|0000|007|0|01122013|31122013|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|5696965573||B|0| |0001|0| [0005]\*\*\*\*\*\*\*|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br [0100]/VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000000720|EVILÁSIO PEDRO SANTIAGO ME|01058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CL|000000721|KRAFT FOODS BRASIL SA|01058|33033028002047||9019833051|4106902||AV JUSCELINO K OLIVEIRA|13300||CIC| |0150|CLI000000727|ITAESBRA INDUSTRIA MECANICA LTDA|01058|61381323000248||286271551117|3513801||AVENIDA PIRAPORINHA, 1210|S/N||PIRAPORINHA| |0150|CLI000000831|TOWER AUTOMOTIVE DO BRASIL S/A|01058|61142287000189||188016966119|3503901||AV. TOWER AUTOMOTIVE KM. 203,5 DA ROD. P|S/N||DO PORTÃO| |0150|CLI000001069|TOWER AUTOMOTIVE DO BRASIL|01058|61142287000693|||3106705||AV GUSTAF DALEN, 0,|S/N||PAULO CAMILO| |0150|CLI000001145|DELGA INDUSTRIA E COMERCIO S/A|01058|61532198000734||146688051114|3550308||RUA JOSE A. VALADARES, 123|S/N||VILA LIVIERO| [0150]FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|01058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|01058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| [0150]FOR000000683]PRODTY MECATRONICA INDUSTRIA E COMERCIO]01058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|01058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|01058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000686|MAQUINAS DANLY LTDA|01058|43299791000377||432024460119|3528403||AV. PRINK|151||DISTRITO INDUSTRIAL| |0150|FOR000000687|CARLOS EDUARDO DE SOUZA - ME|01058|07470169000154||255485182|4209102||RUA TAPAJOS|173||DISTRITO INDUSTRIAL| |0150|FOR000000688|GILMAR GALVAN ME|01058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silva| |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTD|01058|77765840000412||254459595|4209102||RUA DOUTOR JOAO COLIN|1365||AMERICA| |0150|FOR000000691|BRONTEC INDUSTRIAMECANICA LTDA - EPP|01058|01597294000143||635473921117|3548708||RUA DRAUSIO|2||VILA PAULICEIA| |0150|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|FOR000000703|JOSE OSVALDO DE OLIVEIRA TRANS.|01058|78815958000128||251831264|4209102||RUA BENJAMIN CONSTANT|3||GLÓRIA| |0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|01058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000706||NDEK COMERCIO DE FERRO E ACO LTDA|01058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA|

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|0150|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|01058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA|
|0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|01058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN|
|0150|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|FOR000000721|GABIVEL VEICULOS LTDA|01058|02655842000107||253825164|4209102||Av. Margues de Olinda, 1744 .|S/N||Americal
|0150|FOR000000723|AMS COMERCIO DE CONTROLES ELETRICOS LTDA|01058|08799459000109||255384343|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA, 2|S/N||SANTO ANTONIO|
[0150]FOR000000725]NIKEN IND COM METAL LTDA[01058]02481644000174][672090605119]3552502][AV. MAJOR PINHEIRO FROES, 2319]S/NI]Pg. Maria Helenice]
|0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|01058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|01058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|01058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
|0150|FOR000000732|CASA DO IMA PRODUTOS MAGNETICOS E VIBRAT|01058|78543832000141||1015972536|4106902||RUA JOSE JOAQUIM TEIXEIRA, 167|S/N||PORTAO|
|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|FOR000000743|MIDIA FERRAMENTARIA LTDA.|01058|02126838000151||253588715|4209102||RUA XAVANTES, 155|S/N||ATIRADORES| | |
|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|FOR000000764|GLOBAL VILLAGE TELECOM LTDA|01058|03420926000639||254078796|4216602||LOBERTO LEAL|975||BARREIROS|
|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|FOR000000788|TIM CELULAR SA|01058|04206050014645||253646995|4205407||RUA SANTOS SARAIVA|1520|||
|0150|FOR000000789|DISK & TENHA LTDA - ME|01058|02255335000186||254015743|4208906||RUA R. FREDERICO BARG|100||VILA BAEPENDI|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|01058|08336783000190||255266626|4205407||AV |ITAMARAT||160||ITACORUBI|
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|0150|FOR000000829|MEISTER SA|01058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
|0150|FOR000000833|CASA DAS SERRAS E FERRAMENTAS LTDA.|01058|05206132000198||254434053|4209102||RUA PAPA JOAO XXIII, 610, GP 3|S/N||IRIRIU|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|01058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein
|0150|FOR000000839|STOLA DO BRASIL LTDA - FILIAL BELO|01058|02069153000110||0627182920017|3106200||RODOVIA BR 262, KM 21,5, 20.491,|S/N||Dona Claral
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|01058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
[0150]FOR000000849]CMJ Comercio e Modelação LTDA ME[01058]17641843000170][635676896117]3548708][Avenida Humberto Alencar Castelo Branco, S/N||Alves Dias|
|0150|FOR000000852|MAQUINAS DANLY LTDA|01058|43299791000539||147740688113|3550308||RUA DOM VILARES, 1680,|S/N||VILA VERA|
|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|FOR000001059|KSports Ind.Com. Materiais Esportivos Lt|01058|01918682000189||253536065|4209102||Rua Sorocaba n, 197,|S/N||Floresta
[0150|FOR000001079|COMERCIAL MULTVILLE LTDA. ME|01058|06220022000143||255975015|4209102||RUA BENTO GONCALVES, 186|S/N||GLORIA|
[0150]FOR000001088]TK TECNOLOGIA INDUSTRIAL LTDA EPP[01058]04308528000183][254180787]4209102][Rua Pedro Castro Breis, 304]S/N][Floresta]
|0150|FOR000001093|GTP GRAVAÇÕES TÉCNICAS LTDA|01058|04171813000103||254138624|4209102||RUA ANITA GARIBALDI, 35 FUNDOS|S/N||ANITA GARIBALDI|
|0150|FOR000001142|Friske Equipamentos Ltda|01058|10602606000150||255800380|4209904||Rodovia BR 470, 5424 Km 127|S/N||Salto Pilao|
|0150|FOR000001143|RICARDO ZERMIANI ME|01058|17891039000149||256999023|4208203||RUA DOMINGOS RAMPELOTTTI, 680|S/N||SAO ROQUE|
[0150|FOR000001144|Renova Lavanderia e Toalheiro Ltda|01058|93533578000941||9056540552|4101804||Av. das Araucárias, 5555|S/N||Thomaz Coelho|
|0150|FOR000001145|FESTO BRASIL LTDA|01058|57582793000111||113956154118|3550308||RUA GIUSEPE CRESPI, 76|S/N||J S EMILIA|
|0150|FOR000001146|DELGA INDUSTRIA E COMERCIO S/A|01058|61532198000300||305101865112|3515707||Estrada Joao Gaspar Delgado, 474 A|S/N||Vila Solar|
[0150]FOR000001147|Rebobinadora Boa Vista Ltda EPP|01058|82158924000185||252410203|4209102||Rua Prefeito Hellmuth Fallgatter, 1967|S/N||Boa Vista
|0150|FOR000001148|ENGLER USINAGEM|01058|09553143000103||255607482|4209102||RUA:PARANAGUA, 68|S/N||NOVA BRASILIA|
|0150|FOR000001149|DISTRIBUIDORA DE ALIMENTOS SARDAGNA LTDA|01058|00056685000198||252876164|4209102||TENENTE ANTONIO JOAO,3701, S\N|S/N||BOM RETIRO|
|0150|FOR000001150|PAMPLONA ALIMENTOS S/A|01058|85782878002980||251629678|4208203||ROD ANTONIO HEIL, 2205|S/N||BAIRRO ITAIPAVA|
|0190|110|CT|
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|0190|140|KILO| |0190|143|MT| |0190|148|LITRO| |0190|153|un| |0190|157|pc| |0190|159|POTE| |0190|161|JOGO| |0190|176|M3| |0190|189|FARDO| |0190|198|BB| |0190|2|PECA| |0190|219|Un| |0190|22|CONJUNTO| |0190|24|UNIDADE| |0190|265|PECA| |0190|28|CAIXA| |0190|288|RS| |0190|30|PAR| |0190|375|Peca| |0190|376|Peça| |0190|4|PÇ| |0190|440|3,6LT| |0190|489|BLS| |0190|499|120ML| |0190|556|5LT|

|0190|608|TX| |0190|819|CTL| |0190|996|D-3,| |0200|-J1/2-G1/8-090|Conexao 90 graus com O ring|-||157|09|84123110|-|84||0,00| |0200|012463|TS 18041I-HG|||2|09|73181500||73||0,00| |0200|018018|APKT 1705 PER-EM TT6080 (P3-B39)E|||2|09|82090011||82||0,00| |0200|021475510A|GGD O1 RED LAM 22.22 x 110 ( .3 KG) Ped.|||2|09|72283000||72||0,00| |0200|0231|BARRA REDONDA 8620 LAMINADA 44,45MM-IMP/||140|09|72283000||72||0,00| |0200|023303408A|GGD D2 CHT CBLO 80.00x 108.00 x 433 (30.|||2|09|72254090||72||0,00| |0200|023426247A|GGD D2 RED LAM 22.23 x 460 (1.4 KG) Ped.|||2|09|72283000||72||0,00| |0200|024103501A|GGD O1 CHT CBLO 30.00x 155.00 x 260 (10.|-||2|09|72254090|-|72||0,00| |0200|024103502A|GGD D2 CHT CBLO 20.00x 105.00 x 113 (2.0|-||2|09|72254090|-|72||0,00| |0200|024103503A|GGD 1045 RED LAM 38.00 x 150 (1.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024103504A|GGD D2 CHT CBLO 40.00x 70.00 x 155 (3.7|-||2|09|72254090|-|72||0,00| |0200|024103505A|GGD D2 CHT CBLO 40.00x 92.00 x 110 (3.5|-||2|09|72254090|-|72||0,00| |0200|024103506A|GGD D2 CHT CBLO 40.00x 92.00 x 185 (6.0|-||2|09|72254090|-|72||0,00| |0200|024103507A|GGD D2 CHT CBLO 40.00x 95.00 x 145 (4.7|-||2|09|72254090|-|72||0,00| |0200|024103508A|GGD D2 CHT CBLO 40.00x 95.00 x 155 (5.0|-||2|09|72254090|-|72||0,00| |0200|024103509A|GGD D2 CHT CBLO 40.00x 52.00 x 106 (1.9|-||2|09|72254090|-|72||0,00| |0200|024103510A|GGD D2 CHT CBLO 40.00x 54.00 x 126 (2.3|-||2|09|72254090|-|72||0,00| |0200|024103511A|GGD D2 CHT CBLO 40.00x 55.00 x 111 (2.1|-||2|09|72254090|-|72||0,00| |0200|024103512A|GGD D2 CHT CBLO 40.00x 55.00 x 92 (1.8 K|-||2|09|72254090|-|72||0,00| |0200|024103513A|GGD D2 RED LAM 28.58 x 42 ( .4 KG) Ped.|-||2|09|72283000|-|72||0,00|

|0200|024103514A|GGD D2 RED LAM 15.88 x 250 ( .4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024103515A|GGD O1 CHT CBLO 15.00x 49.00 x 59 ( .8 K|-||2|09|72254090|-|72||0,00| |0200|024103516A|GGD O1 CHT CBLO 15.00x 46.00 x 50 ( .7 K|-||2|09|72254090|-|72||0,00| |0200|024103517A|GGD O1 CHT CBLO 15.00x 68.00 x 85 (1.6 K|-||2|09|72254090|-|72||0,00| |0200|024103518A|GGD O1 CHT CBLO 15.00x 70.00 x 155 (1.2|-||2|09|72254090|-|72||0,00| |0200|024103519A|GGD O1 CHT CBLO 25.00x 35.00 x 115 ( .8|-||2|09|72254090|-|72||0,00| |0200|024103520A|GGD O1 CHT CBLO 25.00x 40.00 x 115 (1.0|-||2|09|72254090|-|72||0,00| |0200|024103521A|GGD O1 CHT CBLO 30.00x 145.00 x 218 (7.8|-||2|09|72254090|-|72||0,00| |0200|024103522A|GGD O1 CHT CBLO 30.00x 185.00 x 260 (11.|-||2|09|72254090|-|72||0,00| |0200|024103523A|GGD O1 RED LAM 15.87 x 210 ( .3 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024103524A|GGD 1045 RED LAM 45.00 x 79 (4.1 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024103525A|GGD 8620 RED LAM 50.00 x 250 (15.7 KG) P|-||2|09|72283000|-|72||0,00| |0200|024103526A|GGD 1020 RED LAM 38.00 x 580 (5.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024103527A|GGD 1020 RED LAM 48.00 x 48 (4.4 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024103528A|GGD 1020 RED LAM 50.00 x 140 (18.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|024103529A|GGD 1020 RED LAM 50.00 x 86 (5.5 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024103530A|GGD 1020 RED LAM 50.00 x 89 (2.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024324601A|GGD D2 CHT CBLO 15.00x 110.00 x 130 (1.9|-||2|09|72254090|-|72||0,00| |0200|024324602A|GGD D2 CHT CBLO 15.00x 33.00 x 110 ( .4|-||2|09|72254090|-|72||0,00| |0200|024324603A|GGD D2 CHT CBLO 20.00x 25.00 x 116 ( .7|-||2|09|72254090|-|72||0,00| |0200|024324604A|GGD D2 CHT CBLO 25.00x 115.00 x 135 (3.4|-||2|09|72254090|-|72||0,00| |0200|024324605A|GGD D2 CHT CBLO 20.00x 25.00 x 110 ( .6|-||2|09|72254090|-|72||0,00| |0200|024324606A|GGD D2 CHT CBLO 40.00x 108.00 x 115 (4.2|-||2|09|72254090|-|72||0,00| |0200|024324607A|GGD D2 CHT CBLO 40.00x 50.00 x 68 (1.2 K|-||2|09|72254090|-|72||0,00| |0200|024324608A|GGD D2 CHT CBLO 40.00x 55.00 x 68 (1.2 K|-||2|09|72254090|-|72||0,00| |0200|024324609A|GGD D2 CHT CBLO 40.00x 70.00 x 165 (3.8|-||2|09|72254090|-|72||0,00| |0200|024324610A|GGD D2 CHT CBLO 40.00x 88.00 x 108 (3.4|-||2|09|72254090|-|72||0,00|

|0200|024324611A|GGD D2 CHT CBLO 40.00x 40.00 x 126 (1.8|-||2|09|72254090|-|72||0,00| |0200|024324612A|GGD D2 CHT CBLO 40.00x 88.00 x 100 (3.2|-||2|09|72254090|-|72||0,00| |0200|024324613A|GGD D2 CHT CBLO 45.00x 55.00 x 126 (2.6|-||2|09|72254090|-|72||0,00| |0200|024324614A|GGD D2 CHT CBLO 50.00x 70.00 x 116 (3.5|-||2|09|72254090|-|72||0,00| |0200|024324616A|GGD D2 CHT CBLO 57.00x 60.00 x 68 (3.9 K|-||2|09|72254090|-|72||0,00| |0200|024324617A|GGD D2 CHT CBLO 60.00x 60.00 x 68 (4.0 K|-||2|09|72254090|-|72||0.00| |0200|024324618A|GGD D2 CHT CBLO 60.00x 70.00 x 122 (4.3|-||2|09|72254090|-|72||0,00| |0200|024324620A|GGD D2 CHT CBLO 65.00x 143.00 x 285 (21.|-||2|09|72254090|-|72||0,00| |0200|024324621A|GGD D2 CHT CBLO 65.00x 65.00 x 113 (4.0|-||2|09|72254090|-|72||0,00| |0200|024324622A|GGD D2 CHT CBLO 65.00x 68.00 x 195 (14.2|-||2|09|72254090|-|72||0,00| |0200|024324623A|GGD D2 CHT CBLO 95.00x 108.00 x 275 (23.|-||2|09|72254090|-|72||0,00| |0200|024324624A|GGD O1 CHT CBLO 15.00x 46.00 x 52 ( .3 K|-||2|09|72254090|-|72||0,00| |0200|024324625A|GGD O1 CHT CBLO 15.00x 116.00 x 305 (4.3|-||2|09|72254090|-|72||0,00| |0200|024324626A|GGD O1 CHT CBLO 15.00x 175.00 x 355 (7.5|-||2|09|72254090|-|72||0,00| |0200|024324627A|GGD O1 CHT CBLO 15.00x 53.00 x 95 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|024324628A|GGD O1 CHT CBLO 15.00x 53.00 x 84 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|024324629A|GGD O1 CHT CBLO 15.00x 60.00 x 80 ( .6 K|-||2|09|72254090|-|72||0,00| |0200|024324630A|GGD O1 CHT CBLO 15.00x 65.00 x 190 (1.5|-||2|09|72254090|-|72||0,00| |0200|024324631A|GGD O1 CHT CBLO 15.00x 93.00 x 335 (3.8|-||2|09|72254090|-|72||0,00| |0200|024324632A|GGD O1 CHT CBLO 20.00x 60.00 x 102 (1.0|-||2|09|72254090|-|72||0,00| |0200|024324633A|GGD O1 CHT CBLO 20.00x 132.00 x 285 (6.1|-||2|09|72254090|-|72||0,00| |0200|024324634A|GGD O1 CHT CBLO 30.00x 55.00 x 70 (1.0 K|-||2|09|72254090|-|72||0,00| |0200|024324635A|GGD O1 CHT CBLO 25.00x 40.00 x 90 ( .9 K|-||2|09|72254090|-|72||0,00| |0200|024324636A|GGD O1 CHT CBLO 30.00x 101.00 x 235 (5.8|-||2|09|72254090|-|72||0,00| |0200|024324637A|GGD O1 CHT CBLO 30.00x 210.00 x 240 (12.|-||2|09|72254090|-|72||0,00| |0200|024324638A|GGD O1 CHT CBLO 30.00x 50.00 x 132 (3.4|-||2|09|72254090|-|72||0,00| |0200|024324639A|GGD O1 CHT CBLO 30.00x 93.00 x 200 (4.6|-||2|09|72254090|-|72||0,00| |0200|024324640A|GGD O1 CHT CBLO 35.00x 107.00 x 180 (5.6|-||2|09|72254090|-|72||0,00| |0200|024324641A|GGD O1 CHT CBLO 40.00x 60.00 x 150 (3.0|-||2|09|72254090|-|72||0,00| |0200|024324642A|GGD O1 CHT CBLO 40.00x 60.00 x 152 (3.0|-||2|09|72254090|-|72||0,00| |0200|024324643A|GGD O1 CHT CBLO 35.00x 38.00 x 105 (1.2|-||2|09|72254090|-|72||0,00| |0200|024324644A|GGD O1 CHT CBLO 40.00x 55.00 x 80 (3.0 K|-||2|09|72254090|-|72||0,00| |0200|024324645A|GGD O1 CHT CBLO 55.00x 110.00 x 333 (16.|-||2|09|72254090|-|72||0,00| |0200|024324646A|TM TM23 TAR FUND 19.05 x 35 ( .1 KG) Ped|-||2|09|74072910|-|74||0,00| |0200|024324647A|GGD D2 RED LAM 15.87 x 450 ( .7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324648A|GGD D2 RED LAM 19.05 x 300 ( .7 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324649A|GGD D2 RED LAM 25.40 x 200 (1 PC) Ped. E|-||140|09|72283000|-|72||0,00| |0200|024324650A|GGD 1020 RED TREF 12.70 x 750 ( .7 KG) P|-||2|09|72155000|-|72||0,00| |0200|024324651A|GGD 1020 RED LAM 120.00 x 100 (36.4 KG)|-||2|09|72149910|-|72||0,00| |0200|024324652A|GGD 1020 RED LAM 25.00 x 100 ( .4 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024324653A|GGD 1020 RED LAM 35.00 x 580 (4.5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024324654A|GGD 1020 RED LAM 38.10 x 150 (1.3 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024324655A|GGD 1020 RED LAM 48.00 x 50 (6.8 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024324656A|GGD 1020 RED LAM 63.00 x 110 (11.0 KG) P|-||2|09|72149910|-|72||0,00| |0200|024324657A|GGD 1020 RED LAM 63.00 x 85 (8.5 KG) Ped|-||2|09|72149910|-|72||0,00| |0200|024324658A|GGD 1020 RED TREF 9.53 x 1250 ( .7 KG) P|-||2|09|72155000|-|72||0,00| |0200|024324659A|GGD 1045 RED LAM 15.88 x 320 ( .5 KG) Pe|-||2|09|72149910|-|72||0,00| |0200|024324660A|GGD 8620 RED LAM 38.10 x 120 (2.1 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024324661A|GGD 8620 RED LAM 45.00 x 137 (7.4 KG) Pe|-||2|09|72283000|-|72||0,00| |0200|024324662A|GGD 8620 RED LAM 70.00 x 250 (30.7 KG) P|-||2|09|72283000|-|72||0,00|

|0200|024324663A|GGD O1 RED LAM 12.70 x 370 ( .4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324664A|GGD O1 RED LAM 15.87 x 370 ( .6 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324665A|GGD O1 RED LAM 19.05 x 330 ( .8 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324666A|GGD O1 RED LAM 19.05 x 90 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324668A|GGD O1 RED LAM 31.75 x 550 (3.4 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324669A|GGD O1 RED LAM 44.45 x 10 ( .6 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|024324670A|GGD O1 CHT CBLO 30.00x 88.00 x 182 (4.0|-||2|09|72254090|-|72||0,00| |0200|024324671A|GGD 1020 RED LAM 50.80 x 105 (13.6 KG) P|-||2|09|72149910|-|72||0,00| |0200|024324672A|ASTM A-36 CHP OXIC 50.80x 105.00 x 535 (|-||2|09|72089000|-|72||0,00| |0200|024324673A|ASTM A-36 CHP OXIC 50.80x 105.00 x 398 (|-||2|09|72089000|-|72||0,00| |0200|024324674A|GGD 8620 RED LAM 63.00 x 365 (36.2 KG) P|-||2|09|72283000|-|72||0,00| |0200|024324675A|GGD O1 RED LAM 19.05 x 80 ( .2 KG) Ped.|-||2|09|72283000|-|72||0,00| |0200|08P14SWA800|TAPETE CARPETE LUXO|-||24|09|40169990|-|40||0,00| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||0,00| |0200|1010.060|MACHO MAQUINA M06 x 1,0 HSS-E DIN371 COM|-||24|09|82074010|-|82||0,00| |0200|1010.080|MACHO MAQUINA M08 x 1,25 HSS-E DIN371 CO|-||24|09|82074010|-|82||0,00| |0200|10211|ALARGADOR MAQ. DIN 212D C. HEL 8 MM H. P|-||2|09|82079000|-|82||0,00| |0200|10212|ALARGADOR MAQ. DIN 212D C. HEL 10 MM H.|-||2|09|82079000|-|82||0,00| |0200|1022450417002|CARIMBOS|||161|09|84803000||84||0,00| |0200|1026|BARRA REDONDA 1020 LAMINADA 5" 4x90MM os|-||140|09|72149910|-|72||0,00| |0200|10279|ALARGADOR MAQ. DIN 212D C. HEL 6 MM H. P|-||2|09|82079000|-|82||0,00| |0200|10470|ALARGADOR MAQ. DIN 212D C. HEL 12 MM H.|-||2|09|82079000|-|82||0,00| |0200|10473|ALARGADOR MANUAL AR 10 MM DIN 206B C.HEL|-||2|09|82079000|-|82||0,00| |0200|10475|ALARGADOR MANUAL AR 8,00 MM DIN 206B C.H|-||2|09|82079000|-|82||0,00| |0200|10476|ALARGADOR MANUAL AR 6,00 MM DIN 206B C.H|-||2|09|82079000|-|82||0,00|

