00 0,00 0
C100 0 1 FOR000000683 55 00 0 12999 35140252069317000188550000000129991004119740 28022014 28022014 5031,78 1 0,00 0,00 5031,78 0 0,00 0,00 5031,78 603,81 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

|C110|1||

|C110|1||

|C190|000|2101|12,00|5031,78|5031,78|603,81|0,00|0,00|0,00|0,00|

|C170|1|NCQ-0,1-015/03||4,000|2|1038,48|0,00|0|000|2101|11|1038,48|12,00|124,62|0,00|0,00|0,00|0,00|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

C100 0 1 FOR000000683 55 00 0 12844 35140252069317000188550000000128441002234069 12022014 12022014 1331,87 1 0,00 0,00 1331,87 1 0,00 0,00 0,00 1331,87 159,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 PNK-MG05 4000,000 351 360,00 0,00 0 000 2101 11 360,00 12,00 43,20 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 2 PNK-MG05-AB 4,000 2 7,48 0,00 0 000 2101 11 7,48 12,00 0,90 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} \\ \textbf{3} \\ \textbf{K-J1/2-G1/8-T1} \\ \textbf{1} \\ \textbf{9},000 \\ \textbf{1} \\ \textbf{2} \\ \textbf{4}06,71 \\ \textbf{1} \\ \textbf{0},00 \\ \textbf{0},00 \\ \textbf{1} \\ \textbf{1} \\ \textbf{1} \\ \textbf{4}06,71 \\ \textbf{1} \\ \textbf{2},00 \\ \textbf{4}8,81 \\ \textbf{1} \\ \textbf{0},00 \\ \textbf{0},000 \\ \textbf{0},00$
C170 4 -J1/2-G1/8-090 1,000 2 41,39 0,00 0 000 2101 11 41,39 12,00 4,97 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 NK-MG05-M08-TP 1,000 2 65,80 0,00 0 000 2101 11 65,80 12,00 7,90 0,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C170} \\ [K-MG05-J1/2-TP][19,000]2[450,49]0,00]0[000]2101[11]450,49[12,00]54,06[0,00]0,00]0,00]0,00]0,00]0,00]0,00]0$
C190 000 2101 12,00 1331,87 1331,87 159,84 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12996 35140252069317000188550000000129961004799111 28022014 28022014 3648,59 1 0,00 0,00 3648,59 0 0,00 0,00 0,00 3648,59 437,82 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 NRE-1,0-080/03 1,000 2 547,77 0,00 0 000 2101 11 547,77 12,00 65,73 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 PNRE-1,0-025/03 3,000 2 2650,62 0,00 0 000 2101 11 2650,62 12,00 318,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} \\ \textbf{3} \\ \textbf{NRE-0,3-025/03} \\ \textbf{12,000} \\ \textbf{2} \\ \textbf{450,20} \\ \textbf{0,00} \\ \textbf{0,00} \\ \textbf{0,00} \\ \textbf{0,00} \\ \textbf{12,00} \\ \textbf{54,02} \\ \textbf{0,00} \\ \textbf{0,000} \\ \textbf{0,000}$
C190 000 2101 12,00 3648,59 3648,59 437,82 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12860 35140252069317000188550000000128601002495338 13022014 13022014 891,02 1 0,00 0,00 891,02 1 0,00 0,00 891,02 106,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 1
C170 1 PNK-MG05-AB 6,000 2 9,60 0,00 0 000 2101 11 9,60 12,00 1,15 0,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C170} \\ \textbf{2} \\ \textbf{M06-M08-180-02} \\ \textbf{1} \\ \textbf{6}, \textbf{0}00 \\ \textbf{2} \\ \textbf{2}97, \textbf{78} \\ \textbf{0}, \textbf{0}0 \\ \textbf{0}00 \\ \textbf{0}2101 \\ \textbf{1}11 \\ \textbf{2}97, \textbf{78} \\ \textbf{1}2, \textbf{0}0 \\ \textbf{3}5, \textbf{73} \\ \textbf{0}, \textbf{0}0 \\ \textbf{0}, \textbf{0}00 \\ \textbf{0}, $
$\textbf{C170} \\ \textbf{3} \\ \textbf{PNK-MG10-AB} \\ \textbf{1,000} \\ \textbf{2} \\ \textbf{1,87} \\ \textbf{10,00} \\ \textbf{1,000} \\ \textbf{10,00} \\ \textbf{10,11} \\ \textbf{11,187} \\ \textbf{12,00} \\ \textbf{10,22} \\ \textbf{10,00} \\ \textbf{10,000} \\ 10,$
C170 4 PNK-MG05 3000,000 351 270,00 0,00 0 000 2101 11 270,00 12,00 32,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 NK-MG05-M08-TP 14,000 2 270,62 0,00 0 000 2101 11 270,62 12,00 32,47 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 M06-M08-090-01 1,000 2 41,15 0,00 0 000 2101 11 41,15 12,00 4,94 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 891,02 891,02 106,91 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12990 35140252069317000188550000000129901002488336 28022014 28022014 12423,40 1 0,00 0,00 12423,40 0 0,00 0,00 12423,40 1490,81 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C110|1||

|C170|1|NRE-1,5-038/03||22,000|2|12423,40|0,00|0|000|2101|11|12423,40|12,00|1490,81|0,00|0,00|0,00|0,00|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|12423,40|12423,40|1490,81|0,00|0,00|0,00|0,00|

|C110|2||

|C110|2||

|C110|2||

C170 10 2205.040 3,000 24 398,26 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 4105.081 2,000 24 284,34 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 12 1200.160 1,000 24 182,06 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 13 1200.120 2,000 24 213,88 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 14 4105.061 2,000 24 224,50 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 15 1200.060 2,000 24 102,58 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 16 1200.080 2,000 24 134,10 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 17 1200.100 1,000 24 85,40 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 3625,56 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000687 55 00 2 980 42140207470169000154550020000009801004640329 25022014 25022014 1500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1 1,000 2 1500,00 0,00 0 103 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1124 0,00 1500,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000687 55 00 2 971 42140207470169000154550020000009711004640320} 06022014 06022014 500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 1 1,000 2 500,00 0,00 0 103 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1902 0,00 500,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000687 55 00 2 973 42140207470169000154550020000009731004640324} 06022014 06022014 3500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 1 1,000 2 3500,00 0,00 0 103 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1124 0,00 3500,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1 \texttt{FOR}000000687 55 00 2 972 42140207470169000154550020000009721004640327} 06022014 06022014 500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 1 1,000 2 500,00 0,00 0 103 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1902 0,00 500,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000687 55 00 2 974 42140207470169000154550020000009741004640321} 06022014 06022014 8500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 1 1,000 2 8500,00 0,00 0 103 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 103 1124 0,00 8500,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000687 55 00 2 979 42140207470169000154550020000009791004640328 25022014 25022014 500,00 2 0,00 0,00 0,00 0,00 0,00 0,00

|C190|101|1556|0,00|175,00|0,00|0,00|0,00|0,00|0,00|0 |C190|000|1556|0,00|118,75|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1401|0,00|75,00|0,00|0,00|0,00|0,00|0,00|0 |C190|060|1556|0,00|1460,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1401|0,00|42,54|0,00|0,00|0,00|0,00|0,00|

C170 1 000012 46,000 140 141,68 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 152 20,000 140 60,40 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 152 43,500 140 119,63 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 137 17,000 140 27,20 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7897975049581 1,000 2 12,00 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 150 6,500 140 13,00 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 000012 2,000 140 6,76 0,00 0 500 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
[C190 500 1124 0,00 380,67 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000704 55 00 1 237156 35140209328663000104550010002371561049370175 25022014 25022014 2928,29 1 0,00 0,00 2619,55 0 200,00 0,00 0,00 2819,55 140,63 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 023303426A 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 9,00 5,00 0,45 0,00 0,0000 0,000 0
C170 2 025124641A 1,000 2 13,00 0,00 0 000 2101 11 13,00 12,00 1,56 0,00 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000
C170 3 025124640A 1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,000 0,
C170 4 025124639A 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 9,00 5,00 0,45 0,00 0,000 0,
C170 5 025124638A 1,000 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 6 025124637A 1,000 2 11,00 0,00 0 000 2101 11 11,00 12,00 1,32 0,00 0,00 0,00 0 00 11,00 5,00 0,55 0,00 0,00
C170 7 025124707A 1,000 2 13,00 0,00 0 000 2101 11 13,00 12,00 1,56 0,00 0,00 0,00 0 00 13,00 5,00 0,65 0,00 0,000
C170 8 025124634A 4,000 2 244,00 0,00 0 100 2101 11 244,00 4,00 9,76 0,00 0,00 0,00 0 00 244,00 5,00 12,20 0,00 0,000 0,
C170 9 025124633A 4,000 2 84,00 0,00 0 100 2101 11 84,00 4,00 3,36 0,00 0,00 0 00 84,00 5,00 4,20 0,00 0,000
C170 10 025124632A 1,000 2 9,00 0,00 0 100 2101 11 9,00 4,00 0,36 0,00 0,00 0,00 0 00 9,00 5,00 0,45 0,00 0,0000 0,000 0
C170 11 025124630A 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 12 025124629A 12,000 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 13 025124628A 2,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,
C170 14 025124626A 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 15 025124625A 1,000 2 29,90 0,00 0 100 2101 11 29,90 4,00 1,20 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 16 025124624A 4,000 2 270,00 0,00 0 100 2101 11 270,00 4,00 10,80 0,00 0,00 0,00 0,00 0,00 0,00

C170 17 025124623A 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 18 025124622A 6,000 2 72,00 0,00 0 100 2101 11 72,00 4,00 2,88 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 19 025124621A 4,000 2 44,00 0,00 0 100 2101 11 44,00 4,00 1,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 20 025124620A 4,000 2 44,00 0,00 0 100 2101 11 44,00 4,00 1,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 21 025124619A 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 22 025124618A 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 0,25 0,00 0,00
C170 23 025124617A 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 24 025124616A 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 25 025124615A 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 26 025124627A 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 27 025124614A 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 28 025124613A 1,000 2 45,90 0,00 0 100 2101 11 45,90 4,00 1,84 0,00 0,00 0 00 45,90 5,00 2,30 0,00 0,000 0
C170 29 025124612A 1,000 2 115,30 0,00 0 100 2101 11 115,30 4,00 4,61 0,00 0,00 0 00 115,30 5,00 5,77 0,00 0,00
C170 30 025124631A 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 31 025124611A 1,000 2 188,90 0,00 0 100 2101 11 188,90 4,00 7,56 0,00 0,00 0 00 188,90 5,00 9,45 0,00 0,00
C170 32 025124610A 1,000 2 113,00 0,00 0 100 2101 11 113,00 4,00 4,52 0,00 0,00 0 00 113,00 5,65 0,00 0,0
C170 33 025124609A 1,000 2 105,90 0,00 0 100 2101 11 105,90 4,00 4,24 0,00 0,00 0 00 105,90 5,00 5,30 0,00 0,00
C170 34 024476666A 1,000 2 24,50 0,00 0 000 2101 11 24,50 12,00 2,94 0,00 0,00 0 00 24,50 5,00 1,23 0,00 0,000
C170 35 025124607A 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 36 025124607A 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 37 025124605A 1,000 2 81,90 0,00 0 100 2101 11 81,90 4,00 3,28 0,00 0,00 0 00 81,90 5,00 4,10 0,00 0,0000 0,000
C170 38 025124605A 1,000 2 81,90 0,00 0 100 2101 11 81,90 4,00 3,28 0,00 0,00 0 00 81,90 5,00 4,10 0,00 0,0000 0,000
C170 39 025124604A 1,000 2 57,90 0,00 0 100 2101 11 57,90 4,00 2,32 0,00 0,00 0 00 57,90 5,00 2,90 0,00 0,00
C170 40 025124603A 1,000 2 144,90 0,00 0 100 2101 11 144,90 4,00 5,80 0,00 0,00 0 00 144,90 5,00 7,25 0,00 0,00
C170 41 025124602A 1,000 2 191,90 0,00 0 100 2101 11 191,90 4,00 7,68 0,00 0,00 0 00 191,90 5,00 9,60 0,00 0,000 0

|C170|42|024476628A||1,000|2|208,50|0,00|0|100|2101|11|208,50|4,00|8,34|0,00|0,00|0|00||208,50|5,00|10,43||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|43|025124601A||1,000|2|20,15|0,00|0|500|2101|11|220,15|12,00|26,42|0,00|0,00|0|00||220,15|5,00|11,01||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|C190|000|2101|12,00|97,93|93,50|11,22|0,00|0,00|0,00|4,43||

|C190|100|2101|4.00|2563.50|2471.90|98.91|0.00|0.00|0.00|91.60||

|C190|500|2101|12,00|266,86|254,15|30,50|0,00|0,00|0,00|12,71|| |C170|1|024812198A||4,000|2|52,00|0,00|0|100|2101|11|52,00|4,00|2,08|0,00|0,00|0|00||52,00|2,00|2,00|2,60||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|3|024812196A||1,000|2|36,00|0,00|0|000|2101|11|36,00|12,00|4,32|0,00|0,00|0,00|0|00||36,00|5,00|1,80||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||C170|6|024812192A||2,000|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|0,000|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|9|024812188A||1,000|2|4,00|0,00|0|500|2101|11|4,00|12,00|0,48|0,00|0,00|0|00||4,00|5,00|0,20||0,00|0,000|0,000|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|10|020580031A||4,000|2|60,80|0,00|0|500|2101|11|60,80|12,00|7,30|0,00|0,00|0|00||60,80|5,00|3,04||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|11|024811956A||5,000|2|30,00|0,00|0|500|2101|11|30,00|12,00|3,60|0,00|0,00|0,00|0|30,00|5,00|1,50||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|12|024811956A||5,000|2|30,00|0,00|0|500|2101|11|30,00|12,00|3,60|0,00|0,00|0,00|0|30,00|5,00|1,50||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|13|024812184A||12,000|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|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|0,00|C170|14|024812182A||2,000|2|16,00|0,00|0|100|2101|11|16,00|4,00|0,64|0,00|0,00|0,00|0|00||16,00|5,00|0,80||0,00|0,000|0,000|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||C170|16|024812179A||1,000|2|20,50|0,00|0|500|2101|11|20,50|12,00|2,46|0,00|0,00|0|00||20,50|5,00|1,03||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|17|024812178A||1,000|2|26,90|0,00|0|000|2101|11|26,90|12,00|3,23|0,00|0,00|0,00|0|26,90|5,00|1,35||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,|C170|18|024812116A||1,000|2|13,90|0,00|0|000|2101|11|13,90|12,00|1,67|0,00|0,00|0|00||13,90|5,00|0,70||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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 20 024812175A 1,000 2 84,90 0,00 0 100 2101 11 84,90 4,00 3,40 0,00 0,00 0 00 84,90 5,00 4,25 0,00 0,000 0
C170 21 024812174A 1,000 2 84,90 0,00 0 100 2101 11 84,90 4,00 3,40 0,00 0,00 0,00 0 00 84,90 5,00 4,25 0,00 0,000 0,
C170 22 024812172A 1,000 2 63,00 0,00 0 100 2101 11 63,00 4,00 2,52 0,00 0,00 0 00 63,00 5,00 3,15 0,00 0,00
C170 23 024812172A 1,000 2 63,00 0,00 0 100 2101 11 63,00 4,00 2,52 0,00 0,00 0 00 63,00 5,00 3,15 0,00 0,00
C170 24 024812171A 1,000 2 150,90 0,00 0 100 2101 11 150,90 4,00 6,04 0,00 0,00 0 00 150,90 5,00 7,55 0,00 0,0000 0,0
C170 25 024812131A 4,000 2 187,80 0,00 0 100 2101 11 187,80 4,00 7,51 0,00 0,00 0 00 187,80 5,00 9,39 0,00 0,0000 0,000
C170 26 024812169A 2,000 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 27 024812168A 2,000 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 28 024812179A 1,000 2 20,50 0,00 0 500 2101 11 20,50 12,00 2,46 0,00 0,00 0 00 20,50 5,00 1,03 0,00 0,0000 0,
C170 29 024812167A 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 30 024812165A 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 0,0
C170 31 024812165A 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 0,0
C170 32 024812183A 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 19,00 5,00 0,95 0,00 0,000 0,
C170 33 024812163A 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 34 024812163A 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 35 024812162A 3,000 2 18,00 0,00 0 000 2101 11 18,00 12,00 2,16 0,00 0,00 0 000 18,00 5,00 0,90 0,00 0,000 0,
C170 36 024812161A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0
C170 37 024812160A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0
C170 38 024812158A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,00
C170 39 024812158A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,00
C170 40 024812191A 4,000 2 16,00 0,00 0 500 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,0
C170 41 024812156A 1,000 2 13,20 0,00 0 100 2101 11 13,20 4,00 0,53 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 42 024812153A 1,000 2 18,20 0,00 0 500 2101 11 18,20 12,00 2,18 0,00 0,00 0 00 18,20 5,00 0,91 0,00 0,0000 0,
C170 43 024812152A 2,000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 44 024812195A 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 0,0