|0200|10627|ALICATE P/ANEIS INT. CURVO 7 44009/107 T|-||2|09|82032010|-|82||0,00| |0200|10644|ALARGADOR MAQ. DIN 212D C. HEL 16 MM H.|-||2|09|82079000|-|82||0,00| |0200|1065|PORTA OBJETO DE MESA ACRILICO C/PAPEL CR|-||24|09|49119900|-|49||0,00| |0200|10762|BROCA AR DIN 338 7,0 ROCAST -|-||2|09|82075011|-|82||0,00| |0200|1091|CANETA RETRO PROJETOR 1.0 AZUL PILOT|-||24|09|96082000|-|96||0,00| |0200|10957|BROCA AR DIN 338 9,0 ROCAST -|-||2||09||82075011|-||82||0,00| |0200|10977|PINO GUIA DIN 7979 16 X 60 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|11024|ELETRODO AC. E-6013 4,00 MM WELD|-||140|09|83111000|-|83||0,00| |0200|11338|ALICATE P/ANEIS EXT. RETO 7 44010/107 TR|-||2|09|82032010|-|82||0,00| |0200|1143|BARRA REDONDA 1045 LAMINADA 1.1/2" 1x270|||140|09|72155000||72||0,00| |0200|11459|MACHO MAQ DIN 371 M 8 X 1,25 CANAL HEL.T|-||2|09|82074010|-|82||0,00| |0200|1150|BARRA REDONDA VD2 25,40MM 1x50MM os 5718|||140|09|72283000||72||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|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||0,00| |0200|11602|MACHO MANUAL AR M 6 X 1 C/ 2PC ROCAST -|-||161|09|82074010|-|82||0,00| |0200|11698|MACHO MANUAL AR M 10 X 1,5 C/ 2 PC ROCAS|-|161|09|82074010|-|82||0,00| |0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||0,00| |0200|11778|MACHO MANUAL AR M 5 X 0.8 2PC ROCAST -|-||161|09|82074010|-|82||0,00| |0200|118|CANETA RETRO PROJETOR 2.0 VERMELHA PILOT|-||24|09|96082000|-|96||0,00| |0200|1185|GRAMPO 26/6 GALVANIZADO CX.C/5000 BACCHII-||28|09|83052000|-|83||0,00| |0200|11867|PINO GUIA DIN 7979 20 X 80 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|11874|BROCA DE CENTRAR DIN 333A 3,15 X 8,0 ROC|-||2|09|82075011|-|82||0,00| |0200|12046|BROCA P/ CONCRETO 13 MM ROCAST -|-||2|09|82075001|-|82||0,00| |0200|12096|BROCA DE CENTRAR DIN 333A 4,00 X 10,0 RO|-||2|09|82075011|-|82||0,00|

|0200|1212|BARRA REDONDA 1045 LAMINADA 1.1/4" 1x340|||140|09|72149910||72||0,00| |0200|1214|BARRA REDONDA 1045 LAMINADA 3/4" 1x6100M|-||140|09|72149910|-|72||0,00| |0200|1215|BARRA REDONDA 1045 LAMINADA 1" 2x130MM 0||140|09|72149910||72||0,00| |0200|123|REFEIÇÃO|||24|09|21069090||21||0.00| |0200|12306|MARTELO PENA 500 GRS.40443/007 TRAMONTIN|-||2|09|82052000|-|82||0,00| |0200|12341RNAA01|JUNTA TAMPA CABECOTE|||24|09|40169300||40||0,00| |0200|12351|MACHO MAQ DIN 371 M 4 X 0,7 CANAL HELICO|-||2|09|82074010|-|82||0,00| |0200|124|BARRA REDONDA 1020 LAMINADA 1.3/4 4x25MM|-||140|09|72149910|-|72||0,00| |0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|12489|10156783 - KIT FREIO ELETROMAGNETICO 132|-||24|09|85052090|-|85||0,00| |0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.||110|09|73181500||73||0,00| |0200|12687|PINO GUIA DIN 7979 10 X 70 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|12884|PINO GUIA DIN 7979 10 X 80 C/ ROSCA INT.|-||110||09||73181500|-|73||0,00| |0200|1303|NYLON Ø50X50|7890000013031||2|09|39169090|-|39||0,00| |0200|134000000002|843622-65 VF800 DIVERSOS|-||140|09|73259990|-|73||0,00| |0200|1347705|FILTRO PAPEL MELITTA 103 C 60|7891021001823||24|09|48232010|-|48||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| |0200|14676|ADESIVO PERMA BOND 128 50 GR (262/271) -|-||2|09|35061090|-|35||0,00| |0200|16010S5A932|FILTRO COMB CJ|-||24|09|84212990|-|84||0,00| |0200|1610|BARRA RED. TREFILADA 1045 16,00MM 2x6000||140|09|72155000||72||0,00| |0200|1618|BARRA REDONDA VD2 12,70MM 1x360MM pos 16|-||140|09|72285000|-|72||0,00| |0200|1640|TARUGO BRONZE TM-23 - 3/4" 1x500MM os 73|-|140|09|74072910|-|74||0,00| |0200|1647|BARRA REDONDA COBRE ELETROLITICO 2.1/2"|-||140|09|74071010|-|74||0,00| |0200|170390|P.A.P. 100 X 25 X 13 GC 80 J3V|-||2||09||68042211|-|68||0,00|

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|0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||0,00| |
|0200|170417|P.A.P. 100 X 50 X 25 AA 80 |8V61|-||2|09|68042211|-|68||0,00|
|0200|17097|KIT NATAL DELUXE (M)|-||28|09|18069000|-|18||0,00|
|0200|1711|BLOCO VND 1x92x173x189MM retalho.|||140|09|72285000||72||0,00|
|0200|1722|BARRA REDONDA VD2 15,87MM 1x110MM os 571||140|09|72285000||72||0,00|
|0200|17220RZPG00|ELEMENTO FILTRO AR|-||24||09||84213100|-|84||0,00|
|0200|1732|BARRA REDONDA VD2 19,05MM 1x2910MM|-||140|09|72283000|-|72||0,00|
|0200|17487|TE90AX 212-11,8-120-06 G|-||2|09|84661000|-|84||0,00|
|0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0,00|
|0200|177|BARRA REDONDA VND 38,10MM 1x120MM os4411|-||140|09|72283000|-|72||0,00|
|0200|1812696|AGUA MIN PEDRA BCA S GAS 500ML X 12|7898945054140||28|09|22011001|-|22||0,00|
|0200|1836165|SAE 1045 #38.10MM 46X50|-||2|09|72085100|-|72||0,00|
|0200|18374|APKT 09T308R-EM TT6080 (P1-B13)D|-||2|09|82090011|-|82||0,00|
|0200|1859782|CFQ 1006/20 #12.70MM 135X485|||2|09|72085100||72||0,00|
|0200|1867|PARAF ALLEN C/C MA 4 X 8 -|||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|
|0200|1886|PARAF ALLEN C/C MA 5 X 10 -|-||110|09|73181500|-|73||0,00|
|0200|1888|PARAF ALLEN C/C MA 5 X 16 -|-||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|1909|PARAF ALLEN C/C MA 6 X 10 -|||110|09|73181500||73||0,00|
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|0200|1910|PARAF ALLEN C/C MA 6 X 12 -|-||110|09|73181500|-|73||0,00| | |
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||0,00|
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||0,00|
|0200|1913|PARAF ALLEN C/C MA 6 X 25 -|-||110|09|73181500|-|73||0,00|
|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||0,00|
|0200|1915|PARAF ALLEN C/C MA 6 X 35 -|-||110|09|73181500|-|73||0,00|
|0200|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||0,00|
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||0,00|
|0200|1918|PARAF ALLEN C/C MA 6 X 50 -|-||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|1939|PARAF ALLEN C/C MA 8 X 45 -|||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|
|0200|1942|PARAF ALLEN C/C MA 8 X 60 -|-||110|09|73181500|-|73||0,00|
|0200|1956086|AGUA MIN VALLE VITA C GAS PET 500ML|7898571360059||24|09|22011000|-|22||0,00|
|0200|195993|CILINDRO ISO DSNU-40-80-P-A|-||2||09||84123110|-|84||0,00|
|0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||0,00|
|0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||0,00|
|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||0,00|
|0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||0,00|
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|0200|19643|APKT 09T316R-EM TT9080 (P1-10)E|-||2|09|82090011|-|82||0,00|
|0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||0,00|
|0200|1966|PARAF ALLEN C/C MA 10 X 45 -|||110|09|73181500||73||0,00|
|0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||0,00|
|0200|1968|PARAF ALLEN C/C MA 10 X 55 -|-||110|09|73181500|-|73||0,00|
|0200|1969|PARAF ALLEN C/C MA 10 X 60 -|-||110|09|73181500|-|73||0,00|
|0200|1971|PARAF ALLEN C/C MA 10 X 70 -|-||110|09|73181500|-|73||0,00|
|0200|1973|PARAF ALLEN C/C MA 10 X 80 -|-||110|09|73181500|-|73||0,00|
|0200|1976|KIT BRINDE PREMIUM CX|-||2|09|02013000|-|02||0,00|
|0200|1985|PARAF ALLEN C/C MA 12 X 20 -|||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|1994|PARAF ALLEN C/C MA 12 X 65 -|-||110|09|73181500|-|73||0,00|
|0200|1998|PARAF ALLEN C/C MA 12 X 90 -|-||110|09|73181500|-|73||0,00|
|0200|1999|PARAF ALLEN C/C MA 12 X 100 -|-||110|09|73181500|-|73||0,00|
|0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||0,00|
|0200|2016168|CAFE DAMASCO CLASSICO LV500G PG 450GX20|17896089013150||189|09|09012100|-|09||0,00|
|0200|2032|PARAF ALLEN C/C MA 16 X 45 -|||110|09|73181500||73||0,00|
|0200|2033|PARAF ALLEN C/C MA 16 X 50 -|||110|09|73181500||73||0,00|
|0200|2035|PARAF ALLEN C/C MA 16 X 65 -|-||110|09|73181500|-|73||0,00|
|0200|2040|PARAF ALLEN C/C MA 16 X 100 -|-||110|09|73181500|-|73||0,00|
|0200|20524|TS 30085I-HG|-||2|09|73181500|-|73||0,00|
|0200|2071|PARAF ALLEN C/C MA 20 X 60 -|-||110|09|73181500|-|73||0,00|
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|0200|2074|PARAF ALLEN C/C MA 20 X 80|-||110|09|73181500|-|73||0,00| |0200|207UBO|GRAMPO VERTICAL 207UBO|-||2|09|84662090|84|84||0,00| |0200|207ULBO|GRAMPO VERTICAL 207ULBO|-||2|09|84662090|84|84||0,00| |0200|207UO|GRAMPO VERTICAL 207UO|-||2||09||84||662090||84||84||0,00| |0200|2080116|A-36 #22.23MM 25X25|-||2|09|72085100|-|72||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|21595|TE90AX 210-9,8-120-06 G|-||2||09|84661000|-|84||0,00| |0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||0,00| |0200|227862|REFRIG COCA COLA LT 350ML|7894900010015||24|09|22021000|-|22||0,00| |0200|2287881|CFQ 1006/20 #15.88MM 25X25|||2|09|72085100||72||0,00| |0200|23350350000047|Ped.:174815/18 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|23350350000048|Ped.:174815/33 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|23350350000133|BARRA REDONDA 8620 LAMINADA 63,50MM-IMP/|-||140|09|72283000|-|72||0,00| |0200|23350350000175|S. LIXO PRETO 40LT 4MIC 50X60 C/100|-||189|09|39232000|-|39||0,00| |0200|23350350000179|GARRAFAO 20 LTS PP -|-||2|09|22011000|-|22||0,00| |0200|23350350000283|PLACA|-||2|09|83100000|-|83||0,00| |0200|23350350000310|BARRA REDONDA 1020 LAMINADA 1/2 1x6100MM|-||140|09|72149910|-|72||0,00| |0200|23350350000352|AGUA SANITARIA 5 L|-||198|09|28289011|-|28||0.00| |0200|23350350000400|Molde de Isopor - Base Superior|||376|09|84807100||84||0,00| |0200|23350350000442|COPO 180ML C/2500 ABNT BCO COPOBRAS|-||28||09|39241000|-|39||0,00| |0200|23350350000454|BLOCO AISI D-2- IMP/PE (400X600) 1x50x13|-||140|09|72283000|-|72||0,00| |0200|23350350000455|BARRA REDONDA VND 15.87MM PE 1x100MM OS|-||140|09|72283000|-|72||0.00| |0200|23350350000456|BARRA REDONDA 1020 LAMINADA 1.1/2 4x30MM|-||140|09|72149910|-|72||0,00| |0200|23350350000457|BARRA REDONDA 1020 LAMINADA 1.1/4 1x500M|-||140|09|72149910|-|72||0,00|

|0200|23350350000458|BARRA REDONDA A-36 LAMINADA 1" 1x150MM o|-||140|09|72149910|-|72||0,00| |0200|23350350000459|BARRA REDONDA VND 19,05MM PE 1x130MM 738|-||140|09|72283000|-|72||0,00| |0200|23350350000460|BARRA REDONDA VND 19,05MM 1x100MM os 715|-||140|09|72285000|-|72||0,00| |0200|23350350000461|BARRA REDONDA 1020 LAMINADA 2.1/2 4x85MM|-||140|09|72149910|-|72||0.00| |0200|23350350000462|VD2 CHATO FORJADO - 26 x 43 x 230 mm /LO|-||140|09|72285000|00|72||0,00| |0200|23350350000463|PEÇA 14-PORTA MATRIZ 03.6770|-||24|09|84807100|-|84||0,00| |0200|23350350000464|80 PISADOR CUNHA 036770|-||24|09|84807100|-|84||0,00| |0200|23350350000465|105-PUNCAO DE RECORTAR 03.6770|-||24||09|84807100|-|84||0,00| |0200|23350350000466|108-PUNCAO DE RECORTAR 03.6770|-||24|09|84807100|-|84||0,00| |0200|23350350000467|126 PUNCAO DE FORMAR 03.6770|-||24||09|84807100|-|84||0,00| |0200|23350350000468|106 PUNCAO DE FORMAR 03.6770|-||24||09|84807100|-|84||0,00| |0200|23350350000469|109 - PUNCAO DE CALIBRAR|-||24|09|84807100|-|84||0,00| |0200|23350350000470|82 POSTIÇO PISADOR FURAR|-||24|09|84807100|-|84||0,00| |0200|23350350000471|25 MATRIZ DE CALIBRAR 03.6770|-||24|09|84807100|-|84||0,00| |0200|23350350000476|GABINETE TOALHEIRO|-||24||09||85179091|-||85||0,00| |0200|23350350000477|GG-25 FERR P/ESTAMPAR OS.6327-OP20-3 PC|-||140|09|82073000|-|82||0,00| |0200|23350350000478|GRAV EM PLACAS|-||2|09|82073000|-|82||0,00| |0200|23350350000479|BLOCO AISI D-2- IMP/PE (400X600) 1x42x10|-||140||09||72283000|-|72||0,00| |0200|23350350000480|BARRA REDONDA VND 19,05MM PE 1x120MM os|-||140|09|72283000|-|72||0,00| |0200|23350350000481|Ped.:183941/1 Ped.Cli:EMAIL Total OS6321|-||2|09|73202090|-|73||0,00| |0200|23350350000482|PARAF ALLEN C/C MA 16 X 75|-||110|09|73181500|-|73||0,00| |0200|23350350000483|PINO GUIA DIN7979 10,0 X 40 - OS: 7150 -|-||110|09|73182900|-|73||0,00| |0200|23350350000484|PINO GUIA DIN7979 8,0 X 40 - POS.OS: 93|-||110|09|73182900|-|73||0,00| |0200|23350350000485|PINO GUIA DIN7979 8,0 X 45 - POS.OS: 94|-||110||09||73182900|-|73||0,00| |0200|23350350000486|PINO GUIA DIN7979 8,0 X 50 - POS.OS: 95|-||110|09|73182900|-|73||0,00|

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|0200|23350350000487|PARAFUSO DIN912 M10 X 50 - POS.OS: 81|-||110||09||73181500|-|73||0,00|
|0200|23350350000488|PARAFUSO DIN912 M12 X 50 - POS.OS: 83|-||110|09|73181500|-|73||0,00|
|0200|23350350000489|PARAFUSO DIN912 M16 X 70 - POS.OS: 86|-||110||09||73181500|-|73||0,00|
|0200|23350350000490|PARAFUSO DIN912 M10 X 20 - POS.OS: 106|-||110|09|73181500|-|73||0,00|
|0200|23350350000491|PINO GUIA DIN7979 10,0 X 60 - POS.OS: 17|-||110||09||73182900|-|73||0,00|
|0200|23350350000492|PARAFUSO DIN912 M10 X 45 - POS.OS: 153|-||110||09||73181500|-|73||0,00|
|0200|23350350000493|PARAFUSO DIN912 M10 X 60 - POS.OS: 155|-||110|09|73181500|-|73||0,00|
|0200|23350350000494|PINO GUIA DIN7979 12,0 X 60 - POS.OS: 18|-||110|09|73182900|-|73||0,00|
|0200|23350350000495|PARAFUSO DIN912 M10 X 90 - POS.OS: 199|-||110||09||73181500|-|73||0,00|
|0200|23350350000496|PARAFUSO DIN912 M6 X 35 - POS.OS: 219|-||110|09|73181500|-|73||0,00|
|0200|23350350000497|POSTICO|-||2|09|84807100|-|84||0,00|
|0200|23350350000498|PECAS DIVERSAS CODIGO 65128 NF2604|-||2|09|82073000|-|82||0,00|
|0200|23350350000499|VD2 CHATO FORJADO - 17 x 105 x 175 mm /L|-||140|09|72285000|00|72||0,00|
|0200|23350350000500|PLACA IDENTIFICACAO "TOWER"|-||2|09|83100000|-|83||0,00|
|0200|23350350000501|PLACA DE GUIA PDF 7575 - OS 7389 - CONF.|-||2|09|84669410|-|84||0,00|
|0200|235|BARRA REDONDA 8620 LAMINADA 69,85MM PE 4|-||140|09|72283000|-|72||0,00|
|0200|236|BARRA REDONDA 8620 LAMINADA 76,20MM-IMP/|-||140|09|72283000|-|72||0,00|
|0200|2422596|CFQ 1006/20 #15.88MM 135X265|-||2|09|72085100|-|72||0,00|
|0200|2422602|A-36 #19.05MM DES 55X120|-||2|09|72085100|-|72||0,00|
|0200|2422619|A-36 #19.05MM 55X265|-||2|09|72085100|-|72||0,00|
|0200|2422626|A-36 #38.10MM 102X650|-||2|09|72085100|-|72||0,00|
|0200|2422640|A-36 #44.45MM DES 495X640|-||2|09|72085100|-|72||0,00|
|0200|2422657|A-36 #50.80MM 152X650|-||2|09|72085100|-|72||0,00|
|0200|2422701|A-36 #57.15MM DES 130X650|-||2|09|72085100|-|72||0,00|
|0200|2422725|A-36 #57.15MM DES 640X650|-||2|09|72085100|-|72||0,00|
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|0200|2422756|A-36 #57.15MM DES 650X700|-||2|09|72085100|-|72||0,00| |0200|2422763|SAE 1045 #25.40MM 45X45|-||2|09|72085100|-|72||0,00| |0200|2422770|SAE 1045 #25.40MM 69X305|-||2|09|72085100|-|72||0,00| |0200|2422800|SAE 1045 #25.40MM 86X104|-||2|09|72085100|-|72||0,00| |0200|2422824|SAE 1045 #31.75MM 185X265|-||2|09|72085100|-|72||0,00| |0200|2422831|SAE 1045 #31.75MM 65X119|-||2|09|72085100|-|72||0,00| |0200|2422855|SAE 1045 #31.75MM 70X185|-||2|09|72085100|-|72||0,00| |0200|2422879|SAE 1045 #31.75MM 95X121|-||2|09|72085100|-|72||0,00| |0200|2422893|SAE 1045 #31.75MM 95X135|-||2|09|72085100|-|72||0,00| |0200|2422916|SAE 1045 #38.10MM 40X42|-||2|09|72085100|-|72||0,00| |0200|2422930|SAE 1045 #63.50MM 355X645|-||2|09|72085100|-|72||0,00| |0200|2439662|A-36 #38.10MM 40X70|-||2|09|72085100|-|72||0,00| |0200|2439686|A-36 #50.80MM 105X200|-||2|09|72085100|-|72||0,00| |0200|2439693|A-36 #50.80MM 105X240|-||2|09|72085100|-|72||0,00| |0200|2439709|A-36 #50.80MM 105X600|-||2|09|72085100|-|72||0,00| |0200|2439723|A-36 #50.80MM DES 600X650|-||2|09|72085100|-|72||0,00| |0200|2439754|A-36 #57.15MM DES 600X650|-||2|09|72085100|-|72||0,00| |0200|2439761|A-36 #57.15MM DES 740X810|-||2|09|72085100|-|72||0,00| |0200|2439778|SAE 1045 #139.70MM 205X255|-||2|09|72085100|-|72||0,00| |0200|2439792|SAE 1045 #31.75MM 85X125|-||2|09|72085100|-|72||0,00| |0200|2439808|SAE 1045 #31.75MM 84X85|-||2|09|72085100|-|72||0,00| |0200|2439822|SAE 1045 #44.45MM 85X125|-||2|09|72085100|-|72||0,00| |0200|2439846|SAE 1045 #50.80MM 251X291|-||2|09|72085100|-|72||0,00| |0200|2439853|SAE 1045 #101.60MM 125X148|-||2|09|72085100|-|72||0,00| |0200|2440750|CFQ 1006/20 #12.70MM 25X175|-||2|09|72085100|-|72||0,00|