C170 45 024812155A 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 46 024812154A 4,000 2 64,00 0,00 0 500 2101 11 64,00 12,00 7,68 0,00 0,00 0 00 64,00 5,00 3,20 0,00 0,000
C170 47 024812151A 2,000 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 48 024812199A 4,000 2 242,00 0,00 0 100 2101 11 242,00 4,00 9,68 0,00 0,00 0 00 242,00 5,00 12,10 0,00 0,0000 0,000
$ \texttt{C170} 49 024812157 \\ A 2,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,$
C190 000 2101 12,00 148,65 141,80 17,02 0,00 0,00 6,85

|C190|100|2101|4,00|1371,58|1315,69|52,64|0,00|0,00|0,00|55,89||

|C190|500|2101|12,00|397,96|379,00|45,48|0,00|0,00|0,00|18,96||

|C170|1|025124763B||2,000|2|39,80|0,00|0|100|2101|11|39,80|4,00|1,59|0,00|0,00|0|00|0|39,80|5,00|1,99||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|2|025124762A||8,000|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025124760A||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025124757A||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025124757A||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025124755A||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025124750A||1,000|2|40,80|0,00|0|100|2101|11|40,80|4,00|1,63|0,00|0,00|0|00|0,000|0,00|2101|11|40,80|4,00|1,63|0,00|0,000|0,000|0,000|0,40|0,50|2,04||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,|C170|13|025124749A||1,000|2|40,80|0,00|0|100|2101|11|40,80|4,00|1,63|0,00|0,00|0,00|0,00|0|40,80|5,00|2,04||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|C170|14|025124748A||1,000|2|25,90|0,00|0|100|2101|11|25,90|4,00|1,04|0,00|0,00|0,00|0|00||25,90|5,00|1,30||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||C170|15|025124745A||1,000|2|30,90|0,00|0|100|2101|11|30,90|4,00|1,24|0,00|0,00|0|00||30,90|5,00|1,55||0,00|0,000|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|C170|16|025124745A||1,000|2|30,90|0,00|0|100|2101|11|30,90|4,00|1,24|0,00|0,00|0|00||30,90|5,00|1,55||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|0,000|0,0

C170 17 025124744A 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 0,00
$ \texttt{C170} 18 025124742 \land 1,000 2 408,30 0,00 0 100 2101 11 408,30 4,00 16,33 0,00 0,00 0 00 408,30 5,00 20,42 0,00 0,0000 0,000$
C170 19 025124741A 1,000 2 116,90 0,00 0 100 2101 11 116,90 4,00 4,68 0,00 0,00 0 00 116,90 5,00 5,85 0,00 0,000 0
C170 20 025124740A 1,000 2 442,90 0,00 0 100 2101 11 442,90 4,00 17,72 0,00 0,00 0 00 442,90 5,00 22,15 0,00 0,0000 0,00
C170 21 025124739A 1,000 2 131,20 0,00 0 100 2101 11 131,20 4,00 5,25 0,00 0,00 0 00 131,20 5,00 6,56 0,00 0,000 0
$ \texttt{C170} 22 025124737 \\ A 1,000 2 131,20 0,00 0 100 2101 11 131,20 4,00 5,25 0,00 0,00 0 00 131,20 5,00 6,56 0,00 0,000 0$
$ \texttt{C170} 23 025124737 \\ A 1,000 2 131,20 0,00 0 100 2101 11 131,20 4,00 5,25 0,00 0,00 0 00 131,20 5,00 6,56 0,00 0,000 0$
C170 24 025124736A 1,000 2 131,20 0,00 0 100 2101 11 131,20 4,00 5,25 0,00 0,00 0 00 131,20 5,00 6,56 0,00 0,000 0
C170 25 025124733A 1,000 2 128,90 0,00 0 100 2101 11 128,90 4,00 5,16 0,00 0,00 0 00 128,90 5,00 6,45 0,00 0,000 0
C170 26 025124733A 1,000 2 128,90 0,00 0 100 2101 11 128,90 4,00 5,16 0,00 0,00 0 00 128,90 5,00 6,45 0,00 0,00
C170 27 025124732A 1,000 2 98,80 0,00 0 100 2101 11 98,80 4,00 3,95 0,00 0,00 0 00 98,80 5,00 4,94 0,00 0,0000 0,0
C170 28 025124731A 1,000 2 52,90 0,00 0 100 2101 11 52,90 4,00 2,12 0,00 0,00 0 00 52,90 5,00 2,65 0,00 0,0000 0,0
C170 29 025124730A 1,000 2 74,00 0,00 0 100 2101 11 74,00 4,00 2,96 0,00 0,00 0 00 74,00 5,00 3,70 0,00 0,0000 0,000
C170 30 025124728A 1,000 2 113,90 0,00 0 100 2101 11 113,90 4,00 4,56 0,00 0,00 0,00 0 00 113,90 5,00 5,70 0,00 0,000
C170 31 025124728A 1,000 2 113,90 0,00 0 100 2101 11 113,90 4,00 4,56 0,00 0,00 0,00 0 00 113,90 5,00 5,70 0,00 0,000
C170 32 025124727A 1,000 2 41,00 0,00 0 100 2101 11 41,00 4,00 1,64 0,00 0,00 0 00 41,00 5,00 2,05 0,00 0,000 0
C170 33 025124726A 1,000 2 41,00 0,00 0 100 2101 11 41,00 4,00 1,64 0,00 0,00 0 00 41,00 5,00 2,05 0,00 0,000 0
C170 34 025124735 A 1,000 2 345,80 0,00 0 100 2101 11 345,80 4,00 13,83 0,00 0,00 0 00 345,80 5,00 17,29 0,00 0,0000 0,0
C170 35 025124725A 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 0,00
C170 36 025124724A 1,000 2 15,80 0,00 0 100 2101 11 15,80 4,00 0,63 0,00 0,00 0 00 15,80 5,00 0,79 0,00 0,0000 0,000
C170 37 025124723A 2,000 2 105,60 0,00 0 100 2101 11 105,60 4,00 4,22 0,00 0,00 0 00 105,60 5,00 5,28 0,00 0,00
C170 38 025124722A 1,000 2 531,50 0,00 0 100 2101 11 531,50 4,00 21,26 0,00 0,00 0 00 531,50 5,00 26,58 0,00 0,000 0,
C170 39 025124720A 1,000 2 353,80 0,00 0 100 2101 11 353,80 4,00 14,15 0,00 0,00 0 00 353,80 5,00 17,69 0,00 0,0000 0,000 0
C170 40 025124720A 1,000 2 353,80 0,00 0 100 2101 11 353,80 4,00 14,15 0,00 0,00 0 00 353,80 5,00 17,69 0,00 0,0000 0,000 0
C170 41 025124719A 1,000 2 536,90 0,00 0 100 2101 11 536,90 4,00 21,48 0,00 0,00 0 00 536,90 5,00 26,85 0,00 0,000

C170 42 025124743A 1,000 2 461,80 0,00 0 000 2101 11 461,80 12,00 55,42 0,00 0,00 0,00 0 461,80 5,00 23,09 0,00 0,0	00 0,00 30
C170 43 025124717A 1,000 2 257,90 0,00 0 100 2101 11 257,90 4,00 10,32 0,00 0,00 0 00 257,90 5,00 12,90 0,00 0,000 0,	00 0,00 30
C170 44 025124717A 1,000 2 257,90 0,00 0 100 2101 11 257,90 4,00 10,32 0,00 0,00 0 00 257,90 5,00 12,90 0,00 0,000 0,	00 0,00 30
C170 45 025124716A 1,000 2 520,90 0,00 0 100 2101 11 520,90 4,00 20,84 0,00 0,00 0 00 520,90 5,00 26,05 0,00 0,000	00 0,00 30
C170 46 025124747A 1,000 2 40,20 0,00 0 100 2101 11 40,20 4,00 1,61 0,00 0,00 0 00 40,20 5,00 2,01 0,00 0,000 0	30
C170 47 025124715A 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	0
C170 48 025124714A 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	0
C170 49 025124713A 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	0
C170 50 025124751A 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	30
C170 51 025124712A 1,000 2 49,50 0,00 0 000 2101 11 49,50 12,00 5,94 0,00 0,00 0 00 49,50 5,00 2,48 0,00 0,0000 0,	0 30
C170 52 021475534A 1,000 2 6,00 0,00 0 000 2101 11 6,00 12,00 0,72 0,00 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000 0	0
C170 53 025124710A 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	0
C170 54 025124709A 1,000 2 6,00 0,00 0 000 2101 11 6,00 12,00 0,72 0,00 0,00 0,00 0 00 6,00 5,00 0,30 0,00 0,000 0	0
C170 55 025124708A 1,000 2 6,00 0,00 0 500 2101 11 6,00 12,00 0,72 0,00 0,00 0,00 0 0,00 0,00 0,0	0
C170 56 025124707A 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	00 30
C170 57 025124706A 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 58 025124759A 1,000 2 59,90 0,00 0 100 2101 11 59,90 4,00 2,40 0,00 0,00 0 00 59,90 5,00 3,00 0,00 0,00	30
C170 59 025124705A 4,000 2 507,20 0,00 0 100 2101 11 507,20 4,00 20,29 0,00 0,00 0 00 507,20 5,00 25,36 0,00 0,000	00 0,00 30
C170 60 024476664A 4,000 2 67,20 0,00 0 100 2101 11 67,20 4,00 2,69 0,00 0,00 0 00 67,20 5,00 3,36 0,00 0,00	30
C170 61 025124703A 4,000 2 100,40 0,00 0 100 2101 11 100,40 4,00 4,02 0,00 0,00 0 00 100,40 5,00 5,02 0,00 0,000 0	0,00 30
C170 62 025124763A 4,000 2 79,60 0,00 0 100 2101 11 79,60 4,00 3,18 0,00 0,00 0 00 79,60 5,00 3,98 0,00 0,00	30
C170 63 025124702A 2,000 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 0,0000 0,0	30
C170 64 025124701A 4,000 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	30
C190 000 2101 12,00 584,12 556,30 66,76 0,00 0,00 27,82	
C190 100 2101 4,00 7262,52 6916,60 276,72 0,00 0,00 345,92	

|C190|100|2101|4,00|7114,71|6775,90|271,04|0,00|0,00|0,00|338,81||

|C190|000|2101|12,00|158,03|150,50|18,06|0,00|0,00|0,00|7,53||

| C100|0|1|FCR000000704|55|00|1|233806|3514020932866300010455001002338061967496740|03022014|103022014|12957,49|1|0.00|0.00|12349,22|010,00|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 14 024812316A 2,000 2 308,00 0,00 0 100 2101 11 308,00 4,00 12,32 0,00 0,00 0 00 308,00 5,00 15,40 0,00 0,000
$ \texttt{C170} 15 024812315 \\ A 2,000 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 0,00$
C170 16 024812314A 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 17 024811949A 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 18 024812312A 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 0,00
C170 19 024812311A 1,000 2 156,30 0,00 0 100 2101 11 156,30 4,00 6,25 0,00 0,00 0,00 0 00 156,30 5,00 7,82 0,00 0,0000 0,00
C170 20 024812309A 1,000 2 242,30 0,00 0 100 2101 11 242,30 4,00 9,69 0,00 0,00 0 00 242,30 5,00 12,12 0,00 0,0000 0,000
C170 21 024812309A 1,000 2 242,30 0,00 0 100 2101 11 242,30 4,00 9,69 0,00 0,00 0 00 242,30 5,00 12,12 0,00 0,0000 0,000
C170 22 024812307A 1,000 2 342,20 0,00 0 100 2101 11 342,20 4,00 13,69 0,00 0,00 0 00 342,20 5,00 17,11 0,00 0,0000 0,00
$ \texttt{C170} 23 024812324 \\ A 1,000 2 44,00 0,00 0 100 2101 11 44,00 4,00 1,76 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000$
C170 24 024812307A 1,000 2 342,20 0,00 0 100 2101 11 342,20 4,00 13,69 0,00 0,00 0 00 342,20 5,00 17,11 0,00 0,0000 0,00
C170 25 024812306A 1,000 2 181,90 0,00 0 100 2101 11 181,90 4,00 7,28 0,00 0,00 0,00 0 00 181,90 5,00 9,10 0,00 0,0000 0,00
C170 26 024812305A 1,000 2 204,99 0,00 0 100 2101 11 204,99 4,00 8,20 0,00 0,00 0,00 0 00 204,99 5,00 10,25 0,00 0,000 0
C170 27 024812328A 1,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0 01 0,00 0,00
C170 28 024812304A 1,000 2 198,50 0,00 0 100 2101 11 198,50 4,00 7,94 0,00 0,00 0 00 198,50 5,00 9,93 0,00 0,00
C170 29 024812303A 1,000 2 93,20 0,00 0 100 2101 11 93,20 4,00 3,73 0,00 0,00 0,00 0 00 93,20 5,00 4,66 0,00 0,000 0,
C170 30 024812301A 1,000 2 1216,20 0,00 0 100 2101 11 1216,20 4,00 48,65 0,00 0,00 0 00 1216,20 5,00 60,81 0,00 0,0000 0,000 0
$ \texttt{C170} 31 024812332\\ A 1,000 2 1069,80 0,00 0 100 2101 11 1069,80 4,00 42,79 0,00 0,00 0 00 1069,80 5,00 53,49 0,00 0,0000 0,$
C170 32 024812301A 1,000 2 1216,20 0,00 0 100 2101 11 1216,20 4,00 48,65 0,00 0,00 0 00 1216,20 5,00 60,81 0,00 0,0000 0,000 0
C170 33 024812378A 3,000 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 0,000 0
$ \texttt{C170} 34 024812377\\ A 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,$
C170 35 024812376A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 36 024812374 A 1,000 2 16,00 0,00 0 000 2101 11 16,00 12,00 1,92 0,00 0,00 0 00 16,00 5,00 0,80 0,00 0,000 0,
$ \texttt{C170} 37 024812373\\ A 4,000 2 24,00 0,00 0 000 2101 11 24,00 12,00 2,88 0,00 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000$
C170 38 024812372A 2,000 2 10,00 0,00 0 000 2101 11 10,00 12,00 1,20 0,00 0,0

C170 39 024812370A 1,000 2 116,00 0,00 0 000 2101 11 116,00 12,00 13,92 0,00 0,00 0 00 116,00 5,00 5,80 0,00 0,000
C170 40 024812369A 1,000 2 110,95 0,00 0 000 2101 11 110,95 12,00 13,31 0,00 0,00 0 00 110,95 5,00 5,55 0,00 0,000 0,
C170 41 024812368A 4,000 2 32,00 0,00 0 100 2101 11 32,00 4,00 1,28 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000 0,
C170 42 024812367 A 1,000 2 43,50 0,00 0 100 2101 11 43,50 4,00 1,74 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,00
C170 43 024812366A 2,000 2 56,00 0,00 0 000 2101 11 56,00 12,00 6,72 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,000
C170 44 024812322A 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 0,000
C170 45 024812363A 6,000 2 36,00 0,00 0 500 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,000
C170 46 024812362A 4,000 2 36,00 0,00 0 500 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,0
C170 47 024812361A 2,000 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 48 024812360A 6,000 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 49 024812358A 8,000 2 32,00 0,00 0 500 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 50 024812357A 12,000 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 0,0000 0,000 0
C170 51 024812356A 3,000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,0
C170 52 024812355A 3,000 2 402,00 0,00 0 100 2101 11 402,00 4,00 16,08 0,00 0,00 0 00 402,00 5,00 20,10 0,00 0,000
C170 53 024812354A 4,000 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 0,0
C170 54 024812353B 1,000 2 12,50 0,00 0 100 2101 11 12,50 4,00 0,50 0,00 0,00 0,00 0 00 12,50 5,00 0,63 0,00 0,000
C170 55 024812353A 6,000 2 75,00 0,00 0 100 2101 11 75,00 4,00 3,00 0,00 0,00 0,00 0 00 75,00 5,00 3,75 0,00 0,0000 0,00
C170 56 024812352A 6,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,0000 0,0
C170 57 024812351A 6,000 2 129,00 0,00 0 100 2101 11 129,00 4,00 5,16 0,00 0,00 0 00 129,00 5,00 6,45 0,00 0,000 0
C170 58 024812350A 1,000 2 100,50 0,00 0 100 2101 11 100,50 4,00 4,02 0,00 0,00 0 00 100,50 5,00 5,03 0,00 0,000 0
C170 59 024812359A 3,000 2 47,10 0,00 0 500 2101 11 47,10 12,00 5,65 0,00 0,00 0 00 47,10 5,00 2,36 0,00 0,0
C170 60 024812349A 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 0,0000 0,0
C170 61 024812348A 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 0,0000 0,0
C170 62 024812347A 1,000 2 54,00 0,00 0 000 2101 11 54,00 12,00 6,48 0,00 0,00 0 00 54,00 5,00 2,70 0,00 0,0
C170 63 024812363A 6,000 2 36,00 0,00 0 500 2101 11 36,00 12,00 4,32 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,0

C170 64 020580022A 1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0,00 0 00 7,00 5,00 0,35 0,00 0,000 0
C170 65 024812345A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,0
C170 66 024812343A 1,000 2 438,90 0,00 0 100 2101 11 438,90 4,00 17,56 0,00 0,00 0 00 438,90 5,00 21,95 0,00 0,000 0,
C170 67 024812343A 1,000 2 438,90 0,00 0 100 2101 11 438,90 4,00 17,56 0,00 0,00 0 00 438,90 5,00 21,95 0,00 0,000 0,
C170 68 024812341A 1,000 2 350,70 0,00 0 100 2101 11 350,70 4,00 14,03 0,00 0,00 0 00 350,70 5,00 17,54 0,00 0,0000 0,00
C170 69 024812341A 1,000 2 350,70 0,00 0 100 2101 11 350,70 4,00 14,03 0,00 0,00 0 00 350,70 5,00 17,54 0,00 0,0000 0,00
C170 70 024812340A 1,000 2 88,20 0,00 0 100 2101 11 88,20 4,00 3,53 0,00 0,00 0,00 0 00 88,20 5,00 4,41 0,00 0,0000 0,00
$ \texttt{C170} \texttt{71} \texttt{024812371A} \texttt{1,000} 2 \texttt{71,80} \texttt{0,00} \texttt{0 000} 2\texttt{101} \texttt{11} \texttt{71,80} \texttt{12,00} 8,62 \texttt{0,00} \texttt{0,00} \texttt{0,00} 0 00 \texttt{71,80} 5,00 3,59 \texttt{0,00} \texttt{0,000} \texttt$
C170 72 024812339A 1,000 2 77,99 0,00 0 100 2101 11 77,99 4,00 3,12 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 73 024812338A 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 74 024812337A 1,000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0,00 0,00 0,00 1,20 0,00 0,000
C170 75 024812375 A 1,000 2 74,30 0,00 0 500 2101 11 74,30 12,00 8,92 0,00 0,00 0 00 74,30 5,00 3,72 0,00 0,000 0,
C170 76 024812335A 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 0,
$ \texttt{C170} 77 024812335 \\ A 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 0,0$
C170 78 024812334A 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 0,000 0
C170 79 024812379A 4,000 2 292,00 0,00 0 100 2101 11 292,00 4,00 11,68 0,00 0,00 0 00 292,00 5,00 14,60 0,00 0,000
C170 80 024812333A 1,000 2 1081,80 0,00 0 100 2101 11 1081,80 4,00 43,27 0,00 0,00 0 00 1081,80 5,00 54,09 0,00 0,000
C190 000 2101 12,00 998,28 950,74 114,09 0,00 0,00 47,54
C190 100 2101 4,00 11229,03 10703,08 428,15 0,00 0,00 525,95

|C190|500|2101|12,00|730,18|695,40|83,45|0,00|0,00|0,00|34,78||

C170 5 024812124A 1,000 2 21,00 0,00 0 100 2101 11 21,00 4,00 0,84 0,00 0,00 0,00 0,00 0,00 0
C170 6 024812119A 2,000 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 0
$ \texttt{C170} 7 024812126 \\ A 2,000 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 $
C170 8 023967154A 1,000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,
C170 9 024812116A 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
C170 10 024812115A 4,000 2 156,80 0,00 0 100 2101 11 156,80 4,00 6,27 0,00 0,00 0 00 156,80 5,00 7,84 0,00 0,0000 0,0
C170 11 024812128A 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 12 024811908A 3,000 2 18,00 0,00 0 500 2101 11 18,00 12,00 2,16 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,000
C170 13 024812101A 1,000 2 745,50 0,00 0 100 2101 11 745,50 4,00 29,82 0,00 0,00 0 00 745,50 5,00 37,28 0,00 0,000
C170 14 024811910A 4,000 2 59,80 0,00 0 500 2101 11 59,80 12,00 7,18 0,00 0,00 0 00 59,80 5,00 2,99 0,00 0,0
C170 15 024812105A 2,000 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 0,0000 0,0
C170 16 024812105A 2,000 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 0,0000 0,0
C170 17 024812105A 2,000 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 0,0000 0,0
C170 18 024812105A 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 0,90 0,00 0,48 0,00 0,0
C170 19 024812103A 1,000 2 930,10 0,00 0 100 2101 11 930,10 4,00 37,20 0,00 0,00 0,00 0 930,10 5,00 46,51 0,00 0,0000 0,0000 0,
C170 20 024812117A 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 21 024812118A 2,000 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 0,40 0,00 0,000 0,
C170 22 024812103A 1,000 2 930,10 0,00 0 100 2101 11 930,10 4,00 37,20 0,00 0,00 0,00 0 930,10 5,00 46,51 0,00 0,0000 0,0000 0,
C170 23 024812120A 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 0,000
C170 24 024812121A 2,000 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 024812121A 2,000 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 26 024812108A 6,000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,0
C170 27 024812101A 1,000 2 745,50 0,00 0 100 2101 11 745,50 4,00 29,82 0,00 0,00 0,00 0 745,50 5,00 37,28 0,00 0,00
C170 28 024812109A 1,000 2 10,50 0,00 0 100 2101 11 10,50 4,00 0,42 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 29 024812110A 1,000 2 23,80 0,00 0 100 2101 11 23,80 4,00 0,95 0,00 0,00 0,00 0,00 0,00 0,00 0

C170 30 024812113A 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 31 024811908A 3,000 2 18,00 0,00 0 500 2101 11 18,00 12,00 2,16 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,000
C170 32 024812106A 1,000 2 4,50 0,00 0 000 2101 11 4,50 12,00 0,54 0,00 0,00 0,00 0 00 4,50 5,00 0,23 0,00 0,00
C170 33 024812114A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,
C170 34 024812138A 1,000 2 238,99 0,00 0 100 2101 11 238,99 4,00 9,56 0,00 0,00 0 00 238,99 5,00 11,95 0,00 0,0000 0,
$ \texttt{C170} 35 024812148 \\ A 8,000 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 36 024812147A 6,000 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 37 024812143A 1,000 2 174,90 0,00 0 100 2101 11 174,90 4,00 7,00 0,00 0,00 0,00 0 00 174,90 5,00 8,75 0,00 0,000
C170 38 024812141A 1,000 2 163,00 0,00 0 100 2101 11 163,00 4,00 6,52 0,00 0,00 0 00 163,00 5,00 8,15 0,00 0,00
C170 39 024812141A 1,000 2 163,00 0,00 0 100 2101 11 163,00 4,00 6,52 0,00 0,00 0 00 163,00 5,00 8,15 0,00 0,00
C170 40 024812139A 1,000 2 188,20 0,00 0 100 2101 11 188,20 4,00 7,53 0,00 0,00 0 00 188,20 5,00 9,41 0,00 0,0000 0,0
C170 41 024812139A 1,000 2 188,20 0,00 0 100 2101 11 188,20 4,00 7,53 0,00 0,00 0 00 188,20 5,00 9,41 0,00 0,0000 0,0
C170 42 024812146A 2,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,
C170 43 024812149A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 000 4,00 5,00 0,20 0,00 0,000 0,
C170 44 024812137A 1,000 2 228,90 0,00 0 100 2101 11 228,90 4,00 9,16 0,00 0,00 0 00 228,90 5,00 11,45 0,00 0,0000 0,
C170 45 024812144A 1,000 2 169,80 0,00 0 100 2101 11 169,80 4,00 6,79 0,00 0,00 0 00 169,80 5,00 8,49 0,00 0,00
C170 46 024812150A 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 47 024812145 A 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 48 024812136A 1,000 2 113,50 0,00 0 100 2101 11 113,50 4,00 4,54 0,00 0,00 0 00 113,50 5,00 5,68 0,00 0,00
C170 49 024812135 A 1,000 2 127,10 0,00 0 100 2101 11 127,10 4,00 5,08 0,00 0,00 0 00 127,10 5,00 6,36 0,00 0,000
$ \texttt{C170} 50 024812134 \\ A 1,000 2 99,99 0,00 0 100 2101 11 99,99 4,00 4,00 0,00 0,00 0,00 0 99,99 5,00 5,00 0,00 0,00$
C170 51 024812133A 1,000 2 288,40 0,00 0 100 2101 11 288,40 4,00 11,54 0,00 0,00 0 00 288,40 5,00 14,42 0,00 0,000 0,
C170 52 024812132A 1,000 2 288,40 0,00 0 100 2101 11 288,40 4,00 11,54 0,00 0,00 0 00 288,40 5,00 14,42 0,00 0,000
C170 53 024812131A 4,000 2 188,00 0,00 0 100 2101 11 188,00 4,00 7,52 0,00 0,00 0 00 188,00 5,00 9,40 0,00 0,00
C170 54 024812105E 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 9,50 5,00 0,48 0,00 0,0000 0,000 0

|C190|000|2101|12,00|61,03|58,50|7,02|0,00|0,00|0,00|2,53||

|C190|100|2101|4,00|6712,05|6395,68|255,83|0,00|0,00|0,00|316,37||

|C190|500|2101|12,00|227,64|216,80|26,02|0,00|0,00|0,00|10,84||

|C170|1|025125058A||1,000|2|130,50|0,00|0|100|2101|11|130,50|4,00|5,22|0,00|0,00|0|00|0|130,50|5,00|6,53||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|C170|2|025125055A||1,000|2|211,90|0,00|0|100|2101|11|211,90|4,00|8,48|0,00|0,00|0|00||211,90|5,00|10,60||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|3|025125056A||1,000|2|84,80|0,00|0|100|2101|11|84,80|4,00|3,39|0,00|0,00|0,00|0|00||84,80|5,00|4,24||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|4|025125054A||1,000|2|134,00|0,00|0|100|2101|11|134,00|4,00|5,36|0,00|0,00|0|00|0|134,00|5,00|6,70||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|0,0|C170|5|025125059A||1,000|2|85,00|0,00|0|100|2101|11|85,00|4,00|3,40|0,00|0,00|0|00||85,00|5,00|4,25||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025125052A||1,000|2|148,00|0,00|0|100|2101|11|148,00|4,00|5,92|0,00|0,00|0|0,00|0|148,00|5,00|7,40||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|C170|7|025125050A||2,000|2|21,92|0,00|0|100|2101|11|21,92|4,00|0,88|0,00|0,00|0,00|0|00||21,92|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||C170|8|025125057A||1,000|2|144,00|0,00|0|100|2101|11|144,00|4,00|5,76|0,00|0,00|0,00|0|00||144,00|5,00|7,20||0,00|0,000|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|0,00|C170|10|025125048A||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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|025125046A||8,000|2|88,00|0,00|0|500|2101|11|88,00|12,00|10,56|0,00|0,00|0,00|0|00||88,00|5,00|4,40||0,00|0,000|0,000|0,000|0,000|0,00|0,00|0,000|0,000|0,000|0,000|0,00|0,00|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|C170|14|025125042A||1,000|2|38,90|0,00|0|000|2101|11|38,90|12,00|4,67|0,00|0,00|0|00||38,90|5,00|1,95||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|0,0|C170|15|025124906A||4,000|2|28,00|0,00|0|100|2101|11|28,00|4,00|1,12|0,00|0,00|0,00|0|28,00|5,00|1,40||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 22 025125030A 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
C170 23 024476652A 1,000 2 17,50 0,00 0 100 2101 11 17,50 4,00 0,70 0,00 0,00 0,00 0,00 0,00 0,0
C170 24 024476651A 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 25 025124967A 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 26 024476653A 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,
C170 27 025125032A 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 28 025125024A 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 29 025125033A 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,
C170 30 025125023A 5,000 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 0,000
C170 31 025125022A 1,000 2 38,10 0,00 0 100 2101 11 38,10 4,00 1,52 0,00 0,00 0 00 38,10 5,00 1,91 0,00 0,0000 0,000
C170 32 025125037A 2,000 2 15,44 0,00 0 100 2101 11 15,44 4,00 0,62 0,00 0,00 0 00 15,44 5,00 0,77 0,00 0,0000 0,0
C170 33 025125020A 2,000 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 0,000 0
C170 34 025125019A 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 0,000
C170 35 025125018A 8,000 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 0,0000 0,000
C170 36 025125039A 1,000 2 24,50 0,00 0 100 2101 11 24,50 4,00 0,98 0,00 0,00 0 00 24,50 5,00 1,23 0,00 0,0000 0,000
C170 37 024476661A 3,000 2 23,46 0,00 0 100 2101 11 23,46 4,00 0,94 0,00 0,00 0 00 23,46 5,00 1,17 0,00 0,0000 0,0
C170 38 025125017A 5,000 2 34,65 0,00 0 100 2101 11 34,65 4,00 1,39 0,00 0,00 0 00 34,65 5,00 1,73 0,00 0,0000 0,000
C170 39 025125043A 2,000 2 18,00 0,00 0 500 2101 11 18,00 12,00 2,16 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,0
C170 40 025125041A 4,000 2 555,20 0,00 0 100 2101 11 555,20 4,00 22,21 0,00 0,00 0 00 555,20 5,00 27,76 0,00 0,0000 0,00
C170 41 025125015B 2,000 2 13,92 0,00 0 100 2101 11 13,92 4,00 0,56 0,00 0,00 0 00 13,92 5,00 0,70 0,00 0,000 0
C170 42 025125015A 6,000 2 41,76 0,00 0 100 2101 11 41,76 4,00 1,67 0,00 0,00 0 00 41,76 5,00 2,09 0,00 0,000 0
$ \texttt{C170} 43 025125035 \texttt{A} 4,000 2 92,00 0,00 0 100 2101 11 92,00 4,00 3,68} 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,$
C170 44 025125014A 1,000 2 193,20 0,00 0 100 2101 11 193,20 4,00 7,73 0,00 0,00 0 00 193,20 5,00 9,66 0,00 0,00
C170 45 025125045A 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 0,000
C170 46 024476634A 1,000 2 271,10 0,00 0 100 2101 11 271,10 4,00 10,84 0,00 0,00 0,00 0 00 271,10 5,00 13,56 0,00 0,0000 0,000