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|0200|2458267|CFQ 1006/20 #02.00MM DES 49X103|-||2|09|72085400|-|72||0,00| | |
|0200|2458274|CFQ 1006/20 #02.00MM DES 193X217|-||2|09|72085400|-|72||0,00|
|0200|2458281|CFQ 1006/20 #02.00MM DES 234X395|-||2|09|72085400|-|72||0,00|
|0200|2459|Bucha (2010)|-||2|09|84679900|-|84||0,00|
|0200|2476728|CFQ 1006/20 #02.00MM DES 744X222|-||2|09|72085400|-|72||0,00|
|0200|2480541|A-36 #127.00MM 200X660|-||2|09|72085100|-|72||0,00|
|0200|2480558|CFQ 1006/20 #15.88MM 135X335|-||2|09|72085100|-|72||0,00|
|0200|2480589|A-36 #19.05MM 55X335|-||2|09|72085100|-|72||0,00|
|0200|2480596|A-36 #31.75MM 116X305|-||2||09||72085100|-|72||0,00|
|0200|2480602|A-36 #50.80MM 45X106|-||2|09|72085100|-|72||0,00|
|0200|2480619|A-36 #50.80MM 150X660|-||2|09|72085100|-|72||0,00|
|0200|2480626|A-36 #50.80MM 200X660|-||2|09|72085100|-|72||0,00|
|0200|2480640|A-36 #57.15MM DES 135X700|-||2|09|72085100|-|72||0,00|
|0200|2480657|A-36 #57.15MM DES 505X725|-||2|09|72085100|-|72||0,00|
|0200|2480664|A-36 #57.15MM DES 660X895|-||2|09|72085100|-|72||0,00|
|0200|2480671|A-36 #63.50MM DES 660X725|-||2|09|72085100|-|72||0,00|
|0200|2480688|A-36 #76.20MM DES 390X725|-||2|09|72085100|-|72||0,00|
|0200|2480695|SAE 1045 #25.40MM 45X60|-||2|09|72085100|-|72||0,00|
|0200|2480701|SAE 1045 #25.40MM 62X142|-||2|09|72085100|-|72||0,00|
|0200|2480725|SAE 1045 #31.75MM 175X355|-||2|09|72085100|-|72||0,00|
|0200|2480732|SAE 1045 #31.75MM 53X95|-||2|09|72085100|-|72||0,00|
|0200|2480749|SAE 1045 #31.75MM 55X83|-||2|09|72085100|-|72||0,00|
|0200|2480756|SAE 1045 #31.75MM 60X80|-||2|09|72085100|-|72||0,00|
|0200|2480763|SAE 1045 #31.75MM 65X190|-||2|09|72085100|-|72||0,00|
|0200|2480770|SAE 1045 #31.75MM 93X335|-||2|09|72085100|-|72||0,00|
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|0200|2480794|SAE 1045 #38.10MM 45X50|-||2||09|72085100|-|72||0,00| |0200|2480800|SAE 1045 #44.45MM 65X215|-||2|09|72085100|-|72||0,00| |0200|2480824|SAE 1045 #44.45MM 65X220|-||2|09|72085100|-|72||0,00| |0200|2480831|SAE 1045 #44.45MM 73X128|-||2|09|72085100|-|72||0,00| |0200|2484778|CFQ 1006/20 #03.00MM DES 584X354|-||2|09|72085300|-|72||0,00| |0200|2484785|CFQ 1006/20 #02.00MM DES 269X128|-||2|09|72085400|-|72||0,00| |0200|2484792|CFQ 1006/20 #03.00MM DES 89X140|-||2|09|72085300|-|72||0,00| |0200|2510|PARAF ALLEN S/CAB. DIN 916 MA 6 X 20 -|-||110|09|73181500|-|73||0,00| |0200|2516455|SAE 1070 #09.53MM 125X175|-||2|09|72085200|-|72||0,00| |0200|2517162|SAE 1045 #12.70MM 125X130|-||2|09|72085100|-|72||0,00| |0200|2593|BARRA P.U. 35 X 300MM - 90 SHORE|7890000025935||2|09|39095029|-|39||0,00| |0200|260043|PEDRA SANITARIA SANYBRIL 25 GR|||2|07|38089999||38||0,00| |0200|260294|AROMAT. AMBIENTAL SECAR 360ML FLORAL|7896013400370||2|09|33074900|-|33||0,00| |0200|260512|SABAOBARRA 200GR BELGA C/5 AMAR. GLIC.|7896035472201||159|09|34011900|-|34||0,00| |0200|260773|COPO 50ML C/5000 ABNT BCO COPOBRAS|-||28|09|39241000|-|39||0,00| |0200|2696|ARRUELA LISA DIN 125 M6 ZINCADO -|-||110|09|73182200|-|73||0,00| |0200|270182|ESPONJA TININDO MULTI-USO 71X100MM - 3M|-||2|09|68053090|-|68||0,00| |0200|27889|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-||24|09|48025710|-|48||0,00| |0200|2915011058|LUVA ALGODAO PIGMENTADA 4 FIOS YELING CA|-||30|09|61169200|-|61||0,00| |0200|2915011060|ACELERADOR DE SECAGEM P-SINT 326 113ML G|7891260233788||499|09|38249031|-|38||0,00| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||0,00| |0200|2915011063|OLEO DAYLA 140 ML EUCALIPTO 100% NATURAL|-||24|09|33012919|-|33||0,00| |0200|2915011068|ENVELOPE BRANCO 24X34 FORONI 90GR 0165 C|-||489|09|48171000|-|48||0,00| |0200|2926|ENVELOPE BRANCO 20X28 FORONI 90GR 0163 C|||489|09|48171000||48||0,00| |0200|2930|ENVELOPE COMER.OF 114X229 75GR S/RPC 010|-||24|09|48171000|-|48||0,00|

|0200|29730 AZUL M|TUBO PU 29730 8X6 AZUL M|-||143|09|39173290|-|39||0,00| |0200|298|BARRA REDONDA INOX V-304 25,40MM 1x125MM|-||140|09|72222000|-|72||0,00| |0200|300002|ALCOOL 1 LT 92,80|7896017200013||2|09|22071090|-|22||0,00| |0200|3003|BLOCO ALUMINIO (6351 T-6) 260X670MM 1x40||140|09|76061190||76||0,00| |0200|3055|BARRA REDONDA VND 25,40MM-IMP 1x110MM||140|09|72283000||72||0,00| |0200|30973|MARCA TEXTO VIOLETA LUMICOLOR 200-SL PIL|-||24|09|96082000|-|96||0,00| |0200|31110RWK003|CORREIA ALTERNADOR|||24|09|40103100||40||0,00| |0200|324|RETMA DE NDFEB 6,35 X 10 MM|-||2|09|85051990|-|85||0,00| |0200|3318|Fio de Cobre AWG 06|-||140|09|85441100|-|85||0,00| |0200|347302|TOMADA EM BARRA COM 3 TOMADAS BRANCAS 25|-||2|09|85366990|-|85||0,00| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||0,00| |0200|377805|FARBEN LINHAUT BR CINZA RALL 7032 1-1|7899381665501||440|09|32081010|-|32||0,00| |0200|382|AXMT 060208 R-EM TT9030 (P1-B3)E|-||2|09|82090011|-|82||0,00| |0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||0,00| |0200|391|RETMA DE NDFEB 11 X 10 MM|-||2|09|85051990|-|85||0,00| |0200|3D18180002|PECAS DIVERSAS CODIGO 65158 NF2604|-||2|09|82073000|-|82||0,00| |0200|419078|TIGRE 1375-09 ROLO ANTI-RESPINGO SINTETI|7891395040039||265|09|96034010|-|96||0,00| |0200|423560|VENTILADOR DE MESA ECO PRETO 30CM VENTIS|-||2|09|84145110|-|84||0,00| |0200|4360|BARRA REDONDA 4340 LAMINADA 70.00MM-IMP|-||140|09|72283000|-|72||0,00| |0200|437628|BROCA VIDEA 5MM | IW977 | IRWIN|-||819|09|82075011|-|82||0,00| |0200|438|REGUA ALUMINIO 30CM GOLLER|-||24|09|90172000|-|90||0,00| |0200|439|CLEAN NEUTRO DESENGRAXANTE||148|07|38249049||38||0,00| |0200|45022SHJA50|PASTILHA FREIO DIANT|||24|09|87083019||87||0,00| |0200|453781|ACUCAR REFINADO CARAVELAS 1KGX10|||189|07|17011400||17||0,00| |0200|4679|BARRA REDONDA 1020 LAMINADA 4.1/2" | IMP/P||140|09|72149910||72||0,00|

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|0200|475|FILTRO OLEO|||24|09|84212300||84||0,00| | |
|0200|477191|FARBEN THINNER 5000 5LT|||996|07|32081010||32||0,00|
|0200|4861|BARRA REDONDA 1020 LAMINADA 1.1/2" * 1x1|-||140|09|72149910|-|72||0,00|
|0200|4862|BARRA REDONDA 1020 LAMINADA 2" * 1x1260M|||140|09|72149910||72||0,00|
|0200|4884|PARAF ALLEN CHATA MA 5 X 12 -|-||110|09|73181500|-|73||0,00|
|0200|4893|PARAF ALLEN CHATA MA 6 X 16 -|-||110|09|73181500|-|73||0,00|
|0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0,00|
|0200|4904|PARAF ALLEN CHATA MA 8 X 25 -|||110|09|73181500||73||0,00|
|0200|4905|PARAF ALLEN CHATA MA 8 X 30 -|-||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|5004|ARGONIO COD. ONU 1006.2.2|-||176|09|28042100|-|28||0,00|
|0200|5006|NITROGENIO COD. ONU 1066.2.2|-||176|09|28043000|-|28||0,00|
|0200|5020|ACETILENO COD. ONU 1001.2.1|-||140|09|29012900|-|29||0,00|
|0200|5052|Camisa modelo 5052/branco/azul|||219|09|62053000||62||0,00|
|0200|5228|BROCA AR DIN 338 3,2 ROCAST -|-||2|09|82075011|-|82||0,00|
|0200|5273|BROCA AR DIN 338 7,8 ROCAST -|-||2|09|82075011|-|82||0,00|
|0200|5305|BROCA AR DIN 338 11,0 ROCAST -|-||2|09|82075011|-|82||0,00|
|0200|5313|BROCA AR DIN 338 11,8 ROCAST -|-||2|09|82075011|-|82||0,00|
|0200|5337|BROCA AR DIN 338 15,0 ROCAST -|||2||09||82075011||82||0,00|
|0200|5425|BROCA AR DIN 345 26,0 -|-||2|09|82075011|-|82||0,00|
|0200|5507|BROCA AR DIN 340 LONGA 5,0 X 132MM -|-||2|09|82075011|-|82||0,00|
|0200|5544|MACHO MANUAL AR M 8 X 1,25 C/ 2 PC ROCAS|-|161|09|82074010|-|82||0,00|
|0200|5605|S.FITA BAHCO BIM.3856-20-0,9-8/12 4.48|-||2|09|82022000|-|82||0,00|
|0200|5615056|RDMX 0702-M TT3305 (P3-B34)E|-||2|09|82090011|-|82||0,00|
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|0200|565482|GUARD VIRTUS LUXO 30X33CM|7898103180032||24|09|48183000||48||0,00|
|0200|571270|REFRIG KUAT GUARANA LT 350ML X 12|7894900910070||28|09|22021000|-|22||0,00|
|0200|581216|DETERG LIQ MINUANO NEUTRO 500ML 5052|7897664130036||24|09|34022000|-|34||0,00|
|0200|581240|DETERG LIQ MINUANO MACA 500ML 5050|7897664130012||24|09|34022000|-|34||0,00|
|0200|620032|MK 30X15X6,0 # 80 PFERD 44409086|-||2|09|68051000|-|68||0,00|
|0200|6202|LIXA FERRO GR. 50 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6203|LIXA FERRO GR. 60 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6204|LIXA FERRO GR. 80 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6206|LIXA FERRO GR. 120 NORTON -|-||110|09|68051000|-|68||0,00|
|0200|6209|LIXA FERRO GR. 180 NORTON -|||110|09|68051000||68||0,00|
|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|6224|RXMX 12T3-M TT9080 (P2-B14)E|-||2|09|82090011|-|82||0,00|
|0200|6273|PORCA SEXT MA 6 CH.10 ZINCADO -|-||110|09|73181600|-|73||0,00|
|0200|6383|BROCA P/ CONCRETO 7 MM ROCAST -|-||2|09|82075011|-|82||0,00|
|0200|644|SOLUPROT DA 201 SO|||148|09|27101932||27||0,00|
|0200|6478|TARUGO POLIURETANO 40 X 300 VERMELHO 90/|||2|09|39095019||39||0,00|
|0200|649|SOLUCORTE UNC|-||148|09|15079019|-|15||0,00|
|0200|6563|PONTE RETIFICADORA 380/440V|-||24|09|85059090|-|85||0,00|
|0200|6641148|RETIFICA ELET.RETA 906 220V INDL.240W 25|-||2|09|84672999|-|84||0,00|
|0200|6663|MARCA TEXTO AMARELA LUMICOLOR 200-SL PIL|||24|09|96082000||96||0.00|
|0200|6698|MARCA TEXTO VERDE LUMICOLOR 200-SL PILOT|-|124|09|96082000|-196|10,00|
|0200|6699|MARCA TEXTO AZUL LUMICOLOR 200-SL PILOT|||24|09|96082000||96||0,00|
|0200|6700|MARCA TEXTO ROSA LUMICOLOR 200-SL PILOT|-||24|09|96082000|-|96||0,00|
|0200|6701|MARCA TEXTO LARANJA LUMICOLOR 200-SL PIL|-||24|09|96082000|-|96||0,00|
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|0200|7000000012020|797166-63 PECA OS.3707-TIN|||2|09|82073000||82||0,00| |0200|7013002M|SAE/AISI D2 ESR CHATO FORJADO\* - 16 x 20|||140|09|72285000|00|72||0,00| |0200|7053|ARRUELA LISA DIN 125 M10 ZINCADA -|||110|09|73182200||73||0,00| |0200|7062.120|INSERTO ESF. I-XMIL XMB D. 12mm (70HRC)|-||24|09|84663000|-|84||0,00| |0200|719|VISOR P/PASTA SUSPENSA C/50 0116 DELLO|-||28|09|39261000|-|39||0,00| |0200|7353|CABO MADEIRA P/ MARTELO 32 CM -|-||2|09|44170010|-|44||0,00| |0200|740|TEXSA 68|-||148|09|27101932|-|27||0,00| |0200|740303|DISCO FLAP 115X22 80 SAITLAM PNZ|-||2|09|68051000|-|68||0,00| |0200|740764|ESSENCIA COALA EUCALIP CITRIODORA 140ML|7897744500049||24|09|38059090|-|38||0,00| |0200|7575|PASTA DE AJUSTE AP-502 60 GRS. AZUL -|-||2|09|32012000|-|32||0,00| |0200|760002-03|PM SCHEL A 2 3.25.32 H 1/4 GROSSA DR|-||2|09|68042290|-|68||0,00| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||0,00| |0200|7668|PINO GUIA DIN 7979 5 X 20 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|7669|PINO GUIA DIN 7979 5 X 30 C/ ROSCA INT.|||110||09|73181500||73||0,00| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||0,00| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||0,00| |0200|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| |0200|7897975049529|PLACA IDENT. STOLA DO BRASIL|-||2|09|83100000|-|83||0,00| |0200|7897975049535|SENSOR INDUTIVO M8 PNP NA DS:1.5MM CABO.|-||2|09|85437099|-|85||0,00| |0200|7897975049569|COLUNA GUIA CGU 63x224 - OS 4396 POS 52|-||2|09|84669410|-|84||0,00| |0200|7897975049570|COLUNA GUIA P21.040.140 - OS 4396 POS 51|-||2|09|84669410|-|84||0,00| |0200|7897975049571|BUCHA GUIA BUG 40-63 - OS4396 POS53 04 P|-||2|09|84669410|-|84||0,00| |0200|7897975049572|BUCHA GUIA BUG 63-80 - OS4396 POS54 04PC|-||2|09|84669410|-|84||0,00| |0200|7897975049573|COLUNA GUIA CGU 63x250 - OS4397 POS43 04|-||2|09|84669410|-|84||0,00|

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|0200|7897975049574|BUCHA GUIA BUG 32-50 - OS 4398 POS 063 -|-||2|09|84669410|-|84||0,00| | |
|0200|7897975049575|PLACA DE DESLIZE RCCP1001x150 - OS 4398|-||2|09|84669410|-|84||0,00|
|0200|7897975049586|GRAVACAO EM CARIMBOS|-||2|09|82073000|-|82||0,00|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0,00|
|0200|7979050020|PINO GUIA DIN7979 5,0 X 20 - OS: 6318 -|-||110|09|73182900|-|73||0,00|
|0200|7979050026|PINO GUIA DIN7979 5,0 X 26 - OS: 6318 -|-||110||09||73182900|-|73||0,00|
|0200|7979050030|PINO GUIA DIN7979 5,0 X 30|||110||09|73182900||73||0,00|
|0200|7979060024|PINO GUIA DIN7979 6,0 X 24|||110||09|73182900||73||0,00|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||0,00|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110||09||73182900|-|73||0,00|
|0200|7979060060|PINO GUIA DIN7979 6,0 X 60 - POS.OS: 171|-||110|09|73182900|-|73||0,00|
|0200|7979080024|PINO GUIA DIN7979 8,0 X 24 - OS: 5718 -|-||110||09||73182900|-|73||0,00|
|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110||09||73182900|-|73||0,00|
|0200|7979080032|PINO GUIA DIN7979 8,0 X 32 - POS.OS: 180|-||110|09|73182900|-|73||0,00|
|0200|7979080036|PINO GUIA DIN7979 8,0 X 36 - POS.OS: 203|-||110|09|73182900|-|73||0,00|
|0200|7979080055|PINO GUIA DIN7979 8,0 X 55 - POS.OS: 177|-||110|09|73182900|-|73||0,00|
|0200|7979080060|PINO GUIA DIN7979 8,0 X 60 - POS.OS: 175|-||110|09|73182900|-|73||0,00|
|0200|7979080070|PINO GUIA DIN7979 8,0 X 70 - POS.OS: 212|-||110|09|73182900|-|73||0,00|
|0200|7979100024|PINO GUIA DIN7979 10,0 X 24 - OS: 7387 -|-||110|09|73182900|-|73||0,00|
|0200|7979100036|PINO GUIA DIN7979 10,0 X 36 - OS: 6775 -|-||110|09|73182900|-|73||0,00|
|0200|7979100045|PINO GUIA DIN7979 10,0 X 45 - OS: 5725 -|-||110|09|73182900|-|73||0,00|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||0,00|
|0200|7979100055|PINO GUIA DIN7979 10,0 X 55 - OS: 6770 -|-||110|09|73182900|-|73||0,00|
|0200|7979100070|PINO GUIA DIN7979 10,0 X 70 - POS.OS: 98|-||110|09|73182900|-|73||0,00|
|0200|7979120050|PINO GUIA DIN7979 12,0 X 50 - OS: 4396 -|-||110||09||73182900|-|73||0,00|
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|0200|7979120070|PINO GUIA DIN7979 12,0 X 70 - OS: 4397 -|||110||09||73182900||73||0,00| |0200|7979120080|PINO GUIA DIN7979 12,0 X 80 - POS.OS: 20|-||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|7979160090|PINO GUIA DIN7979 16,0 X 90 - POS.OS: 17|-||110|09|73182900|-|73||0,00| |0200|799108020|PARAFUSO DIN7991 M8 X 20 - OS: 4305|||110|09|73181500||73||0.00| |0200|799108025|PARAFUSO DIN7991 M8 X 25 - POS.OS: 170|-||110|09|73181500|-|73||0,00| |0200|80292SDC505HE|ELEMENTO FILTRO AR CONDICIONADO|-||24||09|84213990|-|84||0,00| |0200|83585|MASSA DE MODELAR 90G C/ 6 CORES 7316 ACR|-||2|09|34070010|-|34||0,00| |0200|8511|PINO GUIA DIN 7979 6 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|8646|PINO GUIA DIN 7979 8 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|8647|PINO GUIA DIN 7979 8 X 50 C/ ROSCA INT.|||110|09|73181500||73||0,00| |0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.||110|09|73181500||73||0,00| |0200|8694|Rolamento 6202 ZZ - NSK - 02/13|-||375|09|84821010|-|84||0,00| |0200|8697|Rolamento 6205 ZZ NSK - 02/13|-||375|09|84821010|-|84||0,00| |0200|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00| |0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0604-21|Ped.:184430/5 Ped.Cli:EMAIL Total OS7149|-||2|09|73202090|-|73||0,00| |0200|9-0608-11|Ped.:183497/11 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||0,00| |0200|9-0804-21|Ped.:180487/4 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0805-21|Ped.:180487/5 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0806-21|Ped.:180487/6 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00| |0200|9-0814-11|Ped.:184430/2 Ped.Cli:EMAIL Total OS7389|-||2|09|73202090|-|73||0,00|

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|0200|9-1004-21|Ped.:184430/7 Ped.Cli:EMAIL Total OS7149|-||2|09|73202090|-|73||0,00| |
|0200|9-1005-11|Ped.:183497/4 Ped.Cli:EMAIL Total OS6775|-||2|09|73202090|-|73||0,00|
|0200|9-1005-21|Ped.:183497/6 Ped.Cli:EMAIL Total OS6776|-||2|09|73202090|-|73||0,00|
|0200|9-1008-21|Ped.:183497/2 Ped.Cli:EMAIL Total PS6329|-||2|09|73202090|-|73||0,00|
|0200|9-1010-11|Ped.:183497/16 Ped.Cli:EMAIL Total OS676|-||2|09|73202090|-|73||0,00|
|0200|9-1010-21|Ped.:183497/1 Ped.Cli:EMAIL Total OS6327|-||2|09|73202090|-|73||0,00|
|0200|9-1014-11|Ped.:183497/12 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||0,00|
|0200|9-1210-11|Ped.:183497/17 Ped.Cli:EMAIL Total OS676|-||2|09|73202090|-|73||0,00|
|0200|9-1214-11|Ped.:183497/13 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||0,00|
|0200|9-1214-21|Ped.:174814/2 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00|
|0200|9-1628-21|Ped.:184430/8 Ped.Cli:EMAIL Total OS7149|-||2|09|73202090|-|73||0,00|
|0200|9-1628-26|Ped.:183577/1 Ped.Cli:EMAIL Total MOLA V|-||2|09|73202090|-|73||0,00|
|0200|9-2028-21|Ped.:180488/3 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||0,00|
|0200|90471PX4000|ARRUELA PLUG 18MM|||24|09|76161000||76||0,00|
|0200|9089|BROCA P/ CONCRETO 5 MM ROCAST|-||2|09|82075011|-|82||0,00|
|0200|91204008|PARAFUSO DIN912 M4 X 8|||110|09|73181500||73||0,00|
|0200|91205012|PARAFUSO DIN912 M5 X 12 - POS.OS: 65|-||110||09|73181500|-|73||0,00|
|0200|91205020|PARAFUSO DIN912 M5 X 20 - POS.OS: 223|-||110|09|73181500|-|73||0,00|
|0200|91205040|PARAFUSO DIN912 M5 X 40 - POS.OS: 198|-||110|09|73181500|-|73||0,00|
|0200|91206012|PARAFUSO DIN912 M6 X 12|||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|91206040|PARAFUSO DIN912 M6 X 40 - 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|
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|0200|91208012|PARAFUSO DIN912 M8 X 12|||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|91208050|PARAFUSO DIN912 M8 X 50 - OS: 4305|||110|09|73181500||73||0,00| |0200|91208055|PARAFUSO DIN912 M8 X 55 - OS: 5725 - POS|-||110|09|73181500|-|73||0,00| |0200|91208060|PARAFUSO DIN912 M8 X 60 - POS.OS: 151|-||110|09|73181500|-|73||0,00| |0200|91208065|PARAFUSO DIN912 M8 X 65 - POS.OS: 79|-||110||09||73181500|-|73||0,00| |0200|91208070|PARAFUSO DIN912 M8 X 70 - POS.OS: 215|-||110|09|73181500|-|73||0,00| |0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||0,00| |0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||0,00| |0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - PO|-||110|09|73181500|-|73||0,00| |0200|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|91210080|PARAFUSO DIN912 M10 X 80 - OS: 4397 - PO|||110|09|73181500||73||0,00| |0200|91210100|PARAFUSO DIN912 M10 X 100 - OS: 4394 - P|-||110||09||73181500|-|73||0,00| |0200|91212035|PARAFUSO DIN912 M12 X 35 - OS: 6534 - PO|-||110|09|73181500|-|73||0,00| |0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - POI-||110|09|73181500|-|73||0,00| |0200|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|

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|0200|91212070|PARAFUSO DIN912 M12 X 70 - POS.OS: 238|-||110|09|73181500|-|73||0,00| | |
|0200|91212080|PARAFUSO DIN912 M12 X 80 - POS.OS: 209|-||110||09||73181500|-|73||0,00|
|0200|91212090|PARAFUSO DIN912 M12 X 90 - OS: 4401 - PO|||110|09|73181500||73||0,00|
|0200|91212100|PARAFUSO DIN912 M12 X 100 - POS.OS: 85|-||110||09||73181500|-|73||0,00|
|0200|91212120|PARAFUSO DIN912 M12 X 120 - OS: 5725 - P|-||110|09|73181500|-|73||0,00|
|0200|91216040|PARAFUSO DIN912 M16 X 40 - POS.OS: 68|-||110|09|73181500|-|73||0,00|
|0200|91216050|PARAFUSO DIN912 M16 X 50 - OS: 4396 - PO|-||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|91216110|PARAFUSO DIN912 M16 X 110 - OS: 6534 - P|-||110|09|73181500|-|73||0,00|
|0200|91220065|PARAFUSO DIN912 M20 X 65 - POS.OS: 246|-||110|09|73181500|-|73||0,00|
|0200|91220070|PARAFUSO DIN912 M20 X 70 - POS.OS: 233|-||110|09|73181500|-|73||0,00|
|0200|9276|TRENA DE ACO 5 MTS. L-516 LUFKIN -|-||2|09|90178090|-|90||0,00|
|0200|928794208|Fee340F/ZNT/F/7,5/2S 1,5x235x1200|-||2|09|72092600|000|72||0,00|
|0200|9410|PINO GUIA DIN 7979 5 X 25 C/ ROSCA INT.|-||110|09|73181500|-|73||0,00|
|0200|9410914000|ARRUELA DRENO 14MM|-||24|09|40082900|-|40||0,00|
|0200|9411|PINO GUIA DIN 7979 6 X 50 C/ ROSCA INT.|||110|09|73181500||73||0,00|
|0200|9601|Motor Importado 0,5cv - IIp|-||375|09|85452000|-|85||0,00|
|0200|9667|ALARGADOR MANUAL AR 12 MM DIN 206B C.HEL|-||2|09|82079000|-|82||0,00|
|0200|980501|DETERG LIQ GIRANDO SOL CLASS NAT 500ML|7896404600587||24|09|34022000|-|34||0,00|
|0200|9906|PINO GUIA DIN 7979 16 X 80 C/ ROSCA INT.|-||110|09|73189000|-|73||0,00|
|0200|A350|CREME DESENGRAXANTE 500GR (ST)|||159|09|34011900||34||0,00|
|0200|AL-01|ALCA TRANSPORTE PLAST. 133 mm|-||2|09|90173090|-|90||0,00|
|0200|B04180LE160|OLEO TRANSM. 11 ATF|||2|09|27101932||27||0,00|
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|0200|B04180LE180|OLEO DE MOTOR SINTETICO 0W20|-||24|09|27101932|-|27||0,00| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||0,00| |0200|DC374|DISP. CONTROLE 52026527|-||2|09|90318099|-|90||0,00| |0200|DC382|DISP. CONTROLE 52069392|-||2|09|90318099|-|90||0,00| |0200|E2260|FERR. PROGRESS 52026527|-||2|09|82073000|-|82||0,00| |0200|E2265|FERR. PROGRESSIVO 94765256|-||2|09|82073000|-|82||0,00| |0200|E2266|FERR. SEMIPROGRESSIVO 94765254|-||2|09|82073000|-|82||0,00| |0200|E2272|CONJ FERRAMENTAL 94765255|-||2||09||82073000|-|82||0,00| |0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||0,00| |0200|ESL001|MATERIAL DE SERVO|-||2|09|39100012|-|39||0,00| |0200|K-J1/2-G1/8-T1|Conexao T com o ring.|-||157|09|84123110|-|84||0,00| |0200|K-MG05-J1/2-TP|Terminal Femea rosca 1/2-F.P.P.|-||157|09|84123110|-|84||0,00| |0200|KPM.020|Ped.:174817/3 Ped.Cli:EMAIL LIANA Total|||22|09|82073000||82||0,00| |0200|MFCD059|COLUNA DANLY|-||2|09|73170090|-|73||0,00| |0200|MP000072Z|SUP.TANQUE UREIA 75L - 2119155|-||2|09|87089990|-|87||0,00| |0200|NCQ-0,1-015/03|Cil.ProNitro0,1tcurso015mm019x072mm|-||157|09|84123110|-|84||0,00| |0200|NK-MG05-M08-TP|Terminal Macho M08 Giratorio|-||157|09|84123110|-|84||0,00| |0200|NRC-2,9-020/05|Cil. Aut. compacto, 2,9ton. curso 20 mm|-||157|09|84123110|-|84||0,00| |0200|NRC-2,9-038/05|Cil. Aut. compacto, 2,9ton. curso 38 mm|-||157|09|84123110|-|84||0,00| |0200|NRC-4,7-032/05|Cil. Aut. compacto, 4,7ton. curso 32 mm|-||157|09|84123110|-|84||0,00| |0200|NRE-0,1-020/00|Cil.ProNitro0,1tcurso020mm019x070mm|-||157|09|84123110|-|84||0,00| |0200|NRE-0,2-010/03|Cil.ProNitro0,2tcurso010mm025x050mm|-||157|09|84123110|-|84||0,00| |0200|NRE-0,2-063/03|Cil.ProNitro0,2tcurso063mm025x156mm|-||157|09|84123110|-|84||0,00| |0200|NRE-0,3-020/03|Cil.ProNitro0,3tcurso020mm032x070mm|-||157|09|84123110|-|84||0,00| |0200|NRE-0,5-025/04|Cil.ProNitro0,5tcurso025mm038x080mm|-||157|09|84123110|-|84||0,00|

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|0200|NRE-0,8-015/03|Cil.ProNitro0,8tcurso015mm045x062mm|-||157|09|84123110|-|84||0,00| | | |
|0200|NRE-0,8-038/03|Cil.ProNitro0,8tcurso038mm045x108mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,0-015/03|Cil.ProNitro1,0tcurso015mm050x068mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,0-020/03|Cil.ProNitro1,0tcurso020mm050x078mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,0-063/03|Cil.ProNitro1,0tcurso063mm050x164mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,5-020/03|Cil.ProNitro1,5tcurso020mm063x084mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,5-038/03|Cil.ProNitro1,5tcurso038mm063x120mm|-||157|09|84123110|-|84||0,00|
|0200|NRE-1,5-063/03|Cil.ProNitro1,5tcurso063mm063x170mm|-||157|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-242612|TEMPERA A VACUO REVENIDO||140|09|82073000||82||0,00|
|0200|OS 6327|Molde de Isopor - Anel|-||376|09|84807100|-|84||0,00|
|0200|OS 6768|OS 6768 PECA ESTAMPADA|-||2||09||73259990|-||73||0,00|
|0200|OS 6770|OS 6770 PECA ESTAMPADA|-||2|09|73259990|-|73||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|PNK-J1/2-T0|Conexao T com 3 saidas 1/2 -20FPP|-||157|09|84123110|-|84||0,00|
|0200|PNK-J1/2-W0|Conexao cruzeta 4 Saidas|-||157|09|84123110|-|84||0,00|
|0200|PNK-MG05-5000|Mang. capilar comprimento 5000mm|-||157|09|84123110|-|84||0.00|
|0200|PNK-MG10-3000|Mangueira diam ext. 10mm x 3.000mm (3m)|-||157|09|84123110|-|84||0,00|
|0200|PNP-M08-15STB|Painel Controle Compacto 15 saidas M8x1||157|09|84123110||84||0,00|
|0200|PR10030N|PARAF CORPO RETIF 10 X M8 X 30 NAC - POS|-||2|09|73181500|-|73||0,00|
|0200|PR10035|P. CORPO RETIF 10 X M8 X 35 - POS.OS: 16|-||2|09|73181900|-|73||0,00|
|0200|PR12060|P. CORPO RETIF 12 X M10 X 60 - POS.OS: 1|-||2|09|73181900|-|73||0,00|
|0200|PR12065|P. CORPO RETIF 12 X M10 X 65 - POS.OS: 1|-||2|09|73181900|-|73||0,00|
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|0200|S500080|UNIAO RETA K500080|-||2|09|39174090|-|39||0,00| |0200|S500100|UNIAO RETA K500100|-||2|09|39174090|-|39||0,00| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||0,00| |0200|W 20 H6|AMT EIXO ACO INDL. COD.CLIENTE :2 X 483||143|09|84831090||84||0,00| |0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|3|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|4|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|5|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|6|1|GGG-60 FERR P/ESTAMPAR 96765255-OP10-5 P||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO|

|0450|14|EMPRESA OPTANTE PELO SIMPLES NACIONAL|

|0450|1|BASE CALC ICMS SUBST:129,60 - VALOR ICMS SUBST: 15,55..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE |0450|10|ICMS RET P/SUBST TRIB APENAS NOS ITENS DE USO ESPEC AUTOMOTIVO-PROT49/08|

|0450|11|FRETE INCLUSO NAS BASES DE CALCULO DO IPI CONF ART.131 PAR.1.0 DECRETO 4544/02 E DO ICMS CONF ART.37 PAR.1.0 ITEM II DO RICMS/00|

|0450|12|CFOP 5902 ICMS SUSPENSO RICMS - ANEXO 2, Art.27, II...DOCUMENTO EMITIDO POR EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO AO CREDITO FISCAL DE ICMS E DE ISS...CFOP 5124 |0450|13|DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL "NAO GERA DIREITO A CREDITO FISCAL DE IPI" / IPI SUSPENSO CFE ART 42 INCISO VI, DECR. N. 4.544/02 / Permite o aprovei

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

10450141EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO UP-BC.RED.CONV.52/91 PRORROGADO ATE 31/12/12 CONF.CONV.ICMS 01/1

|0450|5|ICMS ST decreto 3174/10 - Anexo 3 (ST 060)|

|0450|6|REDUÇÃO DA BASE DE CÁLCULO DO ICMS CONFORME CONVÊNIO 52/91.|

|0450|7|EPP S.N. NAO GERA DIREITO CREDITO FISCAL ISS E IPI. LEI TRANPARENCIA 127441/2012.|

|0450|8|DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL. / RETORNO DE REMESSA REFERENTE NOTA FISCAL 2572 DE 27/11/2013.

|0450|9|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011

|0460|1|IPI: 16,48|

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

|0600|01112008|1|PATRIMONIO|

|0990|812|

|C001|0|

|C190|020|1949|12,00|6,00|6,00|0,72|0,00|0,00|0,00|0,00|

|C190|050|1902|0,00|1508,60|0,00|0,00|0,00|0,00|0,00|0,00|

 $|\text{C170}| \\ |\text{TECNO-01}| \\ |\text{1,000}| \\ |\text{140}| \\ |\text{4,16}| \\ |\text{0,00}| \\ |\text{0,000}| \\ |\text{$ 

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
C170 6 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 TECNO-01  2,700  140  11,23 0,00  0  051  1124  43  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C170 8 TECNO-01  4,000 140 16,64 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 OP-233008 1,000 140 6,27 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 TECNO-01  3,000 140 12,48 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 TECNO-01  1,500 140 6,24 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 TECNO-01  3,700 140 20,57 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 TECNO-01  1,250 140 6,95 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 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 19 TECNO-01  3,350 140 18,63 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 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 21 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 22 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 23 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 24 TECNO-01  3,850 140 21,41 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 TECNO-01  12,600 140 52,42 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 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 29 TECNO-01  67,650  140  281,42  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  0,

C170 30 TECNO-01  15,850 140 88,13 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 TECNO-01  11,550 140 48,05 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 32  TECNO-01  29,000 140 120,64 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 TECNO-01  5,400 140 30,02 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 OP-233008  2,000 140 14,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 TECNO-01  5,850 140 32,53 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 36  \\  \texttt{TECNO-01}  \\  12,000  \\  140  \\  66,72  \\  0,00  \\  0,051  \\  1124  \\  43  \\  0,00$
C170 37 TECNO-01  9,500 140 39,52 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 TECNO-01  1,350 140 5,62 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 TECNO-01  1,500 140 8,34 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 40 OP-233008  36,000 140 254,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 OP-233008  24,600 140 173,68 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 42 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 TECNO-01  1,150 140 4,78 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 TECNO-01  4,350  140  18,10  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
C170 45 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 46 OP-233008  1,000 140 7,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 47 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 48 \texttt{OP-242612}  401,000 140 4010,00 0,00 0 051} 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 49 TECNO-01  2,000 140 11,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 50 OP-242612  424,000 140 4240,00 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 51 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 52 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 53 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 54 TECNO-01  36,750 140 152,88 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 55 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 56 OP-242612  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 57 TECNO-01  23,000 140 95,68 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 58 OP-233008  92,000 140 649,52 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 59 TECNO-01  2,900 140 12,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 60 TECNO-01  1,150 140 6,39 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 61 TECNO-01  2,000 140 11,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 62 TECNO-01  1,400 140 5,82 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 63 TECNO-01  4,100 140 22,80 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 64 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 65 TECNO-01  3,700 140 15,39 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 66 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 67 OP-233008  24,500 140 172,97 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 68 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  69  OP-233008   3,300  140  23,30  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
C170 70 OP-242612    400,000  140  4000,00  0,00  0  051  1124  43  0,00
C170  71  TECNO-01    24,000  140  133,44  0,00  0  051  1124  43  0,00  0,
C170 72 TECNO-01 1,000 140 4,16 0,00 0 051 1124 43 0,00 0,
C170  73  TECNO-01   1,000  140  5,56  0,00  0  051  1124  43  0,00
C170  74  TECNO-01   10,600  140  44,10  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  0,0
C170  75  TECNO-01    26,000  140  108,16  0,00  0  051  1124  43  0,00  0,
C170 76 OP-233008   1,700  140  12,00  0,00  0  051  1124  43  0,00  0,0
C170  77  TECNO-01  1,350  140  7,51  0,00  0  051  1124  43  0,00  0
C170  78  TECNO-01   37,000  140  153,92  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,
C170 79 TECNO-01  1,400 140 5,82 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 80 TECNO-01  2,700 140 11,23 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 81  TECNO-01 1,600 140 6,66 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 82 TECNO-01  10,350 140 43,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 83 TECNO-01  28,150 140 156,51 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 84 TECNO-01 1,500 140 6,24 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 85 TECNO-01  6,150 140 25,58 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 86 OP-242612  2,000 140 20,00 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 87 OP-233008  32,000 140 225,92 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 88 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 89 TECNO-01  31,550 140 175,42 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 90 TECNO-01  14,200 140 59,07 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 16508,88 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000677 55 00 1 93765 42131204719223000164550010000937651864405219 02122013 02122013 16508,16 2 0,00 0,00 16508,16 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 1  384,000 24 16508,16 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 050 1902 0,00 16508,16 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000677 55 00 1 94527 42131204719223000164550010000945271348429269 10122013 10122013 1508,74 2 0,00 0,00 1508,74 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 OP-233008  1,000 140 7,06 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2  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 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
C170 4 OP-233008  16,650 140 117,55 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 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 6 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 TECNO-01  2,250  140  12,51  0,00  0  051  1124  43  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00
C170 8  TECNO-01   18,150  140  100,91  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  0,0
C170 9 TECNO-01  19,650 140 81,74 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00

C170 10 TECNO-01  16,750 140 69,68 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 TECNO-01  7,400 140 30,78 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 TECNO-01  1,100 140 6,12 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 TECNO-01  1,150 140 6,39 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 TECNO-01  17,400 140 96,74 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 TECNO-01  11,000 140 45,76 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 17 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 18 TECNO-01  9,750 140 54,21 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 TECNO-01  42,000 140 261,24 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 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
$ \text{C170} \text{21} \text{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 22 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 23 TECNO-01  3,000 140 12,48 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 TECNO-01  6,200 140 34,47 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 TECNO-01  12,100 140 67,28 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 TECNO-01  16,100 140 89,52 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 TECNO-01  5,900 140 24,54 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 OP-239855  36,100 140 332,84 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 TECNO-01  1,000 140 5,56 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 TECNO-01  1,000 140 4,16 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 051 1124 0,00 1508,74 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000681 55 00 2 69429 42131285179240000239550020000694291121274571 19122013 19122013 110,20 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2915011058  50,000 30 72,50 0,00 0 120 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

C170 2 A350  10,000 159 35,90 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 35,90 0,00 0,00 0,00 0,00 0,00
C190 120 1556 0,00 72,50 0,00 0,00 0,00 0,00 72,50 0,00
C100 0 1 FOR000000683 55 00 0 12532 35131252069317000188550000000125321416260203 18122013 18122013 3083,20 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 NRE-1,0-015/03  5,000 157 2317,20 0,00 0 000 2101 11 2317,20 12,00 278,06 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 PNP-M08-15STB  1,000 157 766,00 0,00 0 000 2101 11 766,00 12,00 91,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 3083,20 3083,20 369,98 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12518 35131252069317000188550000000125181416240416 16122013 16122013 3000,00 1 0,00 0,00 0,00 0,00 0,00 0
C170 1 NK-MG05-M08-TP  2,000 157 44,60 0,00 0 000 2101 11 44,60 12,00 5,35 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 2 K-MG05-J1/2-TP  30,000  157  669,00  0,00  0  000  2101  11  669,00  12,00  80,28  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C170 3 PNK-J1/2-T0  7,000 157 194,18 0,00 0 000 2101 11 194,18 12,00 23,30 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 PNK-J1/2-W0  1,000  157  39,78  0,00  0  000  2101  11  39,78  12,00  4,77  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C170 5 -J1/2-G1/8-090  11,000 157 428,23 0,00 0 000 2101 11 428,23 12,00 51,39 0,00 0,00 0,00 0 01  0,00 0,00 0,000 0
C170 6  PNK-MG10-3000 1,000 157 283,76 0,00 0 000 2101 11 283,76 12,00 34,05 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170  7   NK-MG05-M08-TP  1,000  157  22,30 0,00 0 000 2101 11 22,30 12,00 2,68 0,00 0,00 0,00 0 01  0,00 0,00 0,00 0,
C170 8 K-MG05-J1/2-TP  19,000 157 423,70 0,00 0 000 2101 11 423,70 12,00 50,84 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 K-J1/2-G1/8-T1  9,000  157  382,59 0,00 0 000  2101  11  382,59  12,00  45,91 0,00 0,00 0 01  0,00 0,00 0,00 0,000 0
C170 10  PNK-MG05-5000 1,000 157 472,93 0,00 0 000 2101 11 472,93 12,00 56,75 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 -J1/2-G1/8-090 1,000 157 38,93 0,00 0 000 2101 11 38,93 12,00 4,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 3000,00 359,99 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12536 35131252069317000188550000000125361416260326 18122013 18122013 4563,71 1 0,00 0,00 4563,71 1 0,00 0,00 4563,71 547,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1  NRE-1,5-020/03  7,000 157 3797,71 0,00 0 000 2101 11 3797,71 12,00 455,73 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 PNP-M08-15STB  1,000 157 766,00 0,00 0 000 2101 11 766,00 12,00 91,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 4563,71 4563,71 547,65 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12561 35131252069317000188550000000125611416280400 20122013 20122013 13348,74 1 0,00 0,00 13348,74 0 0,00 0,00 13348,74 1601,85 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

C170 1 NRE-1,0-020/03  6,000 157 2709,06 0,00 0 000 2101 11 2709,06 12,00 325,09 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 NRC-2,9-038/05  2,000 157 1715,44 0,00 0 000 2101 11 1715,44 12,00 205,85 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 NRC-2,9-020/05  3,000 157 2416,26 0,00 0 000 2101 11 2416,26 12,00 289,95 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4   NRE-0.5-025/04   2,000 157 718,86 0.00 0 000 2101 11 718,86 12.00 86,26 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
$ \texttt{C170} 5 \texttt{NRE-0,2-010/03} \\  8,000 157 1598,96 0,00 0 000 2101 11 1598,96 12,00 191,88 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170  6  NRE-0,1-020/00  14,000  157  804,36  0,00  0  000  2101  11  804,36  12,00  96,52  0,00  0,00  0,00  0,00  0,00  0,00  0,0
C170  7   NRE-1,5-020/03   6,000  157  3385,80 0,00 0 000 2101 11  3385,80 12,00 406,30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2101 12,00 13348,74 13348,74 1601,85 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \texttt{FOR}000000683 55 00 0 12531 35131252069317000188550000000125311416260176} 18122013 18122013 2281,48 1 0,00 0,00 2281,48 1 0,00 0,00 0,00 2281,48 273,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 NRE-1,5-063/03  4,000 157 2281,48 0,00 0 000 2101 11 2281,48 12,00 273,78 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 000 2101 12,00 2281,48 2281,48 273,78 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \texttt{FOR}000000683 55 00 0 12533 35131252069317000188550000000125331416260243} 18122013 18122013 2810,18 1 0,00 0,00 2810,18 1 0,00 0,00 2810,18 337,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 NRE-1,0-063/03  2,000 157 984,30 0,00 0 000 2101 11 984,30 12,00 118,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 NRE-1,0-015/03  2,000 157 926,88 0,00 0 000 2101 11 926,88 12,00 111,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170  3  NRE-0.8-038/03   2,000  157  899,00  0,00  0 000  2101  11  899,00  12,00  107,88  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C190 000 2101 12,00 2810,18 2810,18 337,23 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12530 35131252069317000188550000000125301416260152 18122013 18122013 2149,12 1 0,00 0,00 2149,12 1 0,00 0,00 0,00 2149,12 257,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 NRE-0,8-015/03  2,000 157 889,44 0,00 0 000 2101 11 889,44 12,00 106,73 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 NRE-0,3-020/03  4,000 157 825,36 0,00 0 000 2101 11 825,36 12,00 99,04 0,00 0,00 0,00 0 01  0,00 0,00 0,000 0,
$ \texttt{C170} \\ 3 \texttt{NRE-0,2-063/03} \\  2,000 \\ 157 434,32 0,00 \\ 0 000 \\ 2101 \\ 11 434,32 \\ 12,00 \\ 52,12 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,000 \\ 0$
C190 000 2101 12,00 2149,12 2149,12 257,89 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12535 35131252069317000188550000000125351416260299 18122013 18122013 3288,54 1 0,00 0,00 3288,54 1 0,00 0,00 0,00 3288,54 394,62 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 NRE-1,5-038/03  6,000 157 3288,54 0,00 0 000 2101 11 3288,54 12,00 394,62 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 3288,54 3288,54 394,62 0,00 0,00 0,00 0,00
C100 0 1 FOR000000683 55 00 0 12534 35131252069317000188550000000125341416260275 18122013 18122013 5323,84 1 0,00 0,00 5323,84 1 0,00 0,00 5323,84 638,86 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C190|000|2101|12,00|5323,84|5323,84|638,86|0,00|0,00|0,00|0,00| |C170|1|NRC-4,7-032/05||3,000|157|3650,81|0,00|0|000|2101|11|3650,81|12,00|438,10|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||C190|000|2101|12,00|3650,81|3650,81|438,10|0,00|0,00|0,00|0,00| |C110|1|| |C100|0|1|FOR000000684|55|00|1|29843|42131203204755000104550010000298431999533207|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013|19122013||C110|2|| |C190|500|1556|0,00|243,19|0,00|0,00|0,00|0,00|0,00|0 |C190|090|1556|0.00|844.90|0.00|0.00|0.00|0.00|0.00|0 |C110|3|| |C170|1|9-1628-21||17,000|2|517,31|0,00|0|000|2101|11|517,31|12,00|62,08|0,00|0,00|0,00|0|517,31|15,00|77,60||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|0,0

|C170|2|9-1004-21||4,000|2|23,80|0,00|0|000|2101|11|23,80|12,00|2,86|0,00|0,00|0|00||23,80|15,00|3,57||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00