C170 47 025125011A 1,000 2 208,40 0,00 0 100 2101 11 208,40 4,00 8,34 0,00 0,00 0 00 208,40 5,00 10,42 0,00 0,0000 0,000
C170 48 025125006A 1,000 2 130,50 0,00 0 100 2101 11 130,50 4,00 5,22 0,00 0,00 0 00 130,50 5,00 6,53 0,00 0,0000 0,0
C170 49 025125007A 1,000 2 208,40 0,00 0 100 2101 11 208,40 4,00 8,34 0,00 0,00 0 00 208,40 5,00 10,42 0,00 0,0000 0,000
C170 50 025125008A 1,000 2 188,20 0,00 0 100 2101 11 188,20 4,00 7,53 0,00 0,00 0 00 188,20 5,00 9,41 0,00 0,0000 0,0
C170 51 025125051A 1,000 2 174,90 0,00 0 100 2101 11 174,90 4,00 7,00 0,00 0,00 0,00 0 00 174,90 5,00 8,75 0,00 0,0000 0,000 0
C170 52 025125005A 1,000 2 61,00 0,00 0 100 2101 11 61,00 4,00 2,44 0,00 0,00 0 00 61,00 5,00 3,05 0,00 0,000 0
C170 53 025125053A 1,000 2 86,90 0,00 0 100 2101 11 86,90 4,00 3,48 0,00 0,00 0 00 86,90 5,00 4,35 0,00 0,000 0
C170 54 025125009A 1,000 2 174,50 0,00 0 100 2101 11 174,50 4,00 6,98 0,00 0,00 0 00 174,50 5,00 8,73 0,00 0,0000 0,0
C170 55 025125004A 1,000 2 147,50 0,00 0 100 2101 11 147,50 4,00 5,90 0,00 0,00 0,00 0 00 147,50 5,00 7,38 0,00 0,0000 0,000 0
C170 56 025125010A 1,000 2 179,60 0,00 0 100 2101 11 179,60 4,00 7,18 0,00 0,00 0 00 179,60 5,00 8,98 0,00 0,0000 0,0
C170 57 025125003A 1,000 2 84,80 0,00 0 100 2101 11 84,80 4,00 3,39 0,00 0,00 0 00 84,80 5,00 4,24 0,00 0,0000 0,000
C170 58 025125002A 1,000 2 424,90 0,00 0 100 2101 11 424,90 4,00 17,00 0,00 0,00 0 00 424,90 5,00 21,25 0,00 0,000
C170 59 025125001A 1,000 2 206,80 0,00 0 100 2101 11 206,80 4,00 8,27 0,00 0,00 0 00 206,80 5,00 10,34 0,00 0,0000 0,000
C170 60 024476633A 1,000 2 194,90 0,00 0 100 2101 11 194,90 4,00 7,80 0,00 0,00 0,00 0 00 194,90 5,00 9,75 0,00 0,0000 0,00
C190 000 2101 12,00 104,90 99,90 11,99 0,00 0,00 5,00

|C190|100|2101|4,00|5547,72|5298,70|211,98|0,00|0,00|0,00|249,02||

|C190|500|2101|12,00|141,23|134,50|16,14|0,00|0,00|0,00|6,73||

|C170||0|21811914A||8,000|2|32,00|0,00|0|500|2101|11|32,00|12,00|3,84|0,00|0,00|0,00|0,00|0,00|3,00|5,00|1,60||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0

C170 8 024811908A 3,000 2 18,00 0,00 0 500 2101 11 18,00 12,00 2,16 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,00
C170 9 024811936A 6,000 2 24,00 0,00 0 100 2101 11 24,00 4,00 0,96 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,00
C170 10 024811967A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 11 024811923A 1,000 2 26,90 0,00 0 100 2101 11 26,90 4,00 1,08 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,000 0
C170 12 024811960A 1,000 2 20,20 0,00 0 100 2101 11 20,20 4,00 0,81 0,00 0,00 0,00 0 01 0,00 0,00
C170 13 024811954A 12,000 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 14 024811926A 1,000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 15 024811972A 2,000 2 31,80 0,00 0 100 2101 11 31,80 4,00 1,27 0,00 0,00 0 00 31,80 5,00 1,59 0,00 0,00
C170 16 024811918A 1,000 2 6,00 0,00 0 100 2101 11 6,00 4,00 0,24 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,000 0,000 0,000 0,00 0
C170 17 024811956A 5,000 2 29,75 0,00 0 500 2101 11 29,75 12,00 3,57 0,00 0,00 0,00 0 00 29,75 5,00 1,49 0,00 0,00
C170 18 024811903A 2,000 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 19 024811942A 1,000 2 90,00 0,00 0 100 2101 11 90,00 4,00 3,60 0,00 0,00 0,00 0 00 90,00 5,00 4,50 0,00 0,000
C170 20 024811995A 1,000 2 14,00 0,00 0 000 2101 11 14,00 12,00 1,68 0,00 0,00 0,00 0 00 14,00 5,00 0,70 0,00 0,00
C170 21 024811903A 2,000 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 22 024811971A 3,000 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 23 024811932A 1,000 2 12,80 0,00 0 100 2101 11 12,80 4,00 0,51 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 24 024811903A 2,000 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 25 024811985A 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 0,00
C170 26 024811998A 2,000 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 0,00
C170 27 024811951A 1,000 2 154,20 0,00 0 100 2101 11 154,20 4,00 6,17 0,00 0,00 0,00 0 154,20 5,00 7,71 0,00 0,0000 0,000
C170 28 024811910A 4,000 2 59,80 0,00 0 500 2101 11 59,80 12,00 7,18 0,00 0,00 0,00 0 59,80 5,00 2,99 0,00 0,000 0,
C170 29 024811955A 1,000 2 23,65 0,00 0 500 2101 11 23,65 12,00 2,84 0,00 0,00 0 00 23,65 5,00 1,18 0,00 0,0
C170 30 024811946A 2,000 2 59,80 0,00 0 100 2101 11 59,80 4,00 2,39 0,00 0,00 0,00 0 00 59,80 5,00 2,99 0,00 0,000
C170 31 024811971F 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 32 024811974A 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 33 024811971F 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 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 0,000
C170 35 024811907A 4,000 2 37,20 0,00 0 500 2101 11 37,20 12,00 4,46 0,00 0,00 0 00 37,20 5,00 1,86 0,00 0,0
C170 36 024811980A 1,000 2 7,20 0,00 0 000 2101 11 7,20 12,00 0,86 0,00 0,00 0,00 0 00 7,20 5,00 0,36 0,00 0,00
C170 37 024811948A 2,000 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 38 024811949A 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 39 024811919A 10,000 2 75,00 0,00 0 100 2101 11 75,00 4,00 3,00 0,00 0,00 0,00 0,00 0,00 0
C170 40 024811983A 4,000 2 292,00 0,00 0 100 2101 11 292,00 4,00 11,68 0,00 0,00 0 00 292,00 5,00 14,60 0,00 0,000 0,
C170 41 024811990A 1,000 2 35,60 0,00 0 100 2101 11 35,60 4,00 1,42 0,00 0,00 0 00 35,60 5,00 1,78 0,00 0,0000 0,000
C170 42 024811945 A 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 0,0
C170 43 024811908A 3,000 2 17,85 0,00 0 500 2101 11 17,85 12,00 2,14 0,00 0,00 0 00 17,85 5,00 0,89 0,00 0,000
C170 44 024811903B 4,000 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 45 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 0,000
C170 46 024811931A 1,000 2 25,16 0,00 0 100 2101 11 25,16 4,00 1,01 0,00 0,00 0 01 0,00 0,00 0,0
C170 47 024811911A 8,000 2 39,20 0,00 0 500 2101 11 39,20 12,00 4,70 0,00 0,00 0,00 0 00 39,20 5,00 1,96 0,00 0,000 0
C170 48 024811968A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 49 024811925A 4,000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000
C170 50 024811953A 2,000 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 0,000
C170 51 024811993A 1,000 2 11,90 0,00 0 000 2101 11 11,90 12,00 1,43 0,00 0,00 0 00 11,90 5,00 0,60 0,00 0,000
C170 52 024811999A 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 0,000 0
C170 53 024811987A 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 54 024811994A 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
C170 55 024811905A 8,000 2 84,00 0,00 0 500 2101 11 84,00 12,00 10,08 0,00 0,00 0 00 84,00 5,00 4,20 0,00 0,000 0,
C170 56 024811956A 5,000 2 29,75 0,00 0 500 2101 11 29,75 12,00 3,57 0,00 0,00 0,00 0 00 29,75 5,00 1,49 0,00 0,000 0
C170 57 024811952A 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 0,00

C170 58 024811904A 1,000 2 4,00 0,00 0 500 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 59 024811913A 18,000 2 72,00 0,00 0 100 2101 11 72,00 4,00 2,88 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 60 024811903A 2,000 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 61 024811934A 12,000 2 12,40 0,00 0 000 2 101 11 12,40 12,00 1,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 62 024811902A 10,000 2 322,00 0,00 0 100 2101 11 322,00 4,00 12,88 0,00 0,00 0 00 322,00 5,00 16,10 0,00 0,0000 0,000
C170 63 024811987A 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 64 024811942A 1,000 2 90,00 0,00 0 100 2101 11 90,00 4,00 3,60 0,00 0,00 0 00 90,00 5,00 4,50 0,00 0,000 0
C170 65 024811971F 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 0,00
C170 66 024811908A 3,000 2 18,00 0,00 0 500 2101 11 18,00 12,00 2,16 0,00 0,00 0,00 0 00 18,00 5,00 0,90 0,00 0,000 0
C170 67 024811940A 1,000 2 125,40 0,00 0 100 2101 11 125,40 4,00 5,02 0,00 0,00 0,00 0 00 125,40 5,00 6,27 0,00 0,000
C170 68 024811973A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,0
C170 69 024811939A 2,000 2 42,40 0,00 0 100 2101 11 42,40 4,00 1,70 0,00 0,00 0 00 42,40 5,00 2,12 0,00 0,0000 0,000
C170 70 024811916A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0,00 0,16 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 71 024811915A 1,000 2 18,90 0,00 0 000 2101 11 18,90 12,00 2,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 72 024811984A 2,000 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 0,0000 0,0
C170 73 024811903B 4,000 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 0,00
C170 74 024811978A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 75 024811947A 2,000 2 57,00 0,00 0 100 2101 11 57,00 4,00 2,28 0,00 0,00 0 00 57,00 5,00 2,85 0,00 0,0000 0,0
C170 76 024811922A 1,000 2 194,82 0,00 0 100 2101 11 194,82 4,00 7,79 0,00 0,00 0 00 194,82 5,00 9,74 0,00 0,00
C170 77 024811992A 1,000 2 110,20 0,00 0 100 2101 11 110,20 4,00 4,41 0,00 0,00 0,00 0 00 110,20 5,00 5,51 0,00 0,000 0,
C170 78 024811989A 1,000 2 33,00 0,00 0 100 2101 11 33,00 4,00 1,32 0,00 0,00 0 00 33,00 5,00 1,65 0,00 0,0000 0,0
C170 79 024811930A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 80 024811903A 2,000 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 81 024811991A 1,000 2 49,20 0,00 0 100 2101 11 49,20 4,00 1,97 0,00 0,00 0 00 49,20 5,00 2,46 0,00 0,0000 0,0
C170 82 024811950A 2,000 2 57,00 0,00 0 100 2101 11 57,00 4,00 2,28 0,00 0,00 0 00 57,00 5,00 2,85 0,00 0,0000 0,0

C170 83 024811981A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0,00 0 01 0,00 0,00
C170 84 024811982A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0,00 0 01 0,00 0,00
C170 85 024811901A 6,000 2 159,00 0,00 0 100 2101 11 159,00 4,00 6,36 0,00 0,00 0 00 159,00 5,00 7,95 0,00 0,000 0
C170 86 024811944A 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 0,000 0
C170 87 024811920A 1,000 2 4,00 0,00 0 100 2101 11 4,00 4,00 0,16 0,00 0,00 0 01 0,00 0,00 0,00
C170 88 024811985 A 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 0,0
C170 89 024811908A 3,000 2 17,85 0,00 0 500 2101 11 17,85 12,00 2,14 0,00 0,00 0 00 17,85 5,00 0,89 0,00 0,0
C170 90 024811910A 4,000 2 59,80 0,00 0 500 2101 11 59,80 12,00 7,18 0,00 0,00 0 00 59,80 5,00 2,99 0,00 0,000
$ \texttt{C170} 91 024811924 \\ A 8,000 2 32,00 0,00 0 500 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 92 024811958A 6,000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,000
$ \texttt{C170} 93 024811934 \\ A 2,000 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$
C190 000 2101 12,00 120,13 114,40 13,73 0,00 0,00 5,73

|C190|100|2101|4,00|2785,50|2665,38|106,63|0,00|0,00|0,00|120,12||

|C190|500|2101|12,00|867,04|825,75|99,09|0,00|0,00|0,00|41,29||

||C170||0||FOR00000704||55||00||1237154||35140209328663000104550010002371541011494611||25022014||25022014||25022014||4598,13||1|,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

C170 11 025124924A 2,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,
C170 12 025124948A 1,000 2 90,00 0,00 0 100 2101 11 90,00 4,00 3,60 0,00 0,00 0 00 90,00 5,00 4,50 0,00 0,000 0
C170 13 025124960B 2,000 2 45,80 0,00 0 100 2101 11 45,80 4,00 1,83 0,00 0,00 0 00 45,80 5,00 2,29 0,00 0,0000 0,000
C170 14 025124907A 4,000 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 15 025124908A 8,000 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 16 025124913A 1,000 2 79,90 0,00 0 100 2101 11 79,90 4,00 3,20 0,00 0,00 0,00 0 00 79,90 5,00 4,00 0,00 0,000
C170 17 025124904A 2,000 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 18 025124905A 8,000 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 19 025124966A 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 20 025124910A 4,000 2 88,80 0,00 0 100 2101 11 88,80 4,00 3,55 0,00 0,00 0,00 0 00 88,80 5,00 4,44 0,00 0,0000 0,000 0
C170 21 025124951A 1,000 2 233,90 0,00 0 100 2101 11 233,90 4,00 9,36 0,00 0,00 0 00 233,90 5,00 11,70 0,00 0,000
C170 22 025124911A 2,000 2 51,80 0,00 0 100 2101 11 51,80 4,00 2,07 0,00 0,00 0,00 0 51,80 5,00 2,59 0,00 0,0
C170 23 025124925A 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 24 025124946A 1,000 2 209,10 0,00 0 100 2101 11 209,10 4,00 8,36 0,00 0,00 0 00 209,10 5,00 10,46 0,00 0,000
C170 25 025124912A 1,000 2 125,00 0,00 0 100 2101 11 125,00 4,00 5,00 0,00 0,00 0,00 0 00 125,00 5,00 6,25 0,00 0,0000 0,000 0
C170 26 025124967A 4,000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0,00 0,00 0
C170 27 025124907A 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 0,00
C170 28 025124941A 1,000 2 134,00 0,00 0 100 2101 11 134,00 4,00 5,36 0,00 0,00 0 00 134,00 5,00 6,70 0,00 0,000 0
C170 29 024812128A 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 30 025124938A 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
C170 31 025124936A 1,000 2 6,00 0,00 0 000 2101 11 6,00 12,00 0,72 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 025124925A 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 33 025124927A 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 34 025124934A 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 0,00 0,00 0
C170 35 025124975A 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 36 023967150A 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 025124930A 4,000 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 38 025124932A 4,000 2 555,60 0,00 0 100 2101 11 555,60 4,00 22,22 0,00 0,00 0 00 555,60 5,00 27,78 0,00 0,0000 0,00
C170 39 025124926 A 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
$ \texttt{C170} 40 025124928 \\ A 4,000 2 100,00 0,00 0 100 2101 11 100,00 4,00 4,00 0,00 0,00 0,00 0$
C170 41 025124933A 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
$ \texttt{C170} 42 025124924 \\ A 2,000 2 10,00 0,00 0 100 2101 11 10,00 4,00 0,40 0,00 0,00 0,00 0,$
C170 43 025124940A 1,000 2 40,00 0,00 0 500 2101 11 40,00 12,00 4,80 0,00 0,00 0 00 40,00 5,00 2,00 0,00 0,000
C170 44 025124945 A 1,000 2 83,90 0,00 0 100 2101 11 83,90 4,00 3,36 0,00 0,00 0 00 83,90 5,00 4,20 0,00 0,0
C170 45 025124923A 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
C170 46 025124935A 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 47 025124949A 1,000 2 164,50 0,00 0 100 2101 11 164,50 4,00 6,58 0,00 0,00 0 00 164,50 5,00 8,23 0,00 0,0000 0,0
C170 48 025124926A 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 49 025124950A 1,000 2 125,90 0,00 0 100 2101 11 125,90 4,00 5,04 0,00 0,00 0 00 125,90 5,00 6,30 0,00 0,00
C170 50 025124971A 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 51 025124922A 2,000 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
C170 52 025124969A 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 0,00 0
C170 53 025124954A 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 54 025124909A 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 55 025124965A 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 025124903A 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 0,000 0
C170 57 025124961A 2,000 2 52,00 0,00 0 100 2101 11 52,00 4,00 2,08 0,00 0,00 0 00 52,00 5,00 2,60 0,00 0,00
C170 58 025124960A 2,000 2 45,80 0,00 0 100 2101 11 45,80 4,00 1,83 0,00 0,00 0 00 45,80 5,00 2,29 0,00 0,000 0
C170 59 025124905A 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 60 025124962A 1,000 2 124,00 0,00 0 100 2101 11 124,00 4,96 0,00 0,00 0 00 124,00 5,00 6,20 0,00 0,000