C170 3 9 - 0804 - 21  8,000 2 37,44  0,00  0 000 2101 11 37,44  12,00 4,49  0,00  0,00  0  37,44  15,00 5,62  0,00  0,000
C170 4 9-0604-21  4,000 2 17,68 0,00 0 000 2101 11 17,68 12,00 2,12 0,00 0,00 0 00  17,68 15,00 2,65  0,00 0,0000 0,0
C170 5 9-0604-11  23,000 2 93,84 0,00 0 000 2101 11 93,84 12,00 11,26 0,00 0,00 0 00  93,84 15,00 14,08  0,00 0,0000 0,0
C170 6 23350350000048  1,000 2 4,59 0,00 0 000 2101 11 4,59 12,00 0,55 0,00 0,00 0,00 0 4,59 15,00 0,69  0,00 0,00
C170  7 9 - 0814 - 11   16,000  2  144,16 0,00 0 000 2101 11 144,16 12,00 17,30 0,00 0,00 0 00  144,16 15,00 21,62  0,00 0,000
C170 8 9-0806-21  8,000 2 47,60 0,00 0 000 2101 11 94,56 12,00 11,35 0,00 0,00 0 00  94,56 15,00 14,18  0,00 0,0000 0,000 0
C190 000 2101 12,00 1073,39 933,38 112,01 0,00 0,00 0,00 140,01
IC1001011EOR00000686155100115490513513124329979100037755001000054905100040600310512201310512201312329 771010 0010 0011972 0510155 3910 0010 0012024 311242 9110

|C170|1|9-1628-26||10,000|2|411,00|0,00|0|000|2101|11|411,00|12,00|49,32|0,00|0,00|0|00||411,00|15,00|61,65||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|2|23350350000047||17,000|2|82,28|0,00|0|000|2101|11|82,28|12,00|9,87|0,00|0,00|0,00|0|82,28|15,00|12,34||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|0|C170|3|23350350000048||19,000|2|90,25|0,00|0|000|2101|11|90,25|12,00|10,00|0,00|0,00|0,00|0|90,25|15,00|13,54||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|5|9-1005-11||16,000|2|98,56|0,00|0|000|2101|11|98,56|12,00|11,83|0,00|0,00|0,00|0|00||98,56|15,00|14,78||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|6|23350350000048||15,000|2|71,25|0,00|0|000|2101|11|71,25|12,00|8,55|0,00|0,00|0,00|0|00||71,25|15,00|10,69||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|7|9-2028-21||6,000|2|273,00|0,00|0|000|2101|11|273,00|12,00|32,76|0,00|0,00|0|000|273,00|15,00|40,95||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|C170|8|9-1210-11||3,000|2|31,41|0,00|0|000|2101|11|31,41|12,00|3,77|0,00|0,00|0|00||31,41|15,00|4,71||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|9|9-1010-11||14,000|2|113,40|0,00|0|000|2101|11|113,40|12,00|13,61|0,00|0,000|0,00|0|00||113,40|15,00|17,01||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|0,0|C170|10|9-0604-11||18,000|2|75,96|0,00|0|000|2101|11|75,96|12,00|9,12|0,00|0,00|0,00|0|00||75,96|15,00|11,39||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|11|9-2028-21||4,000|2|182,00|0,00|0|000|2101|11|182,00|12,00|21,84|0,00|0,00|0|00|0|182,00|15,00|27,30||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|0,0|C170|12|9-1214-11||2,000|2|27,28|0,00|0|000|2101|11|27,28|12,00|3,27|0,00|0,00|0,00|0|00||27,28|15,00|4,09||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|13|9-1014-11||10,000|2|98,60|0,00|0|000|2101|11|98,60|12,00|11,83|0,00|0,00|0,00|0|09|98,60|15,00|14,79||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|14|9-0608-11||1,000|2|5,54|0,00|0|000|2101|11|5,54|12,00|0,66|0,00|0,00|0,00|0|00||5,54|15,00|0,83||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|16|9-0604-11||14,000|2|59,08|0,00|0|000|2101|11|59,08|12,00|7,09|0,00|0,00|0|00||59,08|15,00|8,86||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,

C170 17 9-1214-21  4,000 2 55,96 0,00 0 000 2101 11 55,96 12,00 6,72 0,00 0,00 0 00  55,96 15,00 8,39  0,00 0,0000 0,
C170 18 9 - 1008 - 21  2,000 2 14,44 0,00 0 000 2101 11 14,44 12,00 1,73 0,00 0,00 0,00 0 00  14,44 15,00 2,17  0,00 0,0000 0,
C170 19 9-1005-21  2,000 2 12,68 0,00 0 000 2101 11 12,68 12,00 1,52 0,00 0,00 0 00  12,68 15,00 1,90  0,00 0,0
C170 20 9-0805-21  4,000 2 20,40 0,00 0 000 2101 11 20,40 12,00 2,45 0,00 0,00 0 00  20,40 15,00 3,06  0,00 0,0
C170 21 9-0604-11  17,000 2 71,74 0,00 0 000 2101 11 71,74 12,00 8,61 0,00 0,00 0 00  71,74 15,00 10,76  0,00 0,0000 0,000
C170 22 9 + 1005 + 11  8,000 2  49,28 0,00 0 000 2101 11  49,28 12,00 5,91 0,00 0,00 0 00  49,28 15,00 7,39  0,00 0,0000 0,000
C170 23 23350350000048  5,000 2 23,75 0,00 0 000 2101 11 23,75 12,00 2,85 0,00 0,00 0 00  23,75 15,00 3,56  0,00 0,00
C170 24 9 + 1008 + 21  6,000 2 43,32 0,00 0 000 2101 11 43,32 12,00 5,20 0,00 0,00 0 00  43,32 15,00 6,50  0,00 0,000 0,
C170 25 9 + 1010 + 21  5,000 2 44,90 0,00 0 000 2101 11 100,29 12,00 12,03 0,00 0,00 0 00  100,29 15,00 15,04  0,00 0,00
C190 000 2101 12,00 2318,02 2015,69 241,88 0,00 0,00 302,33

|C190|020|2101|12,00|11,75|8,62|1,03|0,00|0,00|3,13|0,00|

C170 4 2915011068  1,000 489 3,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 27889  2,000 24 10,46 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 2930  1,000 24 0,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 438  1,000 24 3,04 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 719  1,000 28 6,75 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 365  10,000 288 109,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 10 30973  1,000 24 1,52 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 6701  2,000 24 3,04 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 12 6700  2,000 24 3,04 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 13 6699  1,000 24 1,52 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 14 6698  3,000 24 4,56 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 15 6663  5,000 24 7,60 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 16 116  4,000 24 8,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 17 117  3,000 24 6,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 18 118  1,000 24 2,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 19 1091  4,000 24 12,92 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 33,07 0,00 0,00 0,00 0,00 0,00
C190 060 1556 0,00 173,30 0,00 0,00 0,00 0,00 0,00 0,00
C190 200 1556 0,00 3,04 0,00 0,00 0,00 0,00 0,00

|C110|6||

|C170|3|7897975049570||12,000|2|1140,00|0,00|0|020|2101|11|836,00|12,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|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 23350350000501  2,000 2 160,00 0,00 0 020 2101 11 117,33 12,00 14,08 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7897975049574  2,000 2 96,00 0,00 0 020 2101 11 70,40 12,00 8,45 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 7897975049575  2,000 2 190,00 0,00 0 020 2101 11 139,33 12,00 16,72 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 8 7897975049572  4,000 2 320,00 0,00 0 020 2101 11 234,67 12,00 28,16 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 020 2101 12,00 3200,00 2346,66 281,60 0,00 0,00 853,34 0,00
C100 0 1 FOR000000692 55 00 1 11712 42131210523689000192550010000117121000117121 05122013 05122013 1578,75 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 649  5,000 148 118,75 0,00 0 000 1101 11 118,75 17,00 20,19 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C170 2 740  200,000 148 1460,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1101 17,00 118,75 118,75 20,19 0,00 0,00 0,00 0,00
C190 060 1556 0,00 1460,00 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000692 55 00 1 11789 42131210523689000192550010000117891000117895 18122013 18122013 320,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 644  20,000 148 270,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 439  10,000 148 50,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0

|C190|500|1556|0,00|250,00|0,00|0,00|0,00|0,00|0,00| |C170|1|024324623A||1,000|2|382,84|0,00|0|100|2101|11|382,84|4,00|15,31|0,00|0,00|0,00|0|00||382,84|5,00|19,14||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|024324622A||2.000|2|233.78|0.00|0|100|2101|11|233.78|4.00|9.35|0.00|0.00|0.00|0.00|0|233.78|5.00|11.69||0.00|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0.000|0|C170|3|024324621A||1,000|2|64,37|0,00|0|100|2101|11|64,37|4,00|2,57|0,00|0,00|0,00|0|00||64,37|5,00|3,22||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|4|024324618A||1,000|2|69,45|0,00|0|100|2101|11|69,45|4,00|2,78|0,00|0,00|0,00|0|00||69,45|5,00|3,47||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|5|024324618A||1,000|2|69,45|0,00|0|100|2101|11|69,45|4,00|2,78|0,00|0,00|0,00|0|00||69,45|5,00|3,47||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|6|024324617A||2,000|2|66,06|0,00|0|100|2101|11|66,06|4,00|2,64|0,00|0,00|0|00||66,06|5,00|3,30||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|7|024324614A||1,000|2|54,21|0,00|0|100|2101|11|54,21|4,00|2,17|0,00|0,00|0,00|0|00||54,21|5,00|2,71||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|024324614A||1,000|2|54,21|0,00|0|100|2101|11|54,21|4,00|2,17|0,00|0,00|0,00|0|00||54,21|5,00|2,71||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|9|024324613A||1,000|2|42,35|0,00|0|100|2101|11|42,35|4,00|1,69|0,00|0,00|0|00||42,35|5,00|2,12||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|14|024324608A||1,000|2|20,33|0,00|0|100|2101|11|20,33|4,00|0,81|0,00|0,00|0,00|0|20,33|5,00|1,02||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|0,00|C170|15|024324616A||2,000|2|62,68|0,00|0|100|2101|11|62,68|4,00|2,51|0,00|0,00|0,00|0,00|0|62,68|5,00|3,13||0,00|0,0000|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|0,00|C170|18|024324605A||1,000|2|13,99|0,00|0|100|2101|11|13,99|4,00|0,56|0,00|0,00|0,00|0,00|0|13,99|5,00|0,70||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|19|024324620A||1,000|2|359,13|0,00|0|100|2101|11|359,13|4,00|14,37|0,00|0,00|0|00||359,13|5,00|17,96||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 22 024324602A  1,000 2 17,60 0,00 0 100 2101 11 17,60 4,00 0,70 0,00 0,00 0,00 0,00 0,00 0,0
C170 23 024324624A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0 00  10,27 5,00 0,51  0,00 0,00
C170 24 024324601A  1,000 2 32,71 0,00 0 100 2101 11 32,71 4,00 1,31 0,00 0,00 0 00  32,71 5,00 1,64  0,00 0,00
C170 25 024324675A  1,000 2 8,00 0,00 0 500 2101 11 8,00 12,00 0,96 0,00 0,00 0 00  8,00 5,00 0,40  0,00 0,000
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$ \texttt{C170} 27 024324673\\ A  2,000 2 130,90 0,00 0 500 2101 11 130,90 12,00 15,71 0,00 0,00 0 00  130,90 5,00 6,55  0,00 0,0000 0,000$
C170 28 024324671A  8,000 2 51,44 0,00 0 100 2101 11 51,44 4,00 2,06 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 29 024324670\\ A  1,000 2 39,03 0,00 0 100 2101 11 39,03 4,00 1,56 0,00 0,00 0 00  39,03 5,00 1,95  0,00 0,000$
C170 30 024324669A  4,000 2 54,40 0,00 0 000 2101 11 54,40 12,00 6,53 0,00 0,00 0,00 0 00  54,40 5,00 2,72  0,00 0,0000 0,0
C170 31 021475510A  1,000 2 8,03 0,00 0 000 2101 11 8,03 12,00 0,96 0,00 0,00 0 00  8,03 5,00 0,40  0,00 0,0
C170 32 024324666A  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 0,0
C170 33 024324665A  1,000 2 8,04 0,00 0 500 2101 11 8,04 12,00 0,96 0,00 0,00 0 00  8,04 5,00 0,40  0,00 0,000
C170 34 024324663A  1,000 2 11,13 0,00 0 000 2101 11 11,13 12,00 1,34 0,00 0,00 0,00 0 00  11,13 5,00 0,56  0,00 0,000 0
C170 35 024324662A  4,000 2 146,92 0,00 0 100 2101 11 146,92 4,00 5,88 0,00 0,00 0 00  146,92 5,00 7,35  0,00 0,0000 0,000
C170 36 024324661A  4,000 2 33,40 0,00 0 100 2101 11 33,40 4,00 1,34 0,00 0,00 0 00  33,40 5,00 1,67  0,00 0,00
C170 37 024324660A  2,000 2 10,50 0,00 0 100 2101 11 10,50 4,00 0,42 0,00 0,00 0 00  10,50 5,00 0,53  0,00 0,000 0
C170 38 024324659A  1,000 2 3,84 0,00 0 100 2101 11 3,84 4,00 0,15 0,00 0,00 0,00 0 01  0,00 0,00
C170 39 024324658A  1,000 2 4,76 0,00 0 000 2101 11 4,76 12,00 0,57 0,00 0,00 0,00 0 00  4,76 5,00 0,24  0,00 0,00
C170 40 024324657A  4,000 2 32,52 0,00 0 100 2101 11 32,52 4,00 1,30 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 41 024324655 A  9,000 2 34,02 0,00 0 100 2101 11 34,02 4,00 1,36 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 42 024324654A  1,000 2 5,29 0,00 0 100 2101 11 5,29 4,00 0,21 0,00 0,00 0,00 0 01  0,00 0,00
C170 43 024324653A  1,000 2 16,52 0,00 0 100 2101 11 16,52 4,00 0,66 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 024324652A  1,000 2 4,27 0,00 0 100 2101 11 4,27 4,00 0,17 0,00 0,00 0,00 0 01  0,00 0,00
C170 45 024324651A  4,000 2 136,84 0,00 0 100 2101 11 136,84 4,00 5,47 0,00 0,00 0 01  0,00 0,00 0,00  0,00 0,0
C170 46 024324650A  1,000 2 3,80 0,00 0 500 2101 11 3,80 12,00 0,46 0,00 0,00 0 00  3,80 5,00 0,19  0,00 0,0000 0,000

C170 47 024324649A  0,800 140 13,40 0,00 0 000 2101 11 13,40 12,00 1,61 0,00 0,00 0 00  13,40 5,00 0,67  0,00 0,000 0
C170 48 024324648A  1,000 2 11,73 0,00 0 000 2101 11 11,73 12,00 1,41 0,00 0,00 0 00  11,73 5,00 0,59  0,00 0,0
C170 49 024324647A  1,000 2 16,76 0,00 0 000 2101 11 16,76 12,00 2,01 0,00 0,00 0,00 0 16,76 5,00 0,84  0,00 0,0000 0,000 0
C170 50 024324646A  1,000 2 61,00 0,00 0 000 2101 11 173,00 12,00 20,76 0,00 0,00 0 00  173,00 5,00 8,65  0,00 0,0
C170 51 024324645A  1,000 2 165,35 0,00 0 100 2101 11 165,35 4,00 6,61 0,00 0,00 0 00  165,35 5,00 8,27  0,00 0,0000 0,000
C170 52 024324644A  2,000 2 28,76 0,00 0 100 2101 11 28,76 4,00 1,15 0,00 0,00 0,00 0 00  28,76 5,00 1,44  0,00 0,0000 0,00
C170 53 024324643A  1,000 2 11,29 0,00 0 100 2101 11 11,29 4,00 0,45 0,00 0,00 0,00 0 00  11,29 5,00 0,56  0,00 0,000
C170 54 024324642A  1,000 2 29,78 0,00 0 100 2101 11 29,78 4,00 1,19 0,00 0,00 0,00 0 29,78 5,00 1,49  0,00 0,0
C170 55 024324656A  4,000 2 41,60 0,00 0 100 2101 11 41,60 4,00 1,66 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 56 024324641A  1,000 2 29,78 0,00 0 100 2101 11 29,78 4,00 1,19 0,00 0,00 0 00  29,78 5,00 1,49  0,00 0,000 0
C170 57 024324640A  1,000 2 55,46 0,00 0 100 2101 11 55,46 4,00 2,22 0,00 0,00 0 00  55,46 5,00 2,77  0,00 0,00
C170 58 024324639A  1,000 2 46,22 0,00 0 100 2101 11 46,22 4,00 1,85 0,00 0,00 0,00 0 00  46,22 5,00 2,31  0,00 0,000
C170 59 024324638A  2,000 2 32,86 0,00 0 100 2101 11 32,86 4,00 1,31 0,00 0,00 0 00  32,86 5,00 1,64  0,00 0,00
C170 60 024324637A  1,000 2 124,27 0,00 0 100 2101 11 124,27 4,00 4,97 0,00 0,00 0 00  124,27 5,00 6,21  0,00 0,0000 0,000
C170 61 024324636A  1,000 2 58,54 0,00 0 100 2101 11 58,54 4,00 2,34 0,00 0,00 0,00 0 00  58,54 5,00 2,93  0,00 0,000
C170 62 024324635A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0,00 0 100,27 5,00 0,51  0,00 0,000 0,
C170 63 024324664A  1,000 2 11,13 0,00 0 000 2101 11 11,13 12,00 1,34 0,00 0,00 0,00 0 00  11,13 5,00 0,56  0,00 0,00
C170 64 024324634A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0,00 0 100,27 5,00 0,51  0,00 0,000 0,
C170 65 024324633A  1,000 2 61,62 0,00 0 100 2101 11 61,62 4,00 2,46 0,00 0,00 0,00 0 00  61,62 5,00 3,08  0,00 0,000
C170 66 024324632A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0,00 0 100,27 5,00 0,51  0,00 0,000 0,
C170 67 024324668A  1,000 2 27,30 0,00 0 500 2101 11 27,30 12,00 3,28 0,00 0,00 0,00 0 00  27,30 5,00 1,37  0,00 0,0000 0,0
C170 68 024324631A  1,000 2 38,00 0,00 0 100 2101 11 38,00 4,00 1,52 0,00 0,00 0 00  38,00 5,00 1,90  0,00 0,00
C170 69 024324630A  1,000 2 15,41 0,00 0 100 2101 11 15,41 4,00 0,62 0,00 0,00 0,00 0 00  15,41 5,00 0,77  0,00 0,000
C170 70 024324629A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0,00 0 100,27 5,00 0,51  0,00 0,000 0,
C170 71 024324672A  4,000 2 351,52 0,00 0 500 2101 11 351,52 12,00 42,18 0,00 0,00 0 00  351,52 5,00 17,58  0,00 0,00

C170 72 024324628A  1,000 2 10,26 0,00 0 100 2101 11 10,26 4,00 0,41 0,00 0,00 0 00  10,26 5,00 0,51  0,00 0,00
$ \texttt{C170}  73  024324627 \\ A  1,000 2 10,27 0,00 0 100 2101 11 10,27 4,00 0,41 0,00 0,00 0 00  10,27 5,00 0,51  0,00 0,000 0,$
$ \texttt{C170}  74  024324626 \\ A  1,000 2  77,03 0,00 0 100 2101 11 77,03 4,00 3,08 0,00 0,00 0 00  77,03 5,00 3,85  0,00 0,000 0$
C170 75 024324625 A  1,000 2 43,13 0,00 0 100 2101 11 43,13 4,00 1,73 0,00 0,00 0 00  43,13 5,00 2,16  0,00 0,0
C190 000 2101 12,00 319,57 304,34 36,53 0,00 0,00 0,00 15,23
C190 100 2101 4,00 3668,20 3509,08 140,34 0,00 0,00 0,00 159,12

|C190|500|2101|12,00|564,45|537,56|64,51|0,00|0,00|0,00|26,89||

C170 15 024103515A  2,000 2 14,00 0,00 0 100 2101 11 14,00 4,00 0,56 0,00 0,00 0,00 0 00  14,00 5,00 0,70  0,00 0,000
C170 16 024103514A  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 17 024103513A  2,000 2 10,00 0,00 0 000 2101 11 85,00 12,00 10,20 0,00 0,00 0,00 0 00  85,00 5,00 4,25  0,00 0,0000 0,
C170 18 024103512A  1,000 2 28,00 0,00 0 100 2101 11 28,00 4,00 1,12 0,00 0,00 0,00 0 00  28,00 5,00 1,40  0,00 0,0000 0,00
C170 19 024103511A  1,000 2 34,00 0,00 0 100 2101 11 34,00 4,00 1,36 0,00 0,00 0 00  34,00 5,00 1,70  0,00 0,0000 0,000
C170 20 024103521A  1,000 2 93,80 0,00 0 100 2101 11 93,80 4,00 3,75 0,00 0,00 0,00 0 00  93,80 5,00 4,69  0,00 0,0000 0,00
C170 21 024103510A  1,000 2 37,80 0,00 0 100 2101 11 37,80 4,00 1,51 0,00 0,00 0 00  37,80 5,00 1,89  0,00 0,0000 0,0
C170 22 024103509A  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 0,0
C170 23 024103508A  1,000 2 80,00 0,00 0 100 2101 11 80,00 4,00 3,20 0,00 0,00 0 00  80,00 5,00 4,00  0,000
C170 24 024103525A  4,000 2 88,00 0,00 0 100 2101 11 88,00 4,00 3,52 0,00 0,00 0 00  88,00 5,00 4,40  0,00 0,0000 0,0
C170 25 024103507A  1,000 2 75,00 0,00 0 100 2101 11 75,00 4,00 3,00 0,00 0,00 0,00 0,00 5,00 3,75  0,00 0,0000 0,000
C170 26 024103506A  1,000 2 91,80 0,00 0 100 2101 11 91,80 4,00 3,67 0,00 0,00 0,00 0 00  91,80 5,00 4,59  0,00 0,0000 0,000 0
C170 27 024103505A  1,000 2 54,50 0,00 0 100 2101 11 54,50 4,00 2,18 0,00 0,00 0 00  54,50 5,00 2,73  0,00 0,0000 0,0
C170 28 024103529A  4,000 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 0,00 0
C170 29 024103504A  1,000 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 0,0000 0,000 0
C170 30 024103503A  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
C170 31 024103502A  1,000 2 32,90 0,00 0 100 2101 11 32,90 4,00 1,32 0,00 0,00 0 00  32,90 5,00 1,65  0,00 0,0000 0,000
C170 32 024103501A  1,000 2 100,00 0,00 0 100 2101 11 100,00 4,00 4,00 0,00 0,00 0,00 0
C190 000 2101 12,00 130,33 124,12 14,89 0,00 0,00 6,21
C190 100 2101 4,00 1281,84 1230,30 49,22 0,00 0,00 51,54
C100 0 1 FOR000000706 55 00 1 183073 42131278262169000107550010001830731004413068 03122013 03122013 481,66 0 0,00 0,00 458,72 1 0,00 0,00 0,00 458,72 45,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 236  81,190 140 458,72 0,00 0 100 1101 11 458,72 10,00 45,87 0,00 0,00 0,00 0 00  458,72 5,00 22,94  0,00 0,00