C170 61 025124922A 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 0,00 0,00 0
C170 62 020763011A 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 0,000
$ \texttt{C170} 63 025124921 \\ \textbf{A} 2,000 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 64 025124915A 1,000 2 12,00 0,00 0 100 2101 11 12,00 4,00 0,48 0,00 0,00 0,00 0,00 0,00 0
C170 65 025124918A 4,000 2 28,00 0,00 0 100 2101 11 28,00 4,00 1,12 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 66 025124956B 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 67 025124917A 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,
$ \texttt{C170} 68 025124942\\ A 1,000 2 175,00 0,00 0 100 2101 11 175,00 4,00 7,00 0,00 0,00 0,00 0,00 0 175,00 5,00 8,75 0,00 0,0000 0,000 0$
C170 69 025124947 A 1,000 2 121,00 0,00 0 100 2101 11 121,00 4,00 4,84 0,00 0,00 0 0,00 0 121,00 5,00 6,05 0,00 0,0
C170 70 025124944A 1,000 2 133,90 0,00 0 100 2101 11 133,90 4,00 5,36 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 71 025124903A 2,000 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 72 025124919A 1,000 2 7,00 0,00 0 000 2101 11 7,00 12,00 0,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 73 025124920A 1,000 2 13,60 0,00 0 100 2101 11 13,60 4,00 0,54 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 74 023967150 A 1,000 2 5,00 0,00 0 100 2101 11 5,00 4,00 0,20 0,00 0,00 0,00 0 01 0,00 0,00
$ \texttt{C170} 75 025124914 \\ A 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 0,00$
C170 76 025124976A 4,000 2 100,00 0,00 0 100 2101 11 100,00 4,00 4,00 0,00 0,00 0,00 0
$ \texttt{C170} 77 024476664 \\ A 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,$
$ \texttt{C170} 78 025124943 \\ \textbf{A} 1,000 2 86,50 0,00 0 100 2101 11 86,50 4,00 3,46 0,00 0,00 0 00 86,50 5,00 4,33 0,00 0,000$
$ \texttt{C170} 79 025124939 \\ A 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 0,00$
C190 000 2101 12,00 45,50 44,00 5,28 0,00 0,00 1,50

|C190|100|2101|4,00|4477,03|4289,40|171,58|0,00|0,00|0,00|187,63||

|C190|500|2101|12,00|75,60|72,00|8,64|0,00|0,00|0,00|3,60||

C170 3 024811979A 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 0,000 0
C170 4 024811969A 4,000 2 36,00 0,00 0 100 2101 11 36,00 4,00 1,44 0,00 0,00 0 00 36,00 5,00 1,80 0,00 0,000 0,
C170 5 024811966A 1,000 2 163,99 0,00 0 000 2101 11 163,99 12,00 19,68 0,00 0,00 0 00 163,99 5,00 8,20 0,00 0,0
C170 6 024811962A 1,000 2 180,20 0,00 0 000 2101 11 180,20 12,00 21,62 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 7 024811961A 1,000 2 8,00 0,00 0 100 2101 11 8,00 4,00 0,32 0,00 0,00 0 01 0,00 0,00 0,00 0,00 0,
C170 8 024811940A 1,000 2 125,40 0,00 0 100 2101 11 125,40 4,00 5,02 0,00 0,00 0,00 0 00 125,40 5,00 6,27 0,00 0,000
C170 9 024811983A 4,000 2 290,00 0,00 0 100 2101 11 290,00 4,00 11,60 0,00 0,00 0,00 0 00 290,00 5,00 14,50 0,00 0,00
C170 10 024811935 A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000
C170 11 024812027A 4,000 2 326,00 0,00 0 100 2101 11 326,00 4,00 13,04 0,00 0,00 0 00 326,00 5,00 16,30 0,00 0,000 0,
C170 12 024811928A 2,000 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,
C170 13 024812027 A 4,000 2 328,00 0,00 0 100 2101 11 328,00 4,00 13,12 0,00 0,00 0 00 328,00 5,00 16,40 0,00 0,0000 0,0
C170 14 024811917A 1,000 2 15,50 0,00 0 100 2101 11 15,50 4,00 0,62 0,00 0,00 0,00 0 01 0,00 0,00 0,00 0,
C170 15 024811912A 1,000 2 21,50 0,00 0 100 2101 11 21,50 4,00 0,86 0,00 0,00 0 01 0,00 0,00 0,00 0,000 0,
C190 000 2101 12,00 447,50 426,19 51,14 0,00 0,00 21,31

|C190|100|2101|4,00|1205,67|1150,40|46,02|0,00|0,00|0,00|55,27||

|C190|500|2101|12,00|8,40|8,00|0,96|0,00|0,00|0,00|0,40||

|C100|0|1|FOR000000704|55|00|1|233803|35140209328663000104550010002338031506677622|03022014|03022014|1140,09|1|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|0,0

C170 9 024812017A 1,000 2 51,00 0,00 0 000 2101 11 51,00 12,00 6,12 0,00 0,00 0 00 51,00 5,00 2,55 0,00 0,00
C170 10 024812016A 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
C170 11 024812015 A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0,
$ \texttt{C170} 12 024812014\\ A 8,000 2 32,00 0,00 0 500 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,00$
$ \texttt{C170} 13 024812013\\ A 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 0,00 0,00 0$
C170 14 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 0,000
C170 15 024812009A 8,000 2 32,00 0,00 0 500 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 16 024812009A 8,000 2 32,00 0,00 0 500 2101 11 32,00 12,00 3,84 0,00 0,00 0 00 32,00 5,00 1,60 0,00 0,000
C170 17 024811951A 1,000 2 153,90 0,00 0 100 2101 11 153,90 4,00 6,16 0,00 0,00 0 00 153,90 5,00 7,70 0,00 0,000 0
C170 18 024811949A 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 19 024812019A 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 20 024811948A 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 21 024812005 A 2,000 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,
C170 22 024812011A 2,000 2 24,00 0,00 0 500 2101 11 24,00 12,00 2,88 0,00 0,00 0 00 24,00 5,00 1,20 0,00 0,0
$ \texttt{C170} 23 024812024 \\ A 1,000 2 4,00 0,00 0 000 2101 11 4,00 12,00 0,48 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 $
C170 24 024812001A 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 25 024812002A 1,000 2 14,80 0,00 0 100 2101 11 14,80 4,00 0,59 0,00 0,00 0 00 14,80 5,00 0,74 0,00 0,0000 0,0
C170 26 024812004A 1,000 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 0,00
C170 27 024812003A 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
C190 000 2101 12,00 211,05 201,00 24,12 0,00 0,00 10,05
C190 100 2101 4,00 740,04 705,70 28,23 0,00 0,00 0,00 34,34
C190 500 2101 12,00 189,00 180,00 21,60 0,00 0,00 9,00

|C190|020|1101|17,00|272,42|192,30|32,69|0,00|0,00|80,12|0,00| |C170|1|1711|0,780|140|9,91|0,00|0|020|1101|11|6,99|17,00|1,19|0,00|0,00|0,00|0|00||9,91|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|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|1711||1,460|140|18,54|0,00|0|020|1101|11|13,09|17,00|2,23|0,00|0,00|0|00||18,54|5,00|0,93||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|0,000|0,000|0,|C170|3|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|0,0|C170|4|1158||0,930|140|19,08|0,00|0|020|1101|11|13,47|17,00|2,29|0,00|0,00|0|00||19,08|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|0,|C170|5|30030011101125||7,770|140|147,63|0,00|0|100|1101|11|147,63|10,00|0|100|140|147,63|0,00|0|100|140|147,63|0,00|0|140,76|0,00|0,00|0,00|0|00||147,63|5,00|7,38||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,|C170|7|1902||9,460|140|317,86|0,00|0|020|1101|11|224,37|17,00|38,14|0,00|0,00|0,00|0|00||317,86|5,00|15,89||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|0,00|C170|8|1713||18,600|140|488,25|0,00|0|200|1101|11|488,25|10,00|48,83|0,00|0,00|0,00|0|488,25|5,00|24,41||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||C190|020|1101|17,00|417,95|281,66|47,89|0,00|0,00|117,36|18,93|| |C190|100|1101|10,00|155,01|147,63|14,76|0,00|0,00|0,00|7,38|| |C190|200|1101|10,00|512,66|488,25|48,83|0,00|0,00|0,00|24,41|| |C170|3|1711||1,720|140|21,84|0,00|0|020|1101|11|15,42|17,00|2,62|0,00|0,00|0|00||21,84|5,00|1,09||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|236||16,400|140|98,40|0,00|0|100|1101|11|98,40|10,00|9,84|0,00|0,00|0,00|0|00||98,40|5,00|4,92||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|5|57000200010013||6,690|140|127,11|0,00|0|100|1101|11|127,11|10,00|12,71|0,00|0,00|0,00|0,00|0|127,11|5,00|6,36||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||C170|7|1711||7,590|140|96,39|0,00|0|020|1101|11|68,04|17,00|11,57|0,00|0,00|0,00|0|00||96,39|5,00|4,82||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|8|2977||1,470|140|6,62|0,00|0|020|1101|11|4,67|17,00|0,79|0,00|0,00|0|00||6,62|5,00|0,33||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|0,000||C190|020|1101|17,00|579,77|404,52|68,76|0,00|0,00|168,55|6,70|| |C190|100|1101|10,00|236,79|225,51|22,55|0,00|0,00|0,00|11,28||

|C170|1|2347||13,490|140|225,82|0,00|0|100|1101|11|225,82|10,00|22,58|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|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,000|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0,00|0

|C190|360|1556|0,00|9,45|0,00|0,00|0,00|0,00|0,00|0

C100 0 1 FOR000000710 55 00 1 13875 42140209446820000186550010000138751301879432 14022014 14022014 1078,52 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 21595 2,000 2 340,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 11320 10,000 2 369,00 0,00 0 060 1401 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 17487 2,000 2 340,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 680,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1401 0,00 369,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000710 55 00 1 14031 42140209446820000186550010000140311929693284 28022014 28022014 2603,45 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 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 2 17537 10,000 2 286,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 17577 20,000 2 492,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 6224 20,000 2 492,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 18569 10,000 2 827,10 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 2410,60 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 14009 42140209446820000186550010000140091637195046 26022014 26022014 390,42 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 14446 10,000 2 361,50 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 390,42 0,00 0,00 0,00 0,00 28,92
C100 0 1 FOR000000712 55 00 1 52291 42140202441248000113550010000522911006698840 24022014 24022014 39,76 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 91604006 0,020 110 0,20 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 91208030 0,040 110 1,48 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,
C170 3 91208020 0,040 110 1,18 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,0
C170 4 91208016 0,040 110 1,16 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 91206020 0,040 110 0,68 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 6 91204025 0,120 110 2,21 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 91204020 0,100 110 1,35 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 91204016 0,080 110 0,98 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 10 30030011101126 10,020 110 12,49 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000),00 30
C170 11 98611045100Q 1,000 2 21,37 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00) 30
C170 12 7979050024 0,060 110 6,43 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00	30
C190 060 1401 0,00 8,92 0,00 0,00 0,00 0,00 0,00	

|C190|260|1401|0,00|30,84|0,00|0,00|0,00|0,00|0,00|0,00|

C170 19 7979100050 0,120 110 25,14 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 91210030 0,080 110 4,41 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 91208035 0,020 110 0,82 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 91208030 0,100 110 3,70 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 70,60 0,00 0,00 0,00 0,00 0,00 0,0
C190 260 1401 0,00 118,25 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52303 42140202441248000113550010000523031006667204 24022014 34,69 1 0,00 0,00 34,69 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 91604020 0,060 110 1,77 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 91604006 0,020 110 0,20 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 30030011101126 0,040 110 4,98 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 91208020 0,110 110 3,24 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 91206020 0,040 110 0,68 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 91204020 0,140 110 1,89 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 98611045100Q 1,000 2 21,35 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 30030011101127 0,050 110 0,58 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 4,98 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 29,71 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52343 42140202441248000113550010000523431008667207 25022014 25022014 29,69 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 91216060 0,070 110 21,29 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7979160050 0,020 110 8,40 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 8,40 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 21,29 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52213 42140202441248000113550010000522131004667224 21022014 105,34 1 0,00 0,00 105,34 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 91208030 0,160 110 5,91 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 91208020 0,040 110 1,18 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 3 91206020 0,020 110 0,34 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 91203025 0,020 110 0,44 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 30030011101123 0,120 110 34,31 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 91212060 0,080 110 10,40 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 30030011101116 0,120 110 14,34 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,0
C170 8 91212035 0,080 110 7,77 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 30030011101115 0,040 110 2,96 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 91210035 0,020 110 1,24 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 91210030 0,120 110 6,61 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 7979160060 0,040 110 19,84 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 060 1401 0,00 19,84 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 85,50 0,00 0,00 0,00 0,00 0,00 0,0
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000712 55 00 1 51886 42140202441248000113550010000518861005466111 12022014 12022014 213,05 1 0,00 0,00 213,05 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$

| C100|0|1|FOR000000712||55||00|1|51886||42140202441248000113550010000518861005466111||12022014||12022014||213,05||1|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,

C170 13 799112035 0,480 110 38,68 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 91208035 0,180 110 7,37 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 91204035 0,020 110 0,23 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91208025 0,040 110 1,45 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 91208020 0,200 110 5,89 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 7979160060 0,020 110 9,92 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 7979200060 0,020 110 16,28 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 26,20 0,00 0,00 0,00 0,00 0,00 0,0
C190 260 1401 0,00 186,85 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000712 55 00 1 52199 42140202441248000113550010000521991004112795 20022014 20022014 117,42 1 0,00 0,00 117,42 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 VPS-201 3,000 2 117,42 0,00 0 120 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 120 1556 0,00 117,42 0,00 0,00 0,00 117,42 0,00
C100 0 1 FOR000000712 55 00 1 52226 42140202441248000113550010000522261005777110 21022014 195,66 1 0,00 0,00 195,66 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 91208045 0,020 110 1,07 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 91208040 0,040 110 1,75 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 91208035 0,040 110 1,64 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 91206020 0,200 110 3,39 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 30030011101123 0,090 110 25,73 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 91212055 0,080 110 10,26 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 30030011101116 0,200 110 23,91 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 91212045 0,120 110 12,88 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 91212040 0,040 110 3,96 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 91212035 0,100 110 9,71 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 13 91210070 0,040 110 4,25 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 30030011101122 0,080 110 7,19 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 91210035 0,040 110 2,48 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91210030 0,080 110 4,41 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 91210025 0,120 110 6,48 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 30030011101121 0,040 110 5,96 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 91208030 0,120 110 4,43 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 30030011101120 0,040 110 22,38 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 30030011101119 0,040 110 11,74 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 7979120050 0,040 110 10,63 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 30030011101118 0,040 110 9,35 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 60,06 0,00 0,00 0,00 0,00 0,00 0

|C190|260|1401|0,00|135,60|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|060|1401|0,00|39,69|0,00|0,00|0,00|0,00|0,00|0,00| |C190|260|1401|0,00|97,69|0,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1101|0,00|394,20|0,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1101|0,00|163,45|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|2707839||1,000|2|203,73|0,00|0|000|1101|11|203,73|17,00|34,63|0,00|0,00|0,00|0,00|0|203,73|5,00|10,19||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|2707839||1,000|2|203,73|0,00|0|000|1101|11|203,73|17,00|34,63|0,00|0,00|0,00|0,00|0|203,73|5,00|10,19||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|3|2707822||1,000|2|2206,82|0,00|0|000|1101|11|2206,82|17,00|375,16|0,00|0,000|0,00|0|2206,82|5,00|110,34||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|

C170 4 2707815 1,000 2 1845,58 0,00 0 000 1101 11 1845,58 17,00 313,75 0,00 0,00 0 00 1845,58 5,00 92,28 0,00 0,00
C170 5 2707792 1,000 2 371,91 0,00 0 000 1101 11 371,91 17,00 63,22 0,00 0,00 0,00 0 00 371,91 5,00 18,60 0,00 0,0000 0,000
C170 6 2707792 1,000 2 371,91 0,00 0 000 1101 11 371,91 17,00 63,22 0,00 0,00 0,00 0 00 371,91 5,00 18,60 0,00 0,0
C170 7 2707761 1,000 2 2957,13 0,00 0 000 1101 11 2957,13 17,00 502,71 0,00 0,00 0 00 2957,13 5,00 147,86 0,00 0,0000 0,000
C170 8 2707426 1,000 2 242,23 0,00 0 000 1101 11 242,23 17,00 41,18 0,00 0,00 0,00 0 00 242,23 5,00 12,11 0,00 0,0000 0,000
C170 9 2707723 1,000 2 86,39 0,00 0 000 1101 11 86,39 17,00 14,69 0,00 0,00 0,00 0 00 86,39 5,00 4,32 0,00 0,0000 0,0
C170 10 2707471 1,000 2 45,54 0,00 0 000 1101 11 45,54 17,00 7,74 0,00 0,00 0,00 0 00 45,54 5,00 2,28 0,00 0,0000 0,0
C170 11 2707464 1,000 2 218,82 0,00 0 000 1101 11 218,82 17,00 37,20 0,00 0,00 0,00 0 00 218,82 5,00 10,94 0,00 0,0000 0,00
C170 12 2707440 1,000 2 200,30 0,00 0 000 1101 11 200,30 17,00 34,05 0,00 0,00 0,00 0,00 0,00 1,002 0,00 0,00
C170 13 2707426 1,000 2 242,23 0,00 0 000 1101 11 242,23 17,00 41,18 0,00 0,00 0,00 0 00 242,23 5,00 12,11 0,00 0,0000 0,00
C170 14 2707402 1,000 2 89,03 0,00 0 000 1101 11 89,03 17,00 15,14 0,00 0,00 0,00 0 00 89,03 5,00 4,45 0,00 0,0
C170 15 2707778 1,000 2 2396,85 0,00 0 000 1101 11 2396,85 17,00 407,46 0,00 0,00 0 00 2396,85 5,00 119,84 0,00 0,0000 0,00
C170 16 2707396 1,000 2 194,13 0,00 0 000 1101 11 194,13 17,00 33,00 0,00 0,00 0,00 0 00 194,13 5,00 9,71 0,00 0,0000 0,000
C170 17 2707389 1,000 2 212,84 0,00 0 000 1101 11 212,84 17,00 36,18 0,00 0,00 0,00 0 00 212,84 5,00 10,64 0,00 0,0000 0,00
C170 18 2707372 1,000 2 367,70 0,00 0 000 1101 11 367,70 17,00 62,51 0,00 0,00 0,00 0 00 367,70 5,00 18,38 0,00 0,0000 0,00
C170 19 2707365 1,000 2 175,03 0,00 0 000 1101 11 175,03 17,00 29,76 0,00 0,00 0,00 0 00 175,03 5,00 8,75 0,00 0,0000 0,000
C170 20 2707358 1,000 2 129,78 0,00 0 000 1101 11 129,78 17,00 22,06 0,00 0,00 0,00 0 00 129,78 5,00 6,49 0,00 0,000
C170 21 2707334 1,000 2 367,90 0,00 0 000 1101 11 367,90 17,00 62,54 0,00 0,00 0,00 0 00 367,90 5,00 18,39 0,00 0,0000 0,00
C170 22 2707310 1,000 2 489,36 0,00 0 000 1101 11 489,36 17,00 83,19 0,00 0,00 0,00 0 00 489,36 5,00 24,47 0,00 0,0000 0,00
C190 000 1101 17,00 14299,90 13618,94 2315,20 0,00 0,00 680,96
C100 0 1 FOR000000715 55 00 2 77800 42140203749237000168550020000778001000315301 07022014 2233,56 1 0,00 0,00 2127,19 0 0,00 0,00 2127,19 361,63 0,00 0,00 106,37 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2646817 2,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 2 2650517 1,000 2 8,03 0,00 0 000 1101 11 8,03 17,00 1,37 0,00 0,00 0,00 0 00 8,03 5,00 0,40 0,00 0,000 0,
C170 3 2650500 1,000 2 36,91 0,00 0 000 1101 11 36,91 17,00 6,27 0,00 0,00 0 00 36,91 5,00 1,85 0,00 0,00
C170 4 2646787 1,000 2 20,00 0,00 0 000 1101 11 20,00 17,00 3,40 0,00 0,00 0 00 20,00 5,00 1,00 0,00 0,000 0

C170 5 2646787 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 6 2646756 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 0,00
C170 7 2646824 1,000 2 764,00 0,00 0 000 1101 11 764,00 17,00 129,88 0,00 0,00 0 00 764,00 5,00 38,20 0,00 0,00
C170 8 2647081 1,000 2 3,50 0,00 0 000 1101 11 3,50 17,00 0,60 0,00 0,00 0,00 0 00 3,50 5,00 0,18 0,00 0,000 0,
C170 9 2646756 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
C170 10 2646725 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 0 44,00 5,00 2,20 0,00 0,000
C170 11 2647036 1,000 2 2,00 0,00 0 000 1101 11 2,00 17,00 0,34 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 12 2647043 2,000 2 4,00 0,00 0 000 1101 11 4,00 17,00 0,68 0,00 0,00 0,00 0 00 4,00 5,00 0,20 0,00 0,000 0
C170 13 2646701 2,000 2 6,00 0,00 0 000 1101 11 6,00 17,00 1,02 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 14 2647012 2,000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0 00 12,00 5,00 0,60 0,00 0,000
C170 15 2647005 1,000 2 8,00 0,00 0 000 1101 11 8,00 17,00 1,36 0,00 0,00 0,00 0,00 0,00 0,40 0,00 0,00
C170 16 2646992 1,000 2 21,80 0,00 0 000 1101 11 21,80 17,00 3,71 0,00 0,00 0 00 21,80 5,00 1,09 0,00 0,0000 0,000
C170 17 2646978 1,000 2 109,00 0,00 0 000 1101 11 109,00 17,00 18,53 0,00 0,00 0 00 109,00 5,00 5,45 0,00 0,000 0,
C170 18 2646954 1,000 2 40,00 0,00 0 000 1101 11 40,00 17,00 6,80 0,00 0,00 0,00 0 00 40,00 5,00 2,00 0,00 0,000 0
C170 19 2646916 1,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 20 2646916 1,000 2 10,00 0,00 0 000 1101 11 10,00 17,00 1,70 0,00 0,0
C170 21 2646909 1,000 2 9,00 0,00 0 000 1101 11 9,00 17,00 1,53 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 22 2646893 2,000 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
C170 23 2647036 1,000 2 3,00 0,00 0 000 1101 11 3,00 17,00 0,51 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 24 2646886 2,000 2 12,20 0,00 0 000 1101 11 12,20 17,00 2,07 0,00 0,00 0 00 12,20 5,00 0,61 0,00 0,0000 0,000
C170 25 2646879 1,000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0 00 35,00 5,00 1,75 0,00 0,0000 0,000
C170 26 2647067 1,000 2 9,00 0,00 0 000 1101 11 9,00 17,00 1,53 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 27 2647074 2,000 2 38,00 0,00 0 000 1101 11 38,00 17,00 6,46 0,00 0,00 0 00 38,00 5,00 1,90 0,00 0,0000 0,000
C170 28 2646862 1,000 2 35,00 0,00 0 000 1101 11 35,00 17,00 5,95 0,00 0,00 0 00 35,00 5,00 1,75 0,00 0,0000 0,000
C170 29 2647098 1,000 2 82,00 0,00 0 000 1101 11 82,00 17,00 13,94 0,00 0,00 0 00 82,00 5,00 4,10 0,00 0,000

C170 30 2647104 4,000 2 48,00 0,00 0 000 1101 11 48,00 17,00 8,16 0,00 0,00 0 00 48,00 5,00 2,40 0,00 0,0
C170 31 2647128 1,000 2 358,00 0,00 0 000 1101 11 358,00 17,00 60,86 0,00 0,00 0,00 0 00 358,00 5,00 17,90 0,00 0,0000 0,000 0
C170 32 2646855 2,000 2 6,00 0,00 0 000 1101 11 6,00 17,00 1,02 0,00 0,00 0,00 0 6,00 5,00 0,30 0,00 0,000 0,
C170 33 2646848 1,000 2 195,00 0,00 0 000 1101 11 195,00 17,00 33,15 0,00 0,00 0,00 0,00 5,00 9,75 0,00 0,000
C170 34 2650531 1,000 2 42,25 0,00 0 000 1101 11 42,25 17,00 7,18 0,00 0,00 0,00 0 00 42,25 5,00 2,11 0,00 0,0000 0,000
C170 35 2650555 1,000 2 3,50 0,00 0 000 1101 11 3,50 17,00 0,60 0,00 0,00 0,00 0 00 3,50 5,00 0,18 0,00 0,000 0
C170 36 2646831 2,000 2 56,00 0,00 0 000 1101 11 56,00 17,00 9,52 0,00 0,00 0,00 0 00 56,00 5,00 2,80 0,00 0,000 0
C190 000 1101 17,00 2233,56 2127,19 361,63 0,00 0,00 106,37
C100 0 1 FOR000000715 55 00 2 77975 42140203749237000168550020000779751000317084 11022014 18,47 1 0,00 0,00 17,59 0 0,00 0,00 17,59 3,01 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2670447 1,000 2 4,05 0,00 0 000 1101 11 4,05 17,00 0,69 0,00 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000 0,
C170 2 2670447 1,000 2 4,05 0,00 0 000 1101 11 4,05 17,00 0,69 0,00 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000 0,
C170 3 2670447 1,000 2 4,05 0,00 0 000 1101 11 4,05 17,00 0,69 0,00 0,00 0,00 0 00 4,05 5,00 0,20 0,00 0,000 0,
C170 4 1194449 1,000 2 1,15 0,00 0 000 1101 11 1,15 17,00 0,20 0,00 0,00 0,00 0 00 1,15 5,00 0,06 0,00 0,000
C170 5 1194449 1,000 2 1,15 0,00 0 000 1101 11 1,15 17,00 0,20 0,00 0,00 0,00 0 00 1,15 5,00 0,06 0,00 0,000
C170 6 2670416 1,000 2 1,10 0,00 0 000 1101 11 1,10 17,00 0,19 0,00 0,00 0,00 0 00 1,10 5,00 0,00 0,0
C170 7 2670409 2,000 2 0,88 0,00 0 000 1101 11 0,88 17,00 0,15 0,00 0,00 0,00 0 00 0,88 5,00 0,04 0,00 0,000
C170 8 2670393 1,000 2 0,35 0,00 0 000 1101 11 0,35 17,00 0,06 0,00 0,00 0,00 0 00 0,35 5,00 0,02 0,00 0,000
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C170 1 2710372 1,000 2 271,94 0,00 0 000 1101 11 271,94 17,00 46,23 0,00 0,00 0,00 0 00 271,94 5,00 13,60 0,00 0,0000 0,
C170 2 2710372 1,000 2 271,94 0,00 0 000 1101 11 271,94 17,00 46,23 0,00 0,00 0,00 0 00 271,94 5,00 13,60 0,00 0,0000 0,
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C170 10 2709710 1,000 2 6,83 0,00 0 000 1101 11 6,83 17,00 1,16 0,00 0,00 0,00 0 00 6,83 5,00 0,34 0,00 0,000 0
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C170 12 2709895 1,000 2 3,41 0,00 0 000 1101 11 3,41 17,00 0,58 0,00 0,00 0,00 0 00 3,41 5,00 0,17 0,00 0,00
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C170 16 2709888 4,000 2 9,22 0,00 0 000 1101 11 9,22 17,00 1,57 0,00 0,00 0,00 0 00 9,22 5,00 0,46 0,00 0,000 0
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C170 34 2005522 4,000 2 62,76 0,00 0 000 1101 11 62,76 17,00 10,67 0,00 0,00 0,00 0 00 62,76 5,00 3,14 0,00 0,0000 0,000
C170 35 2709833 2,000 2 66,46 0,00 0 000 1101 11 66,46 17,00 11,30 0,00 0,00 0,00 0 00 66,46 5,00 3,32 0,00 0,000
C170 36 2709826 1,000 2 1,84 0,00 0 000 1101 11 1,84 17,00 0,31 0,00 0,00 0,00 0 00 1,84 5,00 0,09 0,00 0,000 0
C170 37 2709819 4,000 2 44,30 0,00 0 000 1101 11 44,30 17,00 7,53 0,00 0,00 0,00 0 00 44,30 5,00 2,21 0,00 0,00
C170 38 2709802 2,000 2 9,96 0,00 0 000 1101 11 9,96 17,00 1,69 0,00 0,00 0,00 0 00 9,96 5,00 0,50 0,00 0,00
C170 39 2709796 2,000 2 8,67 0,00 0 000 1101 11 8,67 17,00 1,47 0,00 0,00 0,00 0 00 8,67 5,00 0,43 0,00 0,0000 0,000
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C170 55 2709598 2,000 2 31,75 0,00 0 000 1101 11 31,75 17,00 5,40 0,00 0,00 0 00 31,75 5,00 1,59 0,00 0,0000 0,
C170 56 2710037 1,000 2 137,54 0,00 0 000 1101 11 137,54 17,00 23,38 0,00 0,00 0,00 0 00 137,54 5,00 6,88 0,00 0,0000 0,000
C170 57 2709598 2,000 2 31,75 0,00 0 000 1101 11 31,75 17,00 5,40 0,00 0,00 0 00 31,75 5,00 1,59 0,00 0,0000 0,
C170 58 2709574 1,000 2 5,07 0,00 0 000 1101 11 5,07 17,00 0,86 0,00 0,00 0,00 0 00 5,07 5,00 0,25 0,00 0,00
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C170 61 2709529 2,000 2 12,36 0,00 0 000 1101 11 12,36 17,00 2,10 0,00 0,00 0,00 0 00 12,36 5,00 0,62 0,00 0,000 0
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C170 66 2710884 2,000 2 13,10 0,00 0 000 1101 11 13,10 17,00 2,23 0,00 0,00 0,00 0 00 13,10 5,00 0,65 0,00 0,000 0
C170 67 2710839 1,000 2 91,01 0,00 0 000 1101 11 91,01 17,00 15,47 0,00 0,00 0 00 91,01 5,00 4,55 0,00 0,0000 0,00
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C170 69 2710808 1,000 2 32,40 0,00 0 000 1101 11 32,40 17,00 5,51 0,00 0,00 0 00 32,40 5,00 1,62 0,00 0,0000 0,000
C170 70 2710792 2,000 2 11,44 0,00 0 000 1101 11 11,44 17,00 1,94 0,00 0,00 0,00 0 00 11,44 5,00 0,57 0,00 0,0000 0,000
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C170 79 2710631 1,000 2 7,56 0,00 0 000 1101 11 7,56 17,00 1,29 0,00 0,00 0,00 0 00 7,56 5,00 0,38 0,00 0,0
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C170 83 2710594 1,000 2 98,77 0,00 0 000 1101 11 98,77 17,00 16,79 0,00 0,00 0,00 0 98,77 5,00 4,94 0,00 0,000 0
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C170 87 2710525 1,000 2 15,78 0,00 0 000 1101 11 15,78 17,00 2,68 0,00 0,00 0,00 0 00 15,78 5,00 0,79 0,00 0,00
C170 88 2710808 1,000 2 32,40 0,00 0 000 1101 11 32,40 17,00 5,51 0,00 0,00 0,00 0 00 32,40 5,00 1,62 0,00 0,00
C170 89 2710501 4,000 2 7,38 0,00 0 000 1101 11 7,38 17,00 1,25 0,00 0,00 0,00 0 00 7,38 5,00 0,37 0,00 0,0000 0,000
C170 90 2710495 1,000 2 50,49 0,00 0 000 1101 11 50,49 17,00 8,58 0,00 0,00 0,00 0 50,49 5,00 2,52 0,00 0,000 0,
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C170 92 2710877 1,000 2 114,09 0,00 0 000 1101 11 114,09 17,00 19,40 0,00 0,00 0 00 114,09 5,00 5,70 0,00 0,000
C170 93 2301877 2,000 2 16,61 0,00 0 000 1101 11 16,61 17,00 2,82 0,00 0,00 0,00 0 00 16,61 5,00 0,83 0,00 0,00
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C190 000 1101 17,00 5499,63 5237,75 890,38 0,00 0,00 261,88
$ \texttt{C}100 0 1 \\ \texttt{F}0R000000715 55 00 2 \\ \texttt{7}8301 42140203749237000168550020000783011000320423} 14022014 14022014 189,25 1 0,00 0,00 180,23 0 0,00 0,00 180,23 30,64 0,00 0,00 9,02 0,00 0,00 0,00 0,00 0,00$
C170 1 2693101 30,000 2 121,50 0,00 0 000 1101 11 121,50 17,00 20,66 0,00 0,00 0 00 121,50 5,00 6,08 0,00 0,000
C170 2 2693118 1,000 2 58,73 0,00 0 000 1101 11 58,73 17,00 9,98 0,00 0,00 0,00 0 00 58,73 5,00 2,94 0,00 0,000
C190 000 1101 17,00 189,25 180,23 30,64 0,00 0,00 9,02