|C190|100|1101|10,00|481,66|458,72|45,87|0,00|0,00|0,00|22,94||

C170 2 1647  17,150 140 583,10 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1711  1,500 140 19,05 0,00 0 020 1101 11 13,45 17,00 2,29 0,00 0,00 0,00 0 00  19,05 5,00 0,95  0,00 0,0
C170 4 1711  0,950 140 12,07 0,00 0 020 1101 11 8,52 17,00 1,45 0,00 0,00 0,00 0 00  12,07 5,00 0,60  0,000 0,0
C170 5 23350350000480  0,280 140 3,78 0,00 0 100 1101 11 3,78 10,00 0,38 0,00 0,00 0,00 0 00  3,78 5,00 0,19  0,00 0,0000 0,00
C170 6 4360  15,150 140 111,35 0,00 0 100 1101 11 111,35 10,00 11,14 0,00 0,00 0,00 0 00  111,35 5,00 5,57  0,00 0,0000 0,0
C190 020 1101 17,00 56,57 38,04 6,47 0,00 0,00 15,84 2,69
C190 060 1401 0,00 612,26 0,00 0,00 0,00 0,00 0,00 29,16
C190 100 1101 10,00 120,89 115,13 11,52 0,00 0,00 5,76
C100 0 1 FOR000000706 55 00 1 183084 42131278262169000107550010001830841004413177 03122013 03122013 553,41 0 0,00 0,00 527,06 1 0,00 0,00 527,06 52,71 0,00 0,00 26,35 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 23350350000454  27,740 140 527,06 0,00 0 100 1101 11 527,06 10,00 52,71 0,00 0,00 0 00  527,06 5,00 26,35  0,00 0,0000 0,0
C190 100 1101 10,00 553,41 527,06 52,71 0,00 0,00 26,35
C100 0 1 FOR000000706 55 00 1 183083 42131278262169000107550010001830831004413161 03122013 03122013 119,91 0 0,00 0,00 114,65 1 0,00 0,00 0,00 80,94 13,76 0,00 0,00 5,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1711  8,290 140 105,28 0,00 0 020 1101 11 74,32 17,00 12,63 0,00 0,00 0,00 0 00  105,28 5,00 5,26  0,00 0,000
C170 2 1214  2,130 140 9,37 0,00 0 020 1101 11 6,62 17,00 1,13 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 020 1101 17,00 119,91 80,94 13,76 0,00 0,00 33,71 5,26
C100 0 1 FOR000000706 55 00 1 183072 42131278262169000107550010001830721004413052 03122013 03122013 499,93 0 0,00 0,00 489,39 1 0,00 0,00 0,00 425,80 53,27 0,00 0,00 10,54 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 4862  13,740 140 54,96 0,00 0 100 1101 11 54,96 10,00 5,50 0,00 0,00 0,00 0,00 0,00 0,0
C170 2 1026  39,060 140 165,61 0,00 0 020 1101 11 116,91 17,00 19,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 23350350000457  3,120 140 12,48 0,00 0 020 1101 11 8,81 17,00 1,50 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 23350350000456  4,760 140 19,04 0,00 0 020 1101 11 13,44 17,00 2,28 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 124  2,580 140 10,32 0,00 0 020 1101 11 7,28 17,00 1,24 0,00 0,00 0 01  0,00 0,00 0,00 0,000
C170 6 23350350000456  1,180 140 4,72 0,00 0 020 1101 11 3,33 17,00 0,57 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 23350350000310  0,200 140 0,62 0,00 0 020 1101 11 0,44 17,00 0,07 0,00 0,00 0,00 0,00 0,00 0,0
C170 8 23350350000455  0,160 140 2,16 0,00 0 100 1101 11 2,16 10,00 0,22 0,00 0,00 0,00 0 00  2,16 5,00 0,11  0,00 0,0000 0,000 0

C170 10 235  33,090 140 186,96 0,00 0 100 1101 11 186,96 10,00 18,70 0,00 0,00 0,00 0 00  186,96 5,00 9,35  0,00 0,0000 0,0
C170 11 23350350000458  0,610 140 2,44 0,00 0 020 1101 11 1,72 17,00 0,29 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 12 0231  3,290 140 18,59 0,00 0 100 1101 11 18,59 10,00 1,86 0,00 0,00 0,00 0 00  18,59 5,00 0,93  0,00 0,000 0,
C170 13 3055  0,220 140 2,97 0,00 0 100 1101 11 2,97 10,00 0,30 0,00 0,00 0,00 0 00  2,97 5,00 0,15  0,00 0,0000 0,00
C170 14 4862  1,880 140 7,52 0,00 0 100 1101 11 7,52 10,00 0,75 0,00 0,00 0,00 0,00 0,00 0,00
C190 020 1101 17,00 216,23 152,64 25,94 0,00 0,00 63,59 0,00
C190 100 1101 10,00 283,70 273,16 27,33 0,00 0,00 0,00 10,54
C100 0 1 FOR000000706 55 00 1 183080 42131278262169000107550010001830801004413135 03122013 03122013 101,94 0 0,00 0,00 97,09 1 0,00 0,00 0,00 76,41 11,09 0,00 0,00 4,85 0,00 0,00 0,00 0,00
C170 1 1618  0,190 140 3,90 0,00 0 020 1101 11 2,75 17,00 0,47 0,00 0,00 0,00 0 00  3,90 5,00 0,19  0,00 0,000
C170 2 1151  0,760 140 15,60 0,00 0 020 1101 11 11,01 17,00 1,87 0,00 0,00 0,00 0 00  15,60 5,00 0,78  0,00 0,0
C170 3 1158  1,110 140 22,78 0,00 0 020 1101 11 16,08 17,00 2,73 0,00 0,00 0,00 0 00  22,78 5,00 1,14  0,00 0,0000 0,
C170 4 23350350000460  0,250 140 3,38 0,00 0 020 1101 11 2,38 17,00 0,40 0,00 0,00 0,00 0 3,38 5,00 0,17  0,00 0,0000 0,000
C170 5 23350350000455  0,180 140 2,43 0,00 0 100 1101 11 2,43 10,00 0,24 0,00 0,00 0,00 0 2,43 5,00 0,12  0,00 0,0000 0,000
C170 6 3055  1,810 140 24,44 0,00 0 100 1101 11 24,43 10,00 2,44 0,00 0,00 0,00 0 00  24,44 5,00 1,22  0,00 0,0000 0,
C170 7 177  0,920 140 12,42 0,00 0 020 1101 11 8,77 17,00 1,49 0,00 0,00 0,00 0 00  12,42 5,00 0,62  0,00 0,0000 0,00
C170 8 1732  0,440 140 9,03 0,00 0 020 1101 11 6,37 17,00 1,08 0,00 0,00 0,00 0 00  9,03 5,00 0,45  0,00 0,000
C170 9 23350350000460  0,230 140 3,11 0,00 0 020 1101 11 2,19 17,00 0,37 0,00 0,00 0,00 0,00 0,16  0,00 0,000 0
C190 020 1101 17,00 73,73 49,55 8,41 0,00 0,00 20,67 3,51
C190 100 1101 10,00 28,21 26,86 2,68 0,00 0,00 0,00 1,34
C100 0 1 FOR000000706 55 00 1 183797 42131278262169000107550010001837971004420307 10122013 10122013 1628,79 0 0,00 0,00 1551,21 1 0,00 0,00 0,00 1291,73 172,75 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 1711  9,500 140 120,65 0,00 0 020 1101 11 85,17 17,00 14,48 0,00 0,00 0,00 0 00  120,65 5,00 6,03  0,00 0,000
C170 2 298  0,510 140 8,26 0,00 0 020 1101 11 5,83 17,00 0,99 0,00 0,00 0,00 0 00  8,26 5,00 0,41  0,00 0,0000 0,000
C170 3 3003  0,160 140 4,11 0,00 0 020 1101 11 2,90 17,00 0,49 0,00 0,00 0,00 0,00 0,21  0,00 0,000
C170 4 3003  12,170 140 312,50 0,00 0 020 1101 11 220,59 17,00 37,50 0,00 0,00 0,00 0 00  312,50 5,00 15,63  0,00 0,0
C170 5 23350350000479  3,900 140 74,10 0,00 0 100 1101 11 74,10 10,00 7,41 0,00 0,00 0,00 0 00  74,10 5,00 3,70  0,00 0,000

C170 6 23350350000479  3,690 140 70,11 0,00 0 100 1101 11 70,11 10,00 7,01 0,00 0,00
C170 7 23350350000479  4,020 140 76,38 0,00 0 100 1101 11 76,38 10,00 7,64 0,00 0,00 0,00 0 76,38 5,00 3,82  0,00 0,0
C170 8 23350350000479  2,060 140 39,14 0,00 0 100 1101 11 39,14 10,00 3,91 0,00 0,00 0,00 0 39,14 5,00 1,96  0,00 0,0
C170 9 3003  3,900 140 100,14 0,00 0 020 1101 11 70,69 17,00 12,02 0,00 0,00 0,00 0 00  100,14 5,00 5,01  0,00 0,0000 0,
C170 10 23350350000479  2,160 140 41,04 0,00 0 100 1101 11 41,04 10,00 4,10 0,00 0,0
C170 11 3003  0,160 140 4,11 0,00 0 020 1101 11 2,90 17,00 0,49 0,00 0,00 0,00 0 00  4,11 5,00 0,21  0,00 0,0000 0,000 0
C170 12 3003  0,160 140 4,11 0,00 0 020 1101 11 2,90 17,00 0,49 0,00 0,00 0,00 0 00  4,11 5,00 0,21  0,00 0,0000 0,000 0
C170 13 3003  2,100 140 53,92 0,00 0 020 1101 11 38,06 17,00 6,47 0,00 0,00 0,00 0 00  53,92 5,00 2,70  0,00 0,000
C170 14 23350350000479  4,010 140 76,19 0,00 0 100 1101 11 76,19 10,00 7,62 0,00 0,00 0,00 0 76,19 5,00 3,81  0,00 0,0000 0,000 0
C170 15 1640  1,550 140 56,15 0,00 0 020 1101 11 39,63 17,00 6,74 0,00 0,00 0,00 0 00  56,15 5,00 2,81  0,00 0,000
C170 16 23350350000479  15,370 140 292,03 0,00 0 100 1101 11 292,03 10,00 29,20 0,00 0,00 0,00 0 292,03 5,00 14,60  0,00 0,0000 0,000 0
C170 17 3003  8,210 140 210,82 0,00 0 020 1101 11 148,81 17,00 25,30 0,00 0,00 0,00 0 00  210,82 5,00 10,54  0,00 0,0
C170 18 3003  0,290 140 7,45 0,00 0 020 1101 11 5,26 17,00 0,89 0,00 0,00 0,00 0 00  7,45 5,00 0,37  0,00 0,0000 0,00
C190 020 1101 17,00 926,35 622,74 105,86 0,00 0,00 259,48 44,13
C190 100 1101 10,00 702,44 668,99 66,89 0,00 0,00 0,00 33,45
C100 0 1 FOR000000706 55 00 1 184583 42131278262169000107550010001845831004428268 18122013 18122013 269,89 0 0,00 0,00 257,04 1 0,00 0,00 0,00 181,44 30,84 0,00 0,00 12,85 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 3003  10,010 140 257,04 0,00 0 020 1101 11 181,44 17,00 30,84 0,00 0,00 0,00 0 00  257,04 5,00 12,85  0,00 0,0
C190 020 1101 17,00 269,89 181,44 30,84 0,00 0,00 75,60 12,85
C100 0 1 FOR000000706 55 00 1 183077 42131278262169000107550010001830771004413105 03122013 03122013 243,65 0 0,00 0,00 232,34 1 0,00 0,00 0,00 230,52 23,35 0,00 0,00 11,31 0,00 0,00 0,00 0,00 0,0
C170 1 1143  1,390 140 6,12 0,00 0 020 1101 11 4,32 17,00 0,73 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 23350350000459  0,590 140 7,97 0,00 0 100 1101 11 7,96 10,00 0,80 0,00 0,00 0,00 0 00  7,97 5,00 0,40  0,00 0,000 0,
C170 3 23350350000455  0,130 140 1,75 0,00 0 100 1101 11 1,75 10,00 0,17 0,00 0,00 0,00 0 11,76 5,00 0,00 0,000 0,000 0,000 0,000 0,00 0,000
C170 4 0231  6,080 140 34,35 0,00 0 100 1101 11 34,35 10,00 3,43 0,00 0,00 0,00 0 00  34,35 5,00 1,72  0,00 0,0000 0,
C170 5 23350350000455  0,760 140 10,26 0,00 0 100 1101 11 10,26 10,00 1,03 0,00 0,00 0,00 0 100 110,26 5,00 0,51  0,00 0,00
C170 6 23350350000133  24,330 140 137,46 0,00 0 100 1101 11 137,46 10,00 13,75 0,00 0,00 0 00  137,46 5,00 6,87  0,00 0,0000 0,00

|C170|7|23350350000459||0,300|140|4,05|0,00|0|100|1101|11|4,05|10,00|0,40|0,00|0,00|0,00|0|4,05|5,00|0,20||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|8|23350350000459||2,250|140|30,38|0,00|0|100|1101|11|30,37|10,00|3,04|0,00|0,00|0|00||30,38|5,00|1,52||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|0,00|C190|020|1101|17,00|6,12|4,32|0,73|0,00|0,00|1,80|0,00|| |C190|100|1101|10,00|237,53|226,20|22,62|0,00|0,00|0,00|11,31|| |C170|1|1722|1,920|140|39,40|0,00|0|020|1101|11|27,81|17,00|4,73|0,00|0,00|0|00|0|39,40|5,00|1,97||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|1732||0,670|140|13,75|0,00|0|020|1101|11|9,70|17,00|1,65|0,00|0,00|0,00|0|00||13,75|5,00|0,69||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|3|1150||4,010|140|82,29|0,00|0|020|1101|11|58,08|17,00|9,87|0,00|0,00|0|00|0|82,29|5,00|4,11||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|8|1212||1,010|140|4,44|0,00|0|020|1101|11|3,14|17,00|0,53|0,00|0,00|0,00|0|01||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|0,000||C170|10|1618||0,380|140|7,80|0,00|0|020|1101|11|5,50|17,00|0,94|0,00|0,00|0,00|0|07,80|5,00|0,39||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|12|124||0,880|140|3,52|0,00|0|020|1101|11|2,48|17,00|0,42|0,00|0,00|0,00|0|01||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|0,000||C190|020|1101|17,00|267,36|183,65|31,23|0,00|0,00|76,55|7,16|| |C190|100|1101|10.00|183.70|183.70|18.36|0.00|0.00|0.00|0.00| |C170|1|1711||19,170|140|243,46|0,00|0|020|1101|11|171,86|17,00|29,22|0,00|0,00|0,00|0|243,46|5,00|12,17||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|1711||20,470|140||259,97|0,00|0|020|1101|11|183,51|17,00|31,20|0,00|0,00|0,00|0|259,97|5,00|13,00||0,00|0,000|0,000|0,000|0,000|0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0

|C170|3|1711||1,850|140|23,50|0,00|0|020|1101|11|16,58|17,00|2,82|0,00|0,00|0|00|0|23,50|5,00|1,17||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 1711  7,070 140 89,79 0,00 0 020 1101 11 63,38 17,00 10,77 0,00 0,00 0,00 0,00 89,79 5,00 4,49  0,00 0,0
C170 5 1711  8,060 140 102,36 0,00 0 020 1101 11 72,26 17,00 12,28 0,00 0,00 0,00 0 00  102,36 5,00 5,12  0,00 0,0000 0,000
C170 6 1711  12,080 140 153,42 0,00 0 020 1101 11 108,29 17,00 18,41 0,00 0,00 0,00 0 00  153,42 5,00 7,67  0,00 0,0000 0,0
C170 7 1711  13,630 140 173,10 0,00 0 020 1101 11 122,19 17,00 20,77 0,00 0,00 0,00 0 00  173,10 5,00 8,66  0,00 0,00
C190 020 1101 17,00 1097,88 738,07 125,47 0,00 0,00 307,53 52,28
C100 0 1  FOR000000710 55 00 1 13430 42131209446820000186550010000134301312911291 16122013 16122013 2939,44 2 0,00 0,00 2939,44 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 018018  10,000 2 414,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0 00  414,80 8,00 33,18  0,00 0,0000 0,0
C170 2 19643  10,000 2 313,10 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 18374  20,000 2 626,20 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 382  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 5 384  10,000 2 313,10 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 5615056  10,000 2 249,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0 00  249,40 8,00 19,95  0,00 0,0000 0,000
C170 7 17577  10,000 2 246,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 6224  10,000 2 246,00 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 2939,44 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 13456 42131209446820000186550010000134561070501140 18122013 18122013 726,47 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 20524  10,000 2 122,20 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 14446  10,000 2 361,50 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 012463  15,000 2 183,30 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 305,50 0,00 0,00 0,00 0,00 0,00 0,
C190 060 1556 0,00 390,42 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000710 55 00 1 13363 42131209446820000186550010000133631319012255 09122013 09122013 678,40 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 21595  2,000 2 339,20 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 17487  2,000 2 339,20 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 1556 0,00 678,40 0,00 0,00 0,00 0,00 0,00 0,00

C100 0 1 FOR000000712 55 00 1 50327 42131202441248000113550010000503271005745582 19122013 19122013 40,32 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 23350350000484  0,020 110 2,20 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7979060030  0,040 110 4,04 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 7979050026  0,060 110 4,92 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7979050020  0,020 110 1,50 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 7979050030  0,130 110 11,87 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 7979100050  0,060 110 11,06 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 91208020  0,120 110 3,04 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 91206016  0,120  110  1,69 0,00 0  260  1401  11 0,00 0,00 0,00 0,00 0,00 0,0
C190 060 1401 0,00 35,59 0,00 0,00 0,00 0,00 0,00

|C190|260|1401|0,00|4,73|0,00|0,00|0,00|0,00|0,00|0,00|

| C170||1|FR12060||1,000||2|31,44|0,00||0|100||101||11||31,44|10,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,0

C170 14 23350350000489  0,040 110 8,73 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 91212090  0,120 110 21,97 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91212060  0,040  110 4,13 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 91212040  0,080 110 6,26 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 91212035  0,080 110 6,99 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 91206016  0,080 110 1,13 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 91212120  0,080 110 17,99 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 23350350000493  0,080 110 5,89 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 91210035  0,160 110 8,38 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 91210025  0,240 110 11,83 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 91212070  0,040 110 5,34 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 91210100  0,120 110 14,81 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 799108025  0,120 110 4,05 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 91208016  0,060 110 1,44 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 91220070  0,080 110 33,37 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 7979080070  0,040 110 7,40 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 7979080060  0,080 110 13,01 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 23350350000486  0,550 110 71,33 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 23350350000485  0,020 110 2,77 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 23350350000484  0,020 110 2,20 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 7979080036  0,010 110 1,22 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 7979080032  0,010 110 1,35 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 91208025  0,140 110 4,75 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 7979080030  0,070 110 9,53 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 7979060024  0,010 110 1,02 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 39 7979160090  0,040 110 23,43 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 40 91208060  0,160 110 7,16 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 7979100070  0,080 110 18,58 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 42 7979120070  0,060 110 16,75 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 7979120080  0,060 110 19,95 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 7979160060  0,040 110 16,04 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 45 7979100050  0,080 110 14,74 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 259,12 0,00 0,00 0,00 0,00 0,00

|C190|100|1101|10,00|34,58|31,44|3,14|0,00|0,00|0,00|3,14||

|C190|260|1401|0,00|280,37|0,00|0,00|0,00|0,00|0,00|0,00|

| C170|||FCR00000712||S5||00|||S0134||42131202441248000113550010000501341002272350||13122013||13122013||S09,05||2|0,00||0,005||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0

C170 15 23350350000485  0,100 110 13,84 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91212080  0,080 110 10,68 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 23350350000484  0,130 110 14,31 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 91210080  0,040 110 3,64 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 7979080032  0,010 110 1,35 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 7979060040  0,010 110 1,02 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 23350350000487  0,180 110 14,20 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 7979060024  0,020 110 2,03 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 7979060024  0,020 110 2,03 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 7979160090  0,040 110 23,43 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 7979120070  0,040 110 11,17 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 23350350000494  0,040 110 10,81 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 7979100070  0,080 110 18,58 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 28 23350350000491  0,100 110 19,52 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 7979100055  0,080 110 18,66 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 30 91208070  0,040 110 2,00 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 31 91208040  0,670 110 28,74 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 32 91208045  0,080 110 3,00 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 33 91208035  0,170 110 5,21 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 34 91208025  0,530 110 17,97 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 35 91208055  0,080 110 3,51 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 36 91208020  0,180 110 4,56 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 37 91208012  0,200 110 4,67 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 38 23350350000489  0,160 110 34,93 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 39 23350350000496  0,080 110 1,40 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 40 91208050  0,200 110 8,43 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 41 91206016  0,140 110 1,97 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 42 91205040  0,010 110 0,17 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 43 91216080  0,040 110 12,06 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 44 23350350000488  0,080 110 7,52 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 45 91212120  0,060 110 13,49 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 46 23350350000495  0,040 110 4,46 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 227,90 0,00 0,00 0,00 0,00 0,00
C190 100 1101 10,00 44,99 40,90 4,09 0,00 0,00 0,00 4,09

|C190|260|1401|0,00|236,16|0,00|0,00|0,00|0,00|0,00|0,00|

C170 15 91212055  0,060 110 7,33 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91210025  0,040 110 1,97 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 91206012  0,050 110 0,67 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 91208016  0,100 110 2,41 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 23350350000486  0,060 110 7,78 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 23350350000484  0,300 110 33,03 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 7979060040  0,040 110 4,06 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 91208040  0,060 110 2,57 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 7979060030  0,020 110 2,02 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 7979120050  0,020 110 4,60 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 7979100036  0,040 110 6,56 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 58,05 0,00 0,00 0,00 0,00 0,00

C170 12 23350350000493  0,080 110 5,89 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 91210055  0,040 110 3,47 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 23350350000492  0,390 110 26,34 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 91210035  0,190 110 9,96 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 23350350000484  0,140 110 15,42 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 23350350000489  0,060 110 13,10 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 7979080024  0,020 110 2,45 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 7979060060  0,320 110 38,30 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 799108020  0,060 110 1,28 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \texttt{21} \texttt{91208016} \texttt{10,120} \texttt{110} \texttt{2,89} \texttt{0,00} \texttt{0 260} \texttt{1401} \texttt{11} \texttt{0,00} \texttt{0,000} \texttt$
C170 22 7979060024  0,010 110 1,02 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 7979160090  0,020 110 11,72 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 23350350000491  0,240 110 46,85 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 7979100045  0,060 110 9,92 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 7979100024  0,010 110 1,48 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 23350350000483  0,020 110 3,10 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 130,26 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 156,60 0,00 0,00 0,00 0,00 0,00