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C170 1 2633275 1,000 2 54,00 0,00 0 000 1101 11 54,00 17,00 9,18 0,00 0,00 0,00 0 54,00 5,00 2,70 0,00 0,000
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C190 000 1101 17,00 175,35 167,00 28,39 0,00 0,00 0,00 8,35
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C170 3 2687681 4,000 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 4 2687681 4,000 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 5 2687667 4,000 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,
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C170 8 2687681 4,000 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 9 2687667 4,000 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,
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C190 000 1101 17,00 237,30 226,00 38,42 0,00 0,00 0,00 11,30
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C170 4 453781 1,000 189 14,50 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
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C190 060 1556 0,00 306,90 0,00 0,00 0,00 0,00 0,00

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C170 6 2596 1,000 2 31,02 0,00 0 000 1101 11 31,02 17,00 5,27 0,00 0,00 0,00 0 00 31,02 5,00 1,55 0,00 0,0000 0,00
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C110 4
C170 1 145 22,000 4 110,00 0,00 0 400 1916 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 400 1916 0,00 110,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000734 55 00 2 53884 42140292664028002519550020000538841190626360 19022014 19022014 240,00 0 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 8485836 4,000 2 240,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 240,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000735 55 00 1 4803 35140201397732000120550010000048031000012979 07022014 07022014 2613,95 0 0,00 0,00 2508,75 1 105,20 0,00 0,00 2613,95 313,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 PB1M8 6,000 2 35,04 0,00 0 000 2101 11 39,20 12,00 4,70 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 2 207 \\ \texttt{ULBO} 6,000 2 364,08 0,00 0 000 2101 11 368,29 12,00 44,19 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 3 SC-03 28,000 2 57,68 0,00 0 000 2101 11 61,89 12,00 7,43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 CRT-01 20,000 2 608,40 0,00 0 000 2101 11 612,61 12,00 73,51 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 5 SC-03 8,000 2 16,48 0,00 0 000 2101 11 20,69 12,00 2,48 0,00 0,00 0,00 0,49 0,00 0,00 0,00 0,0
C170 6 CRT-01 5,000 2 152,10 0,00 0 000 2101 11 156,31 12,00 18,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 ES-20 4,000 2 72,44 0,00 0 000 2101 11 76,65 12,00 9,20 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 8 \\ \textbf{SC-03} 12,000 2 24,72 0,00 0 000 2101 11 28,93 12,00 3,47 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0,$
C170 9 CRT-01 7,000 2 212,94 0,00 0 000 2101 11 217,15 12,00 26,06 0,00 0,00 0,00 0,00 0,00 0,00

C170 11 PB1M8 1,000 2 5,84 0,00 0 000 2101 11 10,05 12,00 1,20 0,00 0,00 0,00 0,00 0,00 0,0
C170 12 PB1M6 2,000 2 9,96 0,00 0 000 2101 11 14,17 12,00 1,70 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 13 210U 1,000 2 84,51 0,00 0 000 2101 11 88,72 12,00 10,65 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 14 95000 1,000 2 101,85 0,00 0 000 2101 11 106,06 12,00 12,73 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
$ \texttt{C170} 15 207 \\ \texttt{ULBO} 2,000 2 121,36 0,00 0 000 2101 11 125,57 12,00 15,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 16 ES-20 3,000 2 54,33 0,00 0 000 2101 11 58,54 12,00 7,02 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 ES-20 3,000 2 54,33 0,00 0 000 2101 11 58,54 12,00 7,02 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 PB1M8 1,000 2 5,84 0,00 0 000 2101 11 10,05 12,00 1,20 0,00 0,00 0,00 0,00 0,00 0,0
C170 19 PB1M6 1,000 2 4,98 0,00 0 000 2101 11 9,19 12,00 1,10 0,00 0,00 0,00 0,00 0,00 0,0
C170 20 PB1M6 2,000 2 9,96 0,00 0 000 2101 11 14,17 12,00 1,70 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} \texttt{21} \texttt{ES-20} \texttt{18,000} \texttt{2 144,88} \texttt{0,00} \texttt{0 000} \texttt{2101} \texttt{11} \texttt{149,09} \texttt{12,00} \texttt{17,89} \texttt{0,00} \texttt{0,00} \texttt{0,00} \texttt{0,00} \texttt{0,00} \texttt{0,00} \texttt{0,000} \texttt$
C170 22 95000 1,000 2 101,85 0,00 0 000 2101 11 106,06 12,00 12,73 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 23 210U 1,000 2 84,51 0,00 0 000 2101 11 88,72 12,00 10,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 24 207 \\ \texttt{ULBO} 2,000 2 121,36 0,00 0 000 2101 11 125,57 12,00 15,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 25 ES-20 3,000 2 54,33 0,00 0 000 2101 11 58,54 12,00 7,02 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2101 12,00 2613,95 2613,95 313,65 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000736 55 00 1 9152 35140253164695000103550010000091521625978787} 14022014 14022014 42170,01 0 0,00 0,00 0,00 0,00 0,00 0,00 0$
C110 5

C170 8 57000200010018 240,000 140 1320,00 0,00 0 020 2101 11 967,96 12,00 116,16 0,00 0,00 0 05 0,00 0,00 0,00 0,00 0,
C170 9 57000200010018 126,000 140 693,00 0,00 0 020 2101 11 508,18 12,00 60,98 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 7897975049513 71,960 140 1057,81 0,00 0 020 2101 11 775,69 12,00 93,08 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 11 57000200010018 214,000 140 1177,00 0,00 0 020 2101 11 863,09 12,00 103,57 0,00 0,00 0 05 0,00 0,00 0,00 0,00
C170 12 57000200010017 2620,000 140 10742,00 0,00 0 020 2101 11 7877,11 12,00 945,25 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
C170 13 57000200010018 140,000 140 770,00 0,00 0 020 2101 11 564,64 12,00 67,76 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 57000200010017 2330,000 140 9553,00 0,00 0 020 2101 11 7005,21 12,00 840,63 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 2101 12,00 42170,01 30923,26 3710,79 0,00 0,00 11246,75 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000737 55 00 1 13153 42140202518285000344550010000131531000175524} 07022014 07022014 139,80 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 57000200010011 2,000 2 93,60 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 2148 2,000 2 46,20 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
[C190]060]1401]0,00]139,80]0,00]0,00]0,00]0,00]0,00]0,00]
C100 0 1 FOR000000738 55 00 6 23353 42140283240333000387550060000233531005295000 19022014 19022014 15,90 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 439185 1,000 2 11,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 266914 1,000 2 4,00 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 15,90 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 102788 35140261381323000248550010001027881001258600 06022014 06022014 288000,00 2 0,00 0,00 0,00 0,00 0,00 0,
C170 1 30030011101131 1,000 2 288000,00 0,00 0 020 2949 30 211219,20 12,00 25346,30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 2949 12,00 288000,00 211219,20 25346,30 0,00 0,00 76780,80 0,00
C100 0 1 FOR000000741 55 00 1 103842 35140261381323000248550010001038421001275336 28022014 28022014 184012,44 2 0,00 0,00 184012,44 1 0,00 0,00 0,00 184012,44 22081,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 57000200010025 1,000 2 94359,61 0,00 0 000 2949 30 94359,61 12,00 11323,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 57000200010025 1,000 2 89652,83 0,00 0 000 2949 30 89652,83 12,00 10758,34 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2949 12,00 184012,44 184012,44 22081,49 0,00 0,00 0,00 0,00
C100 0 1 FOR000000741 55 00 1 103839 35140261381323000248550010001038391001275292 28022014 28022014 288000,00 2 0,00 0,00 0,00 0,00 0,00 0,
C170 1 57000200010025 1,000 2 288000,00 0,00 0 020 2949 30 211219,20 12,00 25346,30 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C190 020 2949 12,00 288000,00 211219,20 25346,30 0,00 0,00 76780,80 0,00
C100 0 1 FOR000000741 55 00 1 102763 35140261381323000248550010001027631001258300 06022014 06022014 84,20 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 57000200010010 20,000 2 84,20 0,00 0 050 2901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 2901 0,00 84,20 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000747 55 00 1 25569 42140201831697000105550010000255691809102742} 20022014 20022014 74,20 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 5000 7,000 176 74,20 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 74,20 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000749 55 00 1 284104 42140285108314000165550010002841041002406322 05022014 140,35 0 0,00 0,00 122,04 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C110 6
$ C170 1 XA\ NBU15\ 100GR 1,000 159 122,04 0,00 0 260 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0 00 122,04 15,00 18,31 0,00 0,0000 0,000 $
C190 260 1556 0,00 140,35 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000783 01 00 1 1064 14022014 14022014 3070,00 1 0,00 0,00 3070,00 0 0,00 0,00 0,00 0,00
C140 1 99 1064 1 3070,00
C141 1 20022014 3070,00
C170 1 123 307,000 24 3070,00 0,00 0 090 1556 20 0,00 0,00 0,00 0,00 0,00 0,00 0,00
[C190 090 1556 0,00 3070,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000827 55 00 1 13209 42140209070567000109550010000132091000132095 28022014 159,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 7897975049508 2,000 157 159,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 500 1556 0,00 159,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000829 55 00 4 9395 42140284688589000152550040000093951337008366} 14022014 14022014 1000,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 7897975049603 1,000 153 250,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7897975049603 1,000 153 250,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7897975049603 1,000 153 250,00 0,00 0 090 1901 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7897975049603 1,000 153 250,00 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 1000,00 0,00 0,00 0,00

|C190|500|1556|0,00|51,80|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|14,30|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|1485/2||1,000|2|7993,39|0,00|0|000|2201|4|7993,39|1,200|959,21|0,00|0,00|0,00|0|1|0,00|0,00|0,00|99|7993,39|0,0000|0,000|1,31,89|99|7993,39|0,0000|0,000|607,50|||C170|2|1484/2||1,000|2|12329,58|0,00|0|000|2202|4|12329,58|12,00|1479,55|0,00|0,00|0,00|0,00|0,00|0,00|9312329,58|0,000|0,000|0,000|203,44|99|12329,58|0,000|0,000|937,05|||C170|3|1485/1||1,000|2|93956,10|0,00|0|020|2201|4|68906,57|12,00|8268,79|0,00|0,00|0,00|0|01||0,00|0,00|0,00|9|93954,97|0,0000|0,000|0,000|1550,26|99|93954,97|0,0000|0,000|7140,58||10,000|0,000|0,000|0,000|0,000|1550,26|99|93954,97|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|0,00|C170|4|1484/1||1,000|2|125186,62|0,00|0|020|2202|4|91811,13|12,00|11017,34|0,00|0,00|0,00|0|01||0,00|0,00|0,00|9|125185,61|0,0000|0,000|0,000|2065,56|99|125185,61|0,0000|0,000|0,000|9514,11|||C170|5|1486/2||1,000|2|10238,72|0,00|0|000|2201|4|10238,72|12,00|1228,65|0,00|0,00|0,00|0,00|0,00|0,00|9|10238,72|0,000|0,000|0,000|168,94|99|10238,72|0,0000|0,000|778,14||1000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|57000200010024||1,000|2|98645,72|0,00|0|020|2201|4|72346,19|12,00|8681,54|0,00|0,00|0,00|0,00|0,00|0,00|99|98644,93|0,0000|0,000|0,000|1627,64|99|98644,93|0,0000|0,000|7497,01||1,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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|57000200010023||1,000|2|12003,56|0,00|0|000|2201|4|12003,56|12,00|1440,43|0,00|0,00|0,00|0,00|0,00|0,000|0,000|0,000|0,000|0,000|0,000|198,06|99|12003,56|0,0000|0,000|0,000|0,000|912,27|||C170|8|57000200010022||1,000|2|34694,74|0,00|0|020|2201|4|25444,92|12,00|3053,39|0,00|0,00|0,00|0,00|0,00|0,00|99|34694,46|0,0000|0,000|5,72,46|99|34694,46|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,|C170|9|57000200010021||1,000|2|56282,57|0,00|0|020|2201|4|41277,31|12,00|4953,28|0,00|0,00|0,00|0,00|0,00|0,00|99|56282,12|0,0000|0,000|0,000|928,65|99|56282,12|0,0000|0,000|0,000|4277,44|||C170|10|57000200010020||1,000|2|57824,56|0,00|0|020|2201|4|42408,19|12,00|5088,98|0,00|0,00|0|01||0,00|0,00|99|57824,10|0,0000|0,000|0,000|954,10|99|57824,10|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||C170|11|57000200010019|1,000|2|55507,02|0,00|0|000|2201|4|55511,14|12,00|6661,34|0,00|0,00|0|01||0,00|0,00|0,00|99|55511,14|0,0000|0,000|0,000|915,93|99|55511,14|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,|C190|000|2201|12.00|85742.69|85746.81|10289.63|0.00|0.00|0.00|0.00| |C190|000|2202|12,00|12329,58|12329,58|1479,55|0,00|0,00|0,00|0,00| |C190|020|2201|12,00|341403,69|250383,18|30045,98|0,00|0,00|91020,51|0,00||[C190]020]2202]12,00]125186,62]91811,13]11017,34]0,00]0,00]33375,49]0,00]

|C190|050|2901|0,00|324,72|0,00|0,00|0,00|0,00|0,00|0,00| |C190|051|1124|0,00|2392,00|0,00|0,00|0,00|0,00|0,00|0 |C190|051|1124|0,00|1181,28|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1101|0,00|245,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|2124|12,00|940,00|940,00|112,80|0,00|0,00|0,00|0,00|

C170 3 1935 0,200 110 5,20 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 1870 0,240 110 2,76 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 1964 0,070 110 3,36 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 23,56 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 41838 42140200695547000159550030000418381000247010 12022014 12022014 38,40 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 10824 0,080 110 38,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 38,40 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000856 55 00 3 \\ 42052 42140200695547000159550030000420521000249625 18022014 18022014 208,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C170 1 16771 0,140 110 208,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 208,60 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 41710 42140200695547000159550030000417101000245372 07022014 07022014 315,65 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1916 0,040 110 0,75 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1872 0,920 110 11,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 12522 0,400 110 68,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7849 0,080 110 12,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1890 0,180 110 2,14 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 12458 0,040 110 7,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1889 0,160 110 1,66 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1934 0,080 110 1,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1913 0,040 110 0,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1871 1,520 110 15,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1866 0,560 110 8,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1870 0,340 110 3,91 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1936 0,200 110 5,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 15 1869 0,060 110 0,66 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 6562 0,300 110 5,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1868 0,080 110 0,83 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1985 0,320 110 17,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1940 0,040 110 1,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1938 0,100 110 2,75 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1964 0,010 110 0,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 1941 0,080 110 3,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 2486 0,020 110 0,21 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1937 0,160 110 4,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 6273 0,060 110 0,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1912 0,540 110 6,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 315,65 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 42266 42140200695547000159550030000422661000252290 24022014 165,96 1 0,00 0,00 165,96 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2142 0,080 110 152,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 2584 0,040 110 5,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1935 0,120 110 2,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 2260 0,230 110 3,22 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 4997 0,200 110 2,42 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 165,96 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 42422 42140200695547000159550030000424221000254010 25022014 87,80 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1986 0,040 110 2,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 12686 0,200 110 40,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1911 1,000 110 15,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1886 1,000 110 12,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

|C190|500|1401|0,00|87,80|0,00|0,00|0,00|0,00|0,00| |C190|500|1556|0,00|96,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1556|0,00|42,90|0,00|0,00|0,00|0,00|0,00|

C170 9 11696 3,000 2 4,80 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 10 6209 0,250 110 40,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 500 1556 0,00 164,98 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 41666 42140200695547000159550030000416661000244805 06022014 06022014 113,88 1 0,00 0,00 113,88 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 8648 0,300 110 99,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 4894 0,120 110 2,52 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 2036 0,060 110 12,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 113,88 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 41559 42140200695547000159550030000415591000243345 04022014 04022014 633,32 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 6275 0,100 110 0,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 2539 0,080 110 4,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1940 0,080 110 2,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1938 0,880 110 24,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1935 0,930 110 24,18 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1934 0,380 110 7,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1933 0,080 110 1,59 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1932 0,260 110 6,11 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1918 0,040 110 0,76 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1916 0,020 110 0,38 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1913 0,010 110 0,13 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1911 0,350 110 4,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1909 0,060 110 0,71 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1891 0,020 110 0,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1873 0,040 110 0,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 2073 0,160 110 58,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 17 2038 0,200 110 45,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 2036 0,100 110 20,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1998 0,130 110 15,99 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1995 0,320 110 31,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1993 0,080 110 6,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 22 9299 0,120 110 9,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1989 0,140 110 9,38 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1988 0,040 110 2,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 1987 0,040 110 2,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1971 0,260 110 18,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 1969 0,120 110 7,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 1889 0,020 110 0,21 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 1967 0,300 110 17,10 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 1965 0,290 110 12,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 1963 0,080 110 3,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 1912 0,080 110 0,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 1975 0,080 110 8,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 8647 0,300 110 56,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 12522 0,040 110 6,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 8513 0,010 110 1,66 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 9411 0,020 110 3,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 7849 0,010 110 1,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 7848 0,080 110 12,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 40 1936 0,650 110 16,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 10824 0,060 110 32,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 42 8802 0,220 110 79,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 9001 0,020 110 6,98 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 2382 0,040 110 36,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 45 14725 0,040 110 23,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 46 2559 0,040 110 4,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 633,32 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000857 55 00 3 88569 42140279683496000103550030000885691001596051 20022014 20022014 2,04 0 0,00 0,00 1,89 9 0,00 0,00 0,00 2,04 0,35 0,00 0,00 0,15 0,00 0,00 0,00 0,00 0,0
$ C170 1 2-026\ N 0,020 110 0,40 0,00 0 000 1101 11 0,43 17,00 0,07 0,00 0,00 0,00 0 00 0,40 8,00 0,03 0,00 0,000 0,$
$ C170 2 2-014\ N 0,010 110 0,22 0,00 0 000 1101 11 0,24 17,00 0,04 0,00 0,00 0,00 0 00 0,22 8,00 0,02 0,000 0$
$ \texttt{C170} 3 2 - 008 \ \texttt{N} 0,040 110 0,80 0,00 0 000 1101 11 0,86 17,00 0,15 0,00 0,00 0 00 0,80 8,00 0,06 0,00 0,00$
C170 4 2-116 N 0,010 110 0,25 0,00 0 000 1101 11 0,27 17,00 0,05 0,00 0,00 0,00 0 00 0,25 8,00 0,02 0,00 0,0
C170 5 2-114 N 0,010 110 0,22 0,00 0 000 1101 11 0,24 17,00 0,04 0,00 0,00 0,00 0 00 0,22 8,00 0,02 0,00 0,00
C190 000 1101 17,00 2,04 2,04 0,35 0,00 0,00 0,00 0,15
C100 0 1 FOR000000889 55 00 1 658679 41140292664028002438550010006586791289549296 14022014 14022014 348,77 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 7004273 8,000 2 332,16 0,00 0 000 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2556 0,00 332,16 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000891 55 00 1 820 41140211628126000121550010000008201000008207 26022014 26022014 330,00 1 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 3145 10,000 375 330,00 0,00 0 102 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 102 2556 0,00 330,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1 \\ \texttt{F}0R000001082 55 00 1 14595 42140284711084000161550010000145951078939547} 28022014 28022014 1998, \\ 34 2 0,00 0,00 1998, \\ 34 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C110 7
C170 1 23350350000053 273,239 148 810,70 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 23350350000052 407,144 148 1187,64 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 1998,34 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000001098 55 00 1 1584 42140205947547000112550010000015841060007601} 24022014 24022014 7440,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$

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|C110|8||

|C190| 101| 1101| 0,00| 776,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00| 0,00|

|C190|620|2101|12,00|3288,00|2411,09|289,33|0,00|0,00|876,91|0,00||

|C170|1|6548||1,000|2|490,48|0,00|0|200|1101|11|515,00|17,00|87,55|0,00|0,00|0,00|0|00||490,48|5,00|24,52||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|

|C190|200|1101|17,00|515,00|515,00|87,55|0,00|0,00|0,00|24,52||

|C190|110|2556|0,00|248,03|0,00|0,00|0,00|0,00|0,00|0,00|

C170 1 3360 2,000 2 80,00 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0
$\textbf{C170} \\ 2 \\ 3 \\ 3 \\ 5 \\ 4 \\ \ 10,000 \\ 2 \\ 260,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,000 \\ $
$\textbf{C170} \\ \textbf{3} \\ \textbf{T0001105} \\ \textbf{18,000} \\ \textbf{2} \\ \textbf{168,00} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,0$
C190 060 1401 0,00 508,00 0,00 0,00 0,00 0,00 0,00 0,
C100 0 1 FOR000001185 55 00 1 5875 42140201475608000135550010000058751162609973 13022014 13022014 120,00 1 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 220460 - 918 10,000 2 60,00 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000
$\textbf{C170} \\ 2 \\ 3 \\ 6 \\ 6 \\ 3 \\ 6 \\ 3 \\ 6 \\ 3 \\ 6 \\ 6$
C190 060 1401 0,00 120,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001186 55 00 1 15991 35140201393070000110550010000159911593864232 27022014 27022014 220,20 1 0,00 0,00 200,20 1 20,00 0,00
C170 1 1756 28,000 2 200,20 0,000 0 000 2101 11 220,20 12,00 26,42 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 000 2101 12,00 220,20 220,20 26,42 0,00 0,00 0,00 0,00
C100 0 1 FOR000001187 55 00 1 923526 43140292664028002608550010009235261103520640 28022014 28022014 1000,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 8386366 1,000 2 952,38 0,00 0 200 2556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 200 2556 0,00 952,38 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C}100 1 0 \textbf{F}\textbf{O}\textbf{R}0000000829 55 00 2 2658 42140202126838000151550020000026581000664952} 04022014 04022014 420,00 2 0,00 0,00 0,00 0,00 0,00 0,00$
C190 050 5124 0,00 420,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000000701 55 00 2 2671 42140202126838000151550020000026711001354339 18022014 18022014 1900,00 1 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 5101 17,00 1900,00 1900,00 323,00 0,00 0,00 0,00 0,00
$\textbf{C}100 1 0 \textbf{F}\textbf{O}\textbf{R}0000000733 55 00 2 2664 42140202126838000151550020000026641001027074} 11022014 11022014 120,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C190 090 5915 0,00 120,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 FOR000000696 55 00 2 2660 42140202126838000151550020000026601000625726 04022014 04022014 380,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C190 050 5901 0,00 380,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 FOR000000687 55 00 2 2677 42140202126838000151550020000026771000598041 24022014 24022014 500,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 500,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000000720 55 00 2 2663 42140202126838000151550020000026631001003356 10022014 10022014 2150,00 1 0,00 0,00 0,00 0,00 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 0,00
$ \texttt{C}100 1 0 \texttt{FOR}000000677 55 00 2 2659 42140202126838000151550020000026591001395715} 04022014 04022014 1850,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$
C190 050 5901 0,00 1850,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000677 55 00 2 2672 42140202126838000151550020000026721001395717 19022014 19022014 3514,80 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 3514,80 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 1 0 \\ \texttt{F}OR000000741 55 00 2 2656 42140202126838000151550020000026561001176540} 03022014 03022014 288000,00 2 0,00 0,00 0,00 0,00 0,00 0,$
C190 020 6949 12,00 288000,00 211219,20 25346,30 0,00 0,00 76780,80 0,00
C100 1 0 FOR000000741 55 00 2 2657 42140202126838000151550020000026571000908790 03022014 03022014 184012,44 2 0,00 0,00 184012,44 0 0,00 0,00 184012,44 22081,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 6949 12,00 184012,44 184012,44 22081,49 0,00 0,00 0,00 0,00
C100 1 0 FOR000000741 55 00 2 2680 42140202126838000151550020000026801001176545 25022014 25022014 288000,00 2 0,00 0,00 0,00 0,00 0,00 0,
C190 020 6949 12,00 288000,00 211219,20 25346,30 0,00 0,00 76780,80 0,00
C100 1 0 FOR000000713 55 00 2 2662 42140202126838000151550020000026621001328274 06022014 500,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 500,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000839 55 00 2 2682 42140202126838000151550020000026821001382123 28022014 40,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 6949 12,00 40,00 40,00 4,80 0,00 0,00 0,00 0,00
C100 1 0 FOR000000839 55 00 2 2673 42140202126838000151550020000026731001106275 19022014 19022014 564662,58 1 0,00 0,00 564662,58 0 0,00 0,00 440270,70 52832,50 0,00 0,00 0,00 3670,30 16939,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 6101 12,00 42565,25 42565,25 5107,84 0,00 0,00 0,00 0
C190 020 6101 12,00 522097,33 397705,45 47724,66 0,00 0,00 124391,88 0,00
C100 1 0 FOR000000839 55 00 2 2674 42140202126838000151550020000026741001382121 19022014 1
C190 020 6949 12,00 5664,29 5394,56 647,34 0,00 0,00 269,73 269,73
C100 1 0 FOR000000839 55 00 2 2666 421402021268380001515500220000026661001144890 11022014 11022014 114523,77 1 0,00 0,00 114523,77 0 0,00 0,00 0,00 86204,18 10344,50 0,00 0,00 0,00 744,40 3435,71 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 6101 12,00 114523,77 86204,18 10344,50 0,00 0,00 28319,59 0,00

C190 050 5901 0,00 250,00 0,00 0,00 0,00 0,00 0,00 0,
C100 1 0 FOR000000842 55 00 2 2675 42140202126838000151550020000026751001244850 20022014 20022014 200,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 200,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000842 55 00 2 2670 421402021268380001515500200000026701001244854 18022014 18022014 200,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 200,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000000801 55 00 2 2661 42140202126838000151550020000026611000968744 06022014 50,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 050 5901 0,00 50,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000855 55 00 2 2681 421402021268380001515500200000026811000908060 25022014 25022014 20,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 6901 0,00 20,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 1 0 \\ \texttt{F}OR000001098 55 00 2 2668 42140202126838000151550020000026681000967838} 13022014 13022014 2000,00 2 0,00 0,00 0,00 0,00 0,00 0,0$
C190 050 5901 0,00 2000,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 CL1000001071 55 00 2 2667 42140202126838000151550020000026671000630771 13022014 13022014 9000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 5901 0,00 9000,00 0,00 0,00 0,00 0,00 0,0
C100 1 0 CL1000001142 55 00 2 2676 42140202126838000151550020000026761001307183 21022014 21022014 2880,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 041 6916 0,00 2880,00 0,00 0,00 0,00 0,00 0,00 0
C100 1 0 CL1000001180 55 00 2 2669 42140202126838000151550020000026691000415000 17022014 17022014 20000,00 2 0,00 0,00 0,00 0,00 0,00 0,
C190 050 5901 0,00 20000,00 0,00 0,00 0,00 0,00 0,0
$ \text{C}100 1 0 \text{FOR}000000712 55 00 2 2679 42140202126838000151550020000026791000777919} 25022014 25022014 41,51 2 0,00 0,00 41,51 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C190 000 5411 0,00 41,51 0,00 0,00 0,00 0,00 0,00 0,00
C990 1735
D001 0
D100 0 1 FOR000000784 08 00 1 91463 24012014 01022014 886,36 0,00 1 886,36 886,36 106,36 0,00 277
D190 000 1353 12,00 886,36 886,36 106,36 0,00
D100 0 1 FOR000000784 08 00 1 91553 03022014 03022014 880,00 0,00 1 880,00 0,00 880,00 277

|D190|000|1353|0,00|880,00|0,00|0,00|0,00|

|D100|0|1|FOR000000879|57|00|1||162495|35140282604042000287570010001624951021624950|11022014|11022014|0||77,36|0,00|1|77,36|77,36|9,28|0,00||277||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00||177,36|0,00|||D190|000|2353|12,00|77,36|77,36|9,28|0,00|| |D100|0|1|FOR000000838|57|00|0||433177|35131181560047000705570000004331771014779164|29112013|01022014|0||46,91|0,00|1|46,91|46,91|5,63|0,00||277||D190|000|2353|12,00|46,91|46,91|5,63|0,00|| |D190|000|2353|12,00|2386,03|2386,03|286,32|0,00|| |D190|000|2353|12,00|4500,00|4500,00|540,00|0,00|| |D100|0|1|FOR000000697|08|00|1||42202||07022014|07022014|||1480,00|0,00|1|1480,00|0,00|0,00|1480,00||277||1480,00|0,00|1480,00||277||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||1480,00||148|D190|000|2353|0,00|1480,00|0,00|0,00|0,00| |D100|0|1|FOR000000838|57|00|0||456664|35140281560047000705570000004566641015163666|05022014|05022014|0||93,56|0,00|1|93,56|93,56|11,23|0,00||277||D190|000|2353|12,00|93,56|93,56|11,23|0,00|| |D990|18| [E001]0] |E100|01022014|28022014| $|\mathsf{E}110|137291,73|0,00|0,00|0,00|148430,74|0,00|52,55|0,00|0,00|0,00|0,00|0,00|11191,56|0,00|$ |E111|SC020065|Creditos do Ativo Permanente|52,55| |E500|0|01022014|28022014| |E510|1101|03|802,65|0,00|0,00| |E510|1101|00|25944,17|24705,01|1239,17| |E510|1101|01|731,96|0,00|0,00| |E510|1124|03|1155,00|0,00|0,00| |E510|1124|49|7820,67|0,00|0,00| |E510|1124|05|5368,04|0,00|0,00| |E510|1401|49|1084,22|0,00|0,00|

|E510|1401|00|390,42|361,50|28,92| |E510|1401|02|628,00|0,00|0,00| |E510|1401|03|42,54|0,00|0,00| |E510|1556|03|436,90|0,00|0,00| |E510|1556|02|1998,34|0,00|0,00| |E510|1556|00|240,00|0,00|0,00| |E510|1901|01|1000,00|0,00|0,00| |E510|1902|03|500,00|0,00|0,00| |E510|1902|05|5364,80|0,00|0,00| |E510|1902|49|2380,00|0,00|0,00| |E510|2101|03|82905,65|0,00|0,00| |E510|2101|00|55929,94|51997,70|2600,37| |E510|2101|49|8800,00|0,00|0,00| |E510|2101|01|5598,16|0,00|0,00| |E510|2101|05|42170,01|0,00|0,00| |E510|2124|05|940,00|0,00|0,00| |E510|2201|01|427146,38|0,00|0,00| |E510|2202|01|137516,20|0,00|0,00| |E510|2901|02|84,20|0,00|0,00| |E510|2901|05|324,72|0,00|0,00| |E510|2902|05|20,00|0,00|0,00| |E510|2910|03|2525,90|0,00|0,00| |E510|2949|02|760012,44|0,00|0,00| |E510|2949|00|1891,50|0,00|0,00| |E510|5101|00|2150,00|0,00|0,00|

|E510|5101|50|1900,00|0,00|0,00| |E510|5124|55|420,00|0,00|0,00| |E510|5411|00|41,51|0,00|0,00| |E510|5901|55|37944,80|0,00|0,00| |E510|5901|49|500,00|0,00|0,00| |E510|5915|00|120,00|0,00|0,00| |E510|6101|01|671192,96|0,00|0,00| |E510|6101|99|7993,39|0,00|0,00| |E510|6901|49|20,00|0,00|0,00| |E510|6916|99|2880,00|0,00|0,00| |E510|6949|49|6100,29|5394,56|269,73| |E510|6949|55|576000,00|0,00|0,00| |E510|6949|00|184012,44|0,00|0,00| |E520|3760,86|269,73|3868,46|0,00|0,00|7359,59|0,00| |E990|52| |G001|0| |G110|01022014|28022014|3248,83|67,69|530524,88|683236,35|0,77648808|52,56|0,00| |G125|2|01022014|SI|630,65|0|0|0|5|13,14| |G125|3|01022014|SI|340,58|0|0|0|5|7,10| |G125|4|01022014|SI|630,65|0|0|0|5|13,14| |G125|5|01022014|SI|996,48|0|0|0|5|20,76| |G125|6|01022014|SI|650,47|0|0|0|5|13,55| |G990|8| [H001]0] |H005|31122013|0,00|01|

H990 3
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 65
9900 0190 27
9900 0200 986
9900 0220 26
9900 0300 5
9900 0305 5
9900 0400 6
9900 0450 8
9900 0500 1
9900 0600 1
9900 0990 1
9900 C001 1
9900 C100 162
9900 C110 26
9900 C140 1
9900 C141 1

|9900|C170|1337| |9900|C190|206| |9900|C990|1| |9900|D001|1| |9900|D100|8| |9900|D190|8| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E500|1| |9900|E510|45| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G110|1| |9900|G125|5| |9900|G990|1| |9900|H001|1| |9900|H005|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|3006|