C170 7 91206040  0,020 110 0,45 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 91208030  0,020 110 0,70 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 91206016  0,040 110 0,56 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 91206012  0,100 110 1,33 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 23350350000489  0,080 110 17,46 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 91212060  0,180 110 18,58 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 23350350000488  0,040 110 3,76 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 91212100  0,020 110 3,13 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 91210080  0,080 110 7,28 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 91206020  0,200 110 2,79 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 91206025  0,200 110 3,04 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 23350350000484  0,020 110 2,20 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 7979100070  0,040 110 9,29 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 7979160050  0,020 110 7,39 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 23350350000483  0,020 110 3,10 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 23350350000487  0,080 110 6,31 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 23350350000486  0,120  110  15,56  0,00  0  060  1401  11  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C170 24 23350350000485  0,020 110 2,77 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 91216040  0,040 110 6,56 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 7979100050  0,040 110 7,37 0,00 0 060 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 91210030  0,050 110 2,22 0,00 0 260 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 060 1401 0,00 47,68 0,00 0,00 0,00 0,00 0,00 0,00
C190 260 1401 0,00 101,70 0,00 0,00 0,00 0,00 0,00

C170 2 1836165  12,000 2 54,00 0,00 0 000 1101 11 54,00 17,00 9,18 0,00 0,00 0,00 0,00 54,00 5,00 2,70  0,00 0,000 0,
C170 3 2422770  1,000 2 25,88 0,00 0 000 1101 11 25,88 17,00 4,40 0,00 0,00 0,00 0 00  25,88 5,00 1,29  0,00 0,000 0,
C170 4 2422725  1,000 2 758,10 0,00 0 000 1101 11 758,10 17,00 128,88 0,00 0,00 0,00 0 00  758,10 5,00 37,91  0,00 0,000 0,
C170 5 2422602  1,000 2 4,50 0,00 0 000 1101 11 4,50 17,00 0,76 0,00 0,00 0,00 0 00  4,50 5,00 0,22  0,00 0,000 0,
C170 6 2422657  1,000 2 164,00 0,00 0 000 1101 11 164,00 17,00 27,88 0,00 0,00 0,00 0 00  164,00 5,00 8,20  0,00 0,00
C170 7 2422657  1,000 2 164,00 0,00 0 000 1101 11 164,00 17,00 27,88 0,00 0,00 0 00  164,00 5,00 8,20  0,00 0,000
C170 8 2422916  4,000 2 14,00 0,00 0 000 1101 11 14,00 17,00 2,38 0,00 0,00 0,00 0 00  14,00 5,00 0,70  0,00 0,000 0,
C170 9 2422879  1,000 2 16,30 0,00 0 000 1101 11 16,30 17,00 2,77 0,00 0,00 0,00 0 00  16,30 5,00 0,82  0,00 0,000 0,
C170 10 2422824  1,000 2 66,50 0,00 0 000 1101 11 66,50 17,00 11,30 0,00 0,00 0,00 0 00  66,50 5,00 3,32  0,00 0,0
C170 11 2422893  1,000 2 18,10 0,00 0 000 1101 11 18,10 17,00 3,08 0,00 0,00 0,00 0 00  18,10 5,00 0,91  0,00 0,00
C170 12 2422626  2,000 2 167,60 0,00 0 000 1101 11 167,60 17,00 28,49 0,00 0,00 0,00 0 00  167,60 5,00 8,38  0,00 0,0000 0,
C170 13 2422800  1,000 2 10,30 0,00 0 000 1101 11 10,30 17,00 1,75 0,00 0,00 0,00 0 00  10,30 5,00 0,52  0,00 0,000 0
C170 14 2422831  1,000 2 11,20 0,00 0 000 1101 11 11,20 17,00 1,90 0,00 0,00 0,00 0,00 0,00 0,56  0,00 0,00
C170 15 2422657  1,000 2 164,00 0,00 0 000 1101 11 164,00 17,00 27,88 0,00 0,00 0,00 0 00  164,00 5,00 8,20  0,00 0,0
C170 16 2422763  9,000 2 33,75 0,00 0 000 1101 11 33,75 17,00 5,74 0,00 0,00 0,00 0 00  33,75 5,00 1,69  0,00 0,000 0
C170 17 2422756  1,000 2 828,70 0,00 0 000 1101 11 828,70 17,00 140,88 0,00 0,00 0,00 0 00  828,70 5,00 41,44  0,00 0,0000 0,000
C170 18 2422930  1,000 2 607,00 0,00 0 000 1101 11 607,00 17,00 103,19 0,00 0,00 0 00  607,00 5,00 30,35  0,00 0,0000 0,000
C170 19 2422619  1,000 2 9,70 0,00 0 000 1101 11 9,70 17,00 1,65 0,00 0,00 0,00 0 00  9,70 5,00 0,48  0,00 0,0000 0,0
C170 20 2422831  1,000 2 11,20 0,00 0 000 1101 11 11,20 17,00 1,90 0,00 0,00 0,00 0 00  11,20 5,00 0,56  0,00 0,000 0
C170 21 2422701  2,000 2 317,40 0,00 0 000 1101 11 317,40 17,00 53,96 0,00 0,00 0,00 0 00  317,40 5,00 15,87  0,00 0,000 0,
C170 22 2422855  1,000 2 18,50 0,00 0 000 1101 11 18,50 17,00 3,14 0,00 0,00 0,00 0 00  18,50 5,00 0,92  0,00 0,000 0
C170 23 2422800  1,000 2 10,30 0,00 0 000 1101 11 10,30 17,00 1,75 0,00 0,00 0,00 0 00  10,30 5,00 0,52  0,00 0,000 0
C170 24 2422770  1,000 2 27,06 0,00 0 000 1101 11 27,06 17,00 4,60 0,00 0,00 0,00 0 00  27,06 5,00 1,35  0,00 0,000 0
[C190]000]1101 17,00 3696,94 3520,89 598,54 0,00 0,00 176,05
C100 0 1 FOR000000715 55 00 2 75133 42131203749237000168550020000751331000288287 05122013 05122013 39,90 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0

C170 1 2458281  1,000 2 14,00 0,00 0 000 1101 11 14,00 17,00 2,38 0,00 0,00 0,00 0,00 0,70  0,00 0,0
C170 [2 2458274  1,000 2 12,00 0,00 0 000  1101  11 12,00  17,00 2,04 0,00 0,00 0,00 0 00  12,00 5,00 0,60  0,00 0,000 0,
$\textbf{C170} \\ [3] 2458267 \\ [1,000 2 12,00 0,00 0 000 1101 11 12,00 17,00 2,04 0,00 0,00 0,00 0 00  12,00 5,00 0,60  0,000$
C190 000 1101 17,00 39,90 38,00 6,46 0,00 0,00 1,90
$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}0000000715 55 00 2 75565 42131203749237000168550020000755651000292646} 12122013 12122013 75,60 1 0,00 0,00 72,00 0 0,00 0,00 72,00 12,24 0,00 0,00 3,60 0,00 0,00 0,00 0,00 0,00$
C170   1  2484785    1,000  2  20,00  0,000  0 000  1101  11  20,00  17,00  3,40  0,00  0,00  0,00  0,00  5,00  1,00  0,000
C170[2]2484792][1,000]2[13,00]0,00]0[000]1101]11]13,00]17,00]2,21]0,00]0,00]0,00]0]00][13,00]5,00]0,65][0,00]0,0000,000]0,000]0,000]0,000]0,000]0,0000,000]0,000]0,000]0,000[0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000[0,000]0,000[0,000]0,000[0,000[0,000]0,000[
$\textbf{C170} \\ \textbf{[32484778} \\ \textbf{[1,000]2} \\ \textbf{[39,00]0,00} \\ \textbf{[0,00]0} \\ \textbf{[0,00]0,00} \\ \textbf{[1,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,000} \\ [0,0$
C190 000 1101 17,00 75,60 72,00 12,24 0,00 0,00 0,00 3,60
C100 0 1 FOR000000715 55 00 2 75516 42131203749237000168550020000755161000292153 11122013 11122013 52,50 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1  2476728    2,000  2  50,00  0,000  0 000  1101  11  50,00  17,00  8,50  0,00  0,00  0,00  0,00  5,00  2,50   0,00  0,000
C190 000 1101 17,00 52,50 50,00 8,50 0,00 0,00 2,50
C100 0 1 FOR000000715 55 00 2 75560 42131203749237000168550020000755601000292593 12122013 12122013 5689,01 1 0,00 0,00 5418,10 0 0,00 0,00 5418,10 921,06 0,00 0,00 270,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2480657  1,000 2 668,10 0,00 0 000 1101 11 668,10 17,00 113,58 0,00 0,00 0,00 0 00  668,10 5,00 33,41  0,00 0,0000 0,
C170 2 2480596  1,000 2 34,40 0,00 0 000 1101 11 34,40 17,00 5,85 0,00 0,00 0,00 0 00  34,40 5,00 1,72  0,00 0,0
C170 3 2480558  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 4 2480589  1,000 2 12,20 0,00 0 000 1101 11 12,20 17,00 2,07 0,00 0,00 0,00 0 00  12,20 5,00 0,61  0,00 0,000
C170 5 2480732  1,000 2 5,80 0,00 0 000 1101 11 5,80 17,00 0,99 0,00 0,00 0,00 0 00  5,80 5,00 0,29  0,00 0,0000 0,000
C170[6]2480701[ 1,000 2]7,70[0,00 0]000[ 1101 11 7,70 17,00 1,31 0,00 0,00 0,00 0]00  7,70 5,00 0,39  0,00 0,0000 0,
C170 7 2480756  1,000 2 5,50 0,00 0 000 1101 11 5,50 17,00 0,94 0,00 0,00 0,00 0 00  5,50 5,00 0,28  0,00 0,000
C170[8]2480701[ 1,000 2]7,70[0,00 0]000[ 1101 11 7,70 17,00 1,31[0,00 0,00 0]00  7,70[5,00 0,39] 0,00 0,0000[0,000 0,000 0,000]0,000]0,000[0,000 0,0000]0,000[0,000]0,000]0,000[0,00]0,000[0,00]0,000[0,000]0,
C170 9 2480640  2,000 2 354,20 0,00 0 000 1101 11 354,20 17,00 60,21 0,00 0,00 0,00 0 00  354,20 5,00 17,71  0,00 0,0000 0,000
C170 10 2480824  1,000 2 22,00 0,00 0 000 1101 11 22,00 17,00 3,74 0,00 0,00 0 00  22,00 5,00 1,10  0,00 0,0
C170 11 2480831  1,000 2 14,50 0,00 0 000 1101 11 14,50 17,00 2,46 0,00 0,00 0,00 0 00  14,50 5,00 0,72  0,00 0,000
C170 12 2480688  1,000 2 689,90 0,00 0 300 1101 11 689,90 17,00 117,28 0,00 0,00 0,00 0 00  689,90 5,00 34,49  0,00 0,00

C170 13 2422602  1,000 2 4,50 0,00 0 000 1101 11 4,50 17,00 0,76 0,00 0,00 0,00 0 00  4,50 5,00 0,22  0,00 0,00
C170 14 2480770  1,000 2 33,20 0,00 0 000 1101 11 33,20 17,00 5,64 0,00 0,00 0,00 0 00  33,20 5,00 1,66  0,00 0,000 0
C170 15 2480763  1,000 2 13,60 0,00 0 000 1101 11 13,60 17,00 2,31 0,00 0,00 0,00 0 00  13,60 5,00 0,68  0,00 0,000 0
C170 16 2287881  16,000 2 32,00 0,00 0 000 1101 11 32,00 17,00 5,44 0,00 0,00 0,00 0,00 5,00 1,60  0,00 0,000 0
C170 17 2480749  1,000 2 5,30 0,00 0 000 1101 11 5,30 17,00 0,90 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 2480619  2,000 2 328,80 0,00 0 300 1101 11 328,80 17,00 55,90 0,00 0,00 0,00 0 00  328,80 5,00 16,44  0,00 0,0000 0,000 0
C170 19 2480725  1,000 2 64,60 0,00 0 000 1101 11 64,60 17,00 10,98 0,00 0,00 0,00 0 00  64,60 5,00 3,23  0,00 0,0000 0,000
C170 20 2480541  1,000 2 544,00 0,00 0 000 1101 11 544,00 17,00 92,48 0,00 0,00 0,00 0 00  544,00 5,00 27,20  0,00 0,000 0,
C170 21 2480626  2,000 2 435,20 0,00 0 300 1101 11 435,20 17,00 73,98 0,00 0,00 0,00 0 00  435,20 5,00 21,76  0,00 0,0000 0,000 0
C170 22 2480800  1,000 2 21,50 0,00 0 000 1101 11 21,50 17,00 3,66 0,00 0,00 0,00 0 00  21,50 5,00 1,08  0,00 0,000 0
C170 23 2480602  1,000 2 8,90 0,00 0 000 1101 11 8,90 17,00 1,51 0,00 0,00 0,00 0 00  8,90 5,00 0,45  0,00 0,00
C170 24 2480794  4,000 2 13,60 0,00 0 000 1101 11 13,60 17,00 2,31 0,00 0,00 0,00 0 00  13,60 5,00 0,68  0,00 0,000 0
C170 25 2480695  5,000 2 13,00 0,00 0 000 1101 11 13,00 17,00 2,21 0,00 0,00 0,00 0 00  13,00 5,00 0,65  0,00 0,000 0
C170 26 2480831  1,000 2 14,50 0,00 0 000 1101 11 14,50 17,00 2,46 0,00 0,00 0,00 0 00  14,50 5,00 0,72  0,00 0,000 0
C170 27 2480664  1,000 2 1071,50 0,00 0 000 1101 11 1071,50 17,00 182,16 0,00 0,00 0,00 0 1071,50 5,00 53,58  0,00 0,000 0,
C170 28 2480671  1,000 2 967,90 0,00 0 300 1101 11 967,90 17,00 164,54 0,00 0,00 0,00 0 967,90 5,00 48,39  0,00 0,0000 0,00
C190 000 1101 17,00 3146,13 2996,30 509,36 0,00 0,00 149,83
C190 300 1101 17,00 2542,88 2421,80 411,70 0,00 0,00 0,00 121,08
C100 0 1 FOR000000715 55 00 2 75889 42131203749237000168550020000758891000295945 18122013 18122013 80,73 1 0,00 0,00 76,88 0 0,00 0,00 76,88 13,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 2517162  1,000 2 12,14 0,00 0 000 1101 11 12,14 17,00 2,06 0,00 0,00 0,00 0 12,14 5,00 0,61  0,00 0,0000 0,000
C170 2 2516455  1,000 2 33,74 0,00 0 000 1101 11 33,74 17,00 5,74 0,00 0,00 0,00 0 33,74 5,00 1,69  0,00 0,0000 0,000
C170 3 1859782  1,000 2 31,00 0,00 0 000 1101 11 31,00 17,00 5,27 0,00 0,00 0,00 0 31,00 5,00 1,55  0,00 0,000
C190 000 1101 17,00 80,73 76,88 13,07 0,00 0,00 0,00 3,85
C100 0 1 FOR000000715 55 00 2 74906 42131203749237000168550020000749061000285980 03122013 03122013 4328,52 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 4122,40 700,81 0,00 0,00 0,00 0,00 0,00 0,00 0,00

|C170|1|2439761||1,000|2|1090,00|0,00|0|000|1101|11|1090,00|17,00|185,30|0,00|0,00|0,00|0|00||1090,00|5,00|54,50||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

C170 2 2439754  1,000 2 712,00 0,00 0 000 1101 11 712,00 17,00 121,04 0,00 0,00 0,00 0,00 0 5,00 35,60  0,00 0,000 0,
C170 3 2439723  1,000 2 632,00 0,00 0 300 1101 11 632,00 17,00 107,44 0,00 0,00 0 00  632,00 5,00 31,60  0,00 0,0000 0,0
C170 4 2439709  2,000 2 212,00 0,00 0 300 1101 11 212,00 17,00 36,04 0,00 0,00 0,00 0 00  212,00 5,00 10,60  0,00 0,000
C170 5 2439693  4,000 2 172,00 0,00 0 300 1101 11 172,00 17,00 29,24 0,00 0,00 0 00  172,00 5,00 8,60  0,00 0,000
C170 6 2439686  2,000 2 72,00 0,00 0 300 1101 11 72,00 17,00 12,24 0,00 0,00 0 00  72,00 5,00 3,60  0,00 0,0
C170 7 2439662  2,000 2 8,00 0,00 0 000 1101 11 8,00 17,00 1,36 0,00 0,00 0 00  8,00 5,00 0,40  0,00 0,000 0
C170 8 2080116  8,000 2 16,00 0,00 0 000 1101 11 16,00 17,00 2,72 0,00 0,00 0 00  16,00 5,00 0,80  0,00 0,00
C170 9 2439778  1,000 2 334,00 0,00 0 000 1101 11 334,00 17,00 56,78 0,00 0,00 0 00  334,00 5,00 16,70  0,00 0,0000 0,00
C170 10 2422640  1,000 2 450,00 0,00 0 000 1101 11 450,00  7,00 76,50 0,00 0,00 0,00 0 00  450,00 5,00 22,50  0,00 0,000
C170 11 2439853  2,000 2 174,00 0,00 0 000 1101 11 174,00 17,00 29,58 0,00 0,00 0 00  174,00 5,00 8,70  0,00 0,000
C170 12 2439846  1,000 2 154,00 0,00 0 000 1101 11 154,00 17,00 26,18 0,00 0,00 0 00  154,00 5,00 7,70  0,00 0,000
C170 13 2439822  2,000 2 41,60 0,00 0 000 1101 11 41,60 17,00 7,07 0,00 0,00 0 00  41,60 5,00 2,08  0,00 0,0
C170 14 2440750  2,000 2 4,40 0,00 0 000 1101 11 4,40 17,00 0,75 0,00 0,00 0 00  4,40 5,00 0,22  0,00 0,000
C170 15 2439808  2,000 2 20,40 0,00 0 000 1101 11 20,40 17,00 3,47 0,00 0,00 0 00  20,40 5,00 1,02  0,00 0,0
C170 16 2439792  2,000 2 30,00 0,00 0 000 1101 11 30,00 17,00 5,10 0,00 0,00 0 00  30,00 5,00 1,50  0,00 0,0
C190 000 1101 17,00 3186,12 3034,40 515,85 0,00 0,00 0,00 151,72
IC190 300 1101 17.00 1142.40 1088.00 184.96 0.00 0.00 54.40

C100 0 1 FOR000000716 55 00 1 78431 42131207751607000748550010000784311009094484 04122013 04122013 455,89 2 0,00 0,00 455,89 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170   1  581216     1,000   24   1,33   0,00   0  060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170   2  1347705     2,000   24  8,78  0,00  0  060  1556  39  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
$\textbf{C170} \\ 3 \\ 5 \\ 6 \\ 5 \\ 4 \\ 1 \\ 4 \\ 0 \\ 0 \\ 0 \\ 1 \\ 2 \\ 4 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$
C170   4   1956086     24,000   24   16,56   0,00   0   060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170 5 1812696  1,000 28 5,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 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
C170   7   57   1270     20,000   28   276,00   0,00   0   060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
$\textbf{C170} \\ \textbf{8} \\ \textbf{2016168} \\ \textbf{11,000} \\ \textbf{189} \\ \textbf{115,00} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,$
$\textbf{C170} \\ 9 \\ 1581240 \\ 11,000 \\ 124 \\ 11,33 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00$
C170   10  740764    1,000  24  10,75  0,00  0  060  1556  39  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C190 060 1556 0,00 455,89 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000717 55 00 1 44181 42131275816215000184550010000441811550441813 19122013 19122013 180,60 2 0,00 0,00 180,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170   1  477191     2,000   556   85,60   0,00   0  060   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
C170 [2 377805  1,000 440 95,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 180,60 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000717 55 00 1 43959 42131275816215000184550010000439591550439590 16122013 16122013 155,00 2 0,00 0,00 155,00 1 0,00 0,00 0,00 0,00
C170   1   419078     10,000   265   78,00   0,00   0 000   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0,
$\textbf{C170} \\ [2] 29 15 01 1060 \\ [5] 000 \\ [499] 77,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,00 \\ [0] 0,000$
C190 000 1556 0,00 78,00 0,00 0,00 0,00 0,00 0,00
C190 060 1556 0,00 77,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000721 55 00 2 48169 42131202655842000107550020000481691 000481691 10122013 10122013 288,82 2 0,00 0,00 0,00 0,00 0,00 0,00
C170   1  9410914000     1,000   24  1,80  0,00  0  060  1556  39  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,0
$\textbf{C170} \\ \textbf{2} \\ \textbf{B04180} \\ \textbf{E180} \\ \textbf{ 4,000} \\ \textbf{ 24 106,00 0,00 0 060} \\  1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$\textbf{C170} \\ \textbf{3} \\ \textbf{17220} \\ \textbf{RZPG00} \\ \textbf{1},000 \\ \textbf{124},62 \\ \textbf{10},00 \\ \textbf$

C170 4 475  1,000 24 31,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5  ESL001  1,000 2 25,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 060 1556 0,00 288,82 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000721 55 00 2 47910 42131202655842000107550020000479101000479109 03122013 03122013 1720,46 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 9410914000  1,000 24 1,80 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2  B04180LE180  14,000 24  106,00 0,00 0 060  1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 90471PX4000  1,000 24 15,94 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4  B04180LE160   3,000 2  106,59 0,00 0 060  1556   39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 5 80292 \\ \texttt{SDC505HE}  1,000 24 186,07 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170} 6 45022\\ \texttt{SHJA50}  1,000 24 433,42 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 7 31110RWK003 1,000 24 441,42 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 475  1,000 24 31,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 9 12341 \\ \texttt{RNAA01} 1,000 24 43,67 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170} 10 08 \\ \texttt{P14SWA800} 1,000 24 180,49 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 11 16010\$5A932  1,000 24 173,66 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 1720,46 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000723 55 00 1 9075 42131208799459000109550010000090751000650770} 05122013 05122013 597,50 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$
C110 7
C170 1 7897975049535  2,000 2 119,50 0,00 0 101 1101 11 0,00 0,00 0,00 0,
C170 2 7897975049535  2,000 2 119,50 0,00 0 101 1101 11 0,00 0,00 0,00 0,
C170 3 7897975049535  2,000 2 119,50 0,00 0 101 1101 11 0,00 0,00 0,00 0,
C170 4 7897975049535  2,000 2 119,50 0,00 0 101 1101 11 0,00 0,00 0,00 0,
C170 5 7897975049535  2,000 2 119,50 0,00 0 101 1101 11 0,00 0,00 0,00 0,
C190 101 1101 0,00 597,50 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000725 55 00 2 78301 35131202481644000174550020000783011000288851} 11122013 523414,05 2 0,00 0,00 523414,05 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$

C170 1 E2272 1,000 2 207538,55 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 E2266  1,000 2 124443,18 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 E2265  1,000 2 119189,03 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 E2260 1,000 2 72243,29 0,00 0 041 2915 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 041 2915 0,00 523414,05 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000725 55 00 2 77896 35131202481644000174550020000778961003369115 03122013 03122013 19724,00 2 0,00 0,00 19724,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0
$ C170 1  \\ MFCD059  8,000 2 2224,00 0,00 0 000 2949 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 2 DC382  1,000 2 9500,00 0,00 0 000 2949 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170  3  DC374   1,000  2 8000,00 0,00 0 000 2949 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 2949 0,00 19724,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000726 55 00 2 37896 42131290115577000212550020000378961925430683 19122013 19122013 29,29 0 0,00 0,00 27,89 1 0,00 0,00 19,69 3,35 0,00 0,00 1,40 0,00 0,00 0,00 0,00
C170 1 23350350000499  2,468 140 13,57 0,00 0 020 1101 11 9,58 17,00 1,63 0,00 0,00 0,00 0 00  13,57 5,00 0,68  0,00 0,000
C170 2 7013002M  2,604 140 14,32 0,00 0 120 1101 11 10,11 17,00 1,72 0,00 0,00 0 00  14,32 5,00 0,72  0,00 0,00
C190 020 1101 17,00 14,25 9,58 1,63 0,00 0,00 3,99 0,68
C190 120 1101 17,00 15,04 10,11 1,72 0,00 0,00 4,21 0,72
C100 0 1 FOR000000726 55 00 2 37696 42131290115577000212550020000376961496245854 06122013 06122013 11,73 0 0,00 0,00 11,17 1 0,00 0,00 0,00 7,88 1,34 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 23350350000462  2,031 140 11,17 0,00 0 020 1101 11 7,88 17,00 1,34 0,00 0,00 0 00  11,17 5,00 0,56  0,00 0,000
C190 020 1101 17,00 11,73 7,88 1,34 0,00 0,00 3,29 0,56
C100 0 1 FOR000000726 55 00 2 37910 42131290115577000212550020000379101288168313 20122013 20122013 33,57 0 0,00 0,00 31,97 1 0,00 0,00 0,00 22,57 3,84 0,00 0,00 1,60 0,00 0,00 0,00 0,00 0,00
C170 1 23350350000499  4,567 140 31,97 0,00 0 020 1101 11 22,57 17,00 3,84 0,00 0,00 0 00  31,97 5,00 1,60  0,00 0,0000 0,0
C190 020 1101 17,00 33,57 22,57 3,84 0,00 0,00 9,40 1,60
$ \texttt{C}100 0 1 \texttt{FOR}000000728 55 00 1 11244 42131202269705000134550010000112441000112342} 09122013 09122013 32,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170 1 1022450417002  16,000 2 32,00 0,00 0 300 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 300 1902 0,00 32,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000728 55 00 1 11285 42131202269705000134550010000112851000112760 12122013 12122013 100,00 2 0,00 0,00 100,00 1 0,00 0,00 0

|C170|1|2593||4,000|2|61,20|0,00|0|000|1101|11|61,20|17,00|10,40|0,00|0,00|0|00||61,20|5,00|3,06||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C190|000|1101|17,00|75,36|71,29|12,12|0,00|0,00|0,00|4,07|| |C190|101|2101|0,00|205,30|0,00|0,00|0,00|0,00|0,00|0,00| |C110|8|| 

$ \texttt{C}100 0 1 \texttt{FOR}000000734 55 00 1 394382 42131292664028002519550010003943821219344642} 19122013 19122013 700,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $
C170  1  6641148    3,000  2  648,15  0,00  0  060  1556  39  0,00  0,00  0,00  0,00  0,00  0,00  0  00     648,15  8,00  51,85     0,00  0,000
C190 060 1556 0,00 700,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000735 55 00 1 4572 35131201397732000120550010000045721000010595 05122013 05122013 794,41 0 0,00 0,00 721,91 1 72,50 0,00 0,00 794,41 95,30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1  PB1M8  3,000 2 17,52 0,00 0 000 2101 11 21,55 12,00 2,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 2 207 \\ \texttt{ULBO}  3,000 2 182,04 0,00 0 000 2101 11 186,07 12,00 22,33 0,00 0,00 0,00 0,00 0,00 0,00$
C170 3  ES-20  3,000 2 54,33 0,00 0 000 2101 11 58,36 12,00 7,00 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} 4  \\ \texttt{AL-01}  4,000 2  \\ \texttt{12,44} 0,00 0 000 2101 11 16,47 12,00 1,98 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 5 AL-01  2,000 2 6,22 0,00 0 000 2101 11 10,21 12,00 1,22 0,00 0,00
C170 6  ES-20  3,000 2  54,33 0,00 0 000 2101 11 58,36 12,00 7,00 0,00 0,00 0,00 0,00 0,00 0,00
C170  7   PB1M6   2,000  2  9,96 0,00 0 000 2101 11 13,99 12,00 1,68 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8  PB1M8  1,000 2 5,84 0,00 0 000 2101 11 9,87 12,00 1,18 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 ES-20  3,000 2 54,33 0,00 0 000 2101 11 58,36 12,00 7,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 AL-01  2,000 2 6,22 0,00 0 000 2101 11 10,25 12,00 1,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C170} 11 207 \\ \textbf{UBO}  1,000 2 59,69 0,00 0 000 2101 11 63,72 12,00 7,65 0,00 0,00 0,00 0,00 0,00 0,00 0,000 $
$ \texttt{C170} 12 207 \\ \texttt{UO}  1,000 2 59,69 0,00 0 000 2101 11 63,72 12,00 7,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
$ \texttt{C170} 13 207 \\ \texttt{ULBO}  1,000 2 60,68 0,00 0 000 2101 11 64,71 12,00 7,76 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 14  ES-20  3,000 2 54,33 0,00 0 000 2101 11 58,36 12,00 7,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 15  PB1M8  3,000 2 17,52 0,00 0 000 2101 11 21,55 12,00 2,58 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 16 AL-01  2,000 2 6,22 0,00 0 000 2101 11 10,25 12,00 1,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 17  ES-20  3,000 2 54,33 0,00 0 000 2101 11 58,36 12,00 7,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 18  AL-01  2,000 2 6,22 0,00 0 000 2101 11 10,25 12,00 1,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 2101 12,00 794,41 794,41 95,30 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}OR000000736 55 00 1 8675 35131253164695000103550010000086751496558130 09122013 09122013 10266, \\ 40 0 0,00 0,00 10266, \\ 40 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C110 9

C170 1 23350350000477  914,000 140 3747,40 0,00 0 020 2101 11 2747,97 12,00 329,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 23350350000477  1292,000 140 5297,20 0,00 0 020 2101 11 3884,44 12,00 466,13 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 23350350000477  298,000 140 1221,80 0,00 0 020 2101 11 895,95 12,00 107,51 0,00 0,00 0,00 0,00 0,00 0,00 0,000
C190 020 2101 12,00 10266,40 7528,36 903,40 0,00 0,00 2738,04 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000747 55 00 1 23907 42131201831697000105550010000239071738695992} 05122013 05122013 160,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$
C170 1 5006  10,000 176 160,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
[C190 101 1556 0,00 160,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1 \texttt{FOR}000000747 55 00 1 23846 42131201831697000105550010000238461573153857} 03122013 03122013 475,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 5020  9,000 140 315,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 5006  10,000 176 160,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 475,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000747 55 00 1 24193 42131201831697000105550010000241931187227504} 17122013 37$
C170 1 5006  10,000 176 160,00 0,00 0 101 1101 11 0,00 0,00 0,
C170 2 5004  7,000 176 175,00 0,00 0 101 1101 11 0,00 0,00 0,00 0
[C190 101 1101 0,00 335,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000747 55 00 1 24034 42131201831697000105550010000240341534678235 10122013 10122013 74,20 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
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
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000749 55 00 1 276278 42131285108314000165550010002762781002492453} 18122013 18122013 55,00 0 0,00 0,00 0,00 0,00 0,00 0,00 $
C110 10
$ \texttt{C170} 1 \texttt{W} \ 20 \ \texttt{H6}  0,485  143  55,00  0,00  0  100  1101  11  55,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00$
[C190 100 1101 10,00 55,00 55,00 5,50 0,00 0,0
C100 0 1 FOR000000783 01 00 1 1025  17122013 17122013 3249,00 2 0,00 0,00 3249,00 9 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 123  342,000 24 3249,00 0,00 0 090 1556 39 0,00 17,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 090 1556 17,00 3249,00 0,00 0,00 0,00 0,00 0,00

|C190|090|1556|0,00|3106,50|0,00|0,00|0,00|0,00|0,00| |C195|1|| |C190|060|1556|0,00|79,39|0,00|0,00|0,00|0,00|0,00| |C190|040|2949|0,00|396,00|0,00|0,00|0,00|0,00|0,00|0 |C190|050|1902|0,00|40,00|0,00|0,00|0,00|0,00|0,00| |C190|051|1124|0,00|3284,40|0,00|0,00|0,00|0,00|0,00|0,00|

C100 0 1 FOR000000842 55 00 2 109008 42131260856820002902550020001090081273531895 11122013 11122013 370,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170 1 7000000012020  2,000 2 20,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 7000000012020  2,000 608 150,00 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0 00  150,00 10,00 15,00  0,00 0,00
C170 3 7000000012020  2,000 2 20,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 7000000012020  2,000 608 150,00 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0 00  150,00 10,00 15,00  0,00 0,00
C190 050 1902 0,00 40,00 0,00 0,00 0,00 0,00 0,00 0
C190 051 1124 0,00 330,00 0,00 0,00 0,00 0,00 0,00 30,00
C100 0 1  FOR000000849  55 00 1 78  35131217641843000170550010000000781736040002 05122013 05122013 1600,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 OS 6327  1,000 376 533,00 0,00 0 101 2101 11 0,00 0,00 0,00 0,
C170 2 23350350000400  1,000 376 533,00 0,00 0 101 2101 11 0,00 0,00 0,00 0,
$   \textbf{C170}  \textbf{3}  \textbf{OS} \textbf{6327}  \textbf{1,000}  \textbf{376}  \textbf{534,00}  \textbf{0,00}  \textbf{0,101}  \textbf{2101}  \textbf{11}  \textbf{0,00}  \textbf{0,000}  \textbf$
C190 101 2101 0,00 1600,00 0,00 0,00 0,00 0,00 0,0
C100 0 1 FOR000000852 55 00 1 25856 35131243299791000539550010000258561910500389 12122013 12122013 102,81 0 0,00 0,00 64,44 0 24,96 0,00 0,00 89,40 10,73 0,00 0,00 13,41 0,00 0,00 0,00 0,00
C110 11
C170 1 23350350000481  12,000 2 64,44 0,00 0 000 2101 11 89,40 12,00 10,73 0,00 0,00 0,00 0 89,40 15,00 13,41  0,00 0,000 0
C190 000 2101 12,00 102,81 89,40 10,73 0,00 0,00 0,00 13,41
$   \textbf{C}100 0 1  \textbf{F}\textbf{O}\textbf{R}0000000855 55 00 1 36418 41131282439134000178550010000364181004640321} 16122013 16122013 5100,00 2 0,00 0,00 1 0,00 0,00 0,00 0,00$
C170 1 OS 6768  60,000 2 2700,00 0,00 0 000 2124 43 2700,00 12,00 324,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 OS 6770  60,000 2 2400,00 0,00 0 000 2124 43 2400,00 12,00 288,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 000 2124 12,00 5100,00 5100,00 612,00 0,00 0,00 0,00 0,00
C100 0 1  FOR000000855 55 00 1 36419 41131282439134000178550010000364191004640329 16122013 16122013 10,00 2 0,00 0,00 10,00 1 0,00 0,00 0,0
C170 1 3D18180002  5,000 2 5,00 0,00 0 050 2903 30 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 2 23350350000498  5,000 2 5,00 0,00 0 050 2903 30 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 050 2903 0,00 10,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000855 55 00 1 36417 41131282439134000178550010000364171004640324 16122013 16122013 60,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0

|C190|050|2902|0,00|60,00|0,00|0,00|0,00|0,00|0,00| 

|C190|500|1401|0,00|311,95|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1556|0.00|833,40|0.00|0.00|0.00|0.00|0.00|0.00|

$ \texttt{C}100 0 1  \\  \texttt{FOR}000000856 55 00 3  \\  40043 42131200695547000159550030000400431000225117 12122013 12122013 136,10 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C170 1 1937  0,020 110 0,49 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 12687  0,040 110 11,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1935  0,320 110 6,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1933  0,160 110 2,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1914  0,060 110 1,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1913  0,050 110 0,62 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1912  0,160 110 1,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1911  0,040 110 0,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1988  0,040 110 2,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 8647  0,040 110 8,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1989  0,040 110 2,56 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1973  0,080 110 8,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1966  0,120 110 7,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1967  0,080 110 4,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1962  0,090 110 3,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 8649  0,020 110 7,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1964  0,120 110 6,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 8511  0,020 110 3,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 12522  0,020 110 3,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 8648  0,140 110 33,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C170} \texttt{21} \texttt{1910} \texttt{10},\texttt{030} \texttt{110} \texttt{0},\texttt{38} \texttt{0},\texttt{00} \texttt{0} \texttt{500} \texttt{1401} \texttt{11} \texttt{0},\texttt{00} \texttt{0},\texttt$
C170 22 1938  0,080 110 2,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 8513  0,020 110 3,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1936  0,040 110 0,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 25 1934  0,100 110 1,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 1889  0,010 110 0,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 4894  0,150  110 3,30 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 28 4884  0,020 110 0,37 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 29 12458  0,040 110 7,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 136,10 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1 \texttt{FOR}000000856 55 00 3 40311 42131200695547000159550030000403111000228470} 19122013 19122013 888,23 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 1934  1,000 110 19,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 11459  1,000 2 34,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 5544  2,000 161 68,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 14676  2,000 2 57,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 6210  0,100  110  14,00 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 6 6209  0,100  110  14,00 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 7 6206  0,100  110  14,00 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 8 6204  0,100  110  14,00 0,00 0 500  1401  11 0,00 0,00 0,00 0,00 0,00 0,
C170 9 6203  0,100 110 14,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 6202  0,200 110 26,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11  11874  4,000 2 64,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 12096  4,000 2 72,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 10644  1,000 2 123,50 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 10470  1,000 2 73,15 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 10212  1,000 2 58,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 10211  1,000 2 45,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 10279  1,000 2 41,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 5337  1,000 2 43,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170   19  6216    0,100  110  5,70  0,00  0  500  1401  11  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000  0,
C170   20   5313     1,000   2   16,72   0,00   0   500   1401   11   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170   21   5305     1,000   2   12,16   0,00   0   500   1401   11   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170   22   10957     1,000   2   6,84   0,00   0   500   1401   11   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
C170 [23] 11698 [ 1,000 161 38,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 [24 5273  1,000 2 5,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} [25] \textbf{10762} [1,000] \textbf{2} [4,56] \textbf{0},00] \textbf{0} [500] \textbf{1401} [11] \textbf{0},00] \textbf{0},000] \textbf$
C190 500 1401 0,00 888,23 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 39493 42131200695547000159550030000394931000218618 02122013 02122013 207,80 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1   11024     18,000   140   207,00   0,00   0,500   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0,
C170[2 2696][0,500][110][0,80][0,00][0][500][1556][39][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
C190 500 1556 0,00 207,80 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 39830 42131200695547000159550030000398301000222790 10122013 10122013 113,50 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170   1   10627     1,000   2   35,00   0,00   0,500   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000
$\textbf{C170}[2] \\ \textbf{11338}[1,000] \\ \textbf{2}[33,50] \\ \textbf{0},00] \\ \textbf{0},000] \\ \textbf{0},0$
$\textbf{C170} \\ \textbf{3} \\ \textbf{1965} \\ \textbf{10}, \textbf{080} \\ \textbf{110} \\ \textbf{4}, \textbf{80} \\ \textbf{0}, \textbf{00} \\ \textbf{0} \\ \textbf{1556} \\ \textbf{39} \\ \textbf{0}, \textbf{00} \\ \textbf{0}, \textbf{000} \\ \textbf{0}, \textbf{000}$
C170[4][1917][0,040][110][1,40][0,00][0][500][1556][39][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][
C170 5 1935  0,440 110 8,80 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 12046  2,000 2 30,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 500 1556 0,00 113,50 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 39897 42131200695547000159550030000398971000223531 11122013 4126,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170   1  7353     2,000   2  8,00   0,00   0  500   1949   30   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0
$\textbf{C170}[2] \\ \textbf{12306}[3,000] \\ \textbf{2}[78,00]0,00]0[500] \\ \textbf{1949}[30]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0$
$\textbf{C170} \\ \textbf{3} \\ \textbf{5425} \\ \textbf{12,000} \\ \textbf{2} \\ \textbf{340,00} \\ \textbf{0,00} \\ \textbf{0,000} $
C190 500 1949 0,00 426,00 0,00 0,00 0,00 0,00 0,00 0,00

C100 0 1 FOR000000856 55 00 3 40117 42131200695547000159550030000401171000226046 16122013 16122013 23,74 1 0,00 0,00 23,74 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2260  0,180 110 3,33 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1936  0,080 110 1,79 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1935  0,040 110 0,84 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1934  0,040 110 0,77 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1933  0,030 110 0,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1871  0,190 110 2,05 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 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 8 9410  0,080 110 7,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 23,74 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 39612 42131200695547000159550030000396121000220089 05122013 05122013 66,30 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 6478  3,000 2 59,70 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 7053  0,300 110 1,80 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 1965  0,100 110 4,80 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 66,30 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 40156 42131200695547000159550030000401561000226532 16122013 16122013 174,30 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 10212  1,000 2 62,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 10211  1,000 2 48,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 3 10475  1,000 2 58,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 9089  3,000 2 6,30 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 500 1556 0,00 174,30 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 40114 42131200695547000159550030000401141000226010 16122013 16122013 16,26 1 0,00 0,00 16,26 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 1 2260  0,120 110 2,22 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1938  0,090 110 2,43 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 1935  0,040 110 0,84 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 4 1934  0,040 110 0,77 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1872  0,080 110 1,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 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 7 7669  0,020 110 2,20 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 16,26 0,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \\  \texttt{F}OR000000856 55 00 3  \\  40039 42131200695547000159550030000400391000225068 12122013 12122013 647,16 1 0,00 0,00 647,16 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$
C170 1 4997  0,160 110 1,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 9906  0,320 110 188,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 3 4893  0,720 110 14,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 4904  0,160 110 4,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1938  0,060 110 1,62 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1936  0,260 110 5,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1918  0,020 110 0,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1933  0,080 110 1,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1913  0,100 110 1,25 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 2074  0,060 110 22,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1961  0,120 110 3,72 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 23350350000482  0,340 110 71,06 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1968  0,060 110 3,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1967  0,040 110 2,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1988  0,080 110 4,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 2032  0,470 110 64,86 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1989  0,240 110 15,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1985  0,400 110 22,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1987  0,590 110 33,04 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 [20] 1969 [[0,180] 110] 12,06 [0,00] 0[500] 1401 [11] 0,00 [0,00] 0,00 [0,00] 0,00 [0,00] 0,00 [0,00] 0,00 [0,00] 0,00 [0,000] 0,000
C170   21   2040     0,240   110   66,24   0,00   0   500   1401   11   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
C170   22   2071     0,060   110   23,94   0,00   0   500   1401   11   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00
$\textbf{C170} [23] \\ \textbf{11867} []0,080] \\ \textbf{110} [79,92] \\ \textbf{0},00] \\ \textbf{0} [500] \\ \textbf{1401} [11] \\ \textbf{0},00] \\ \textbf{0},000] \\ \textbf{0},000$
C170 [24 1914  0,020 110 0,35 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 647,16 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 40116 42131200695547000159550030000401161000226030 16122013 16122013 40,44 1 0,00 0,00 40,44 9 0,00 0,00 0,00 0,00 0
C170 1 6273  0,080 110 0,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170[2]7669[0,130]110[14,30]0,00]0[500[1401]11[0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,0
$\textbf{C170} \\ [3 8648  0,060  110  14,40  0,00  0 500  1401  11  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000  0,$
C170[4][2260][0,020][110][0,37][0,00][0][500][1401][11][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][0,00][0,00][0,000][0,
C170 5 1938  0,040 110 1,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1935  0,040 110 0,84 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1934  0,060 110 1,15 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170}[8] \\ \textbf{1933}[]0,040] \\ \textbf{110}[0,64]0,00]0[500] \\ \textbf{1401}[11]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0$
C170 9 1912  0,040 110 0,48 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1890  0,070 110 0,78 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1872  0,080 110 1,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1871  0,200 110 2,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} \\   13  1964  \\   0,060  \\   110  \\   3,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,00  \\   0,000  \\$
C190 500 1401 0,00 40,44 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000000856 55 00 3 40115 42131200695547000159550030000401151000226025 16122013 16122013 19,66 1 0,00 0,00 19,66 9 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170   1  2260    0,100  110  1,85  0,00  0 500  1401  11  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,00  0,000
C170 2 1936  0,040 110 0,90 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} \\ \textbf{[3]1934} \\ \textbf{[0,030]110} \\ \textbf{[0,58]0,00} \\ \textbf{[0]500} \\ \textbf{[1401]11} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,000} \\ [0,00]0,00$

C170 3 1988  0,040 110 2,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1967  0,080 110 4,64 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1964  0,040 110 2,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1941  0,020 110 0,70 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1965  0,050 110 2,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1938  0,060 110 1,62 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1933  0,080 110 1,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 4905  0,040 110 1,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 4894  0,020 110 0,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1909  0,080 110 1,08 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 10977  0,020 110 8,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1911  0,030 110 0,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 1935  0,020 110 0,42 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 1962  0,020 110 0,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1937  0,280 110 6,86 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1912  0,020 110 0,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 8802  0,040 110 12,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1910  0,140  110 1,79 0,00 0 500 1401  11 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 21 8648  0,020 110 4,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 12522  0,020 110 3,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 8511  0,060 110 9,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C190 500 1401 0,00 86,19 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000000856 55 00 3 40113 42131200695547000159550030000401131000226004 16122013 239,49 1 0,00 0,00 239,49 9 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170 1 2510  0,020 110 0,46 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1940  0,040 110 1,44 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

C170 3 1939  0,040 110 1,28 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 4 1938  0,560 110 15,12 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 5 1936  0,080 110 1,79 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 1935  0,960 110 20,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 1934  0,190 110 3,65 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 8 1917  0,020 110 0,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 9 1913  0,020 110 0,25 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 10 1911  0,140 110 1,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 11 1889  0,020 110 0,23 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 12 1888  0,020 110 0,23 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 13 1886  0,010 110 0,11 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 14 1867  0,040 110 0,36 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 15 2035  0,060 110 10,92 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 16 2033  0,160 110 25,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 17 1994  0,100 110 9,60 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 18 1910  0,090 110 1,15 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 19 1999  0,080 110 10,96 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 20 1969  0,040 110 2,68 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 21 1967  0,040 110 2,32 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 22 1933  0,140 110 2,24 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 23 1965  0,080 110 4,16 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 24 1964  0,040 110 2,00 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 25 8647  0,080 110 16,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 26 8646  0,020 110 3,80 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00
C170 27 12522  0,520 110 88,40 0,00 0 500 1401 11 0,00 0,00 0,00 0,00 0,00 0,00

|C190|500|1401|0,00|239,49|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|28,80|0,00|0,00|0,00|0,00|0,00| |C190|300|1556|0,00|22,49|0,00|0,00|0,00|0,00|0,00| |C190|102|1556|0,00|1500,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1556|0,00|106,80|0,00|0,00|0,00|0,00|0,00|0,00| 

C170 3 260512  1,000 159 5,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 4 23350350000352  1,000 198 4,60 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 5 300002  3,000 2 14,70 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 6 260294  2,000 2 11,90 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 7 210082  1,000 28 55,90 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 8 210008  1,000 189 37,60 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 9 260773  1,000 28 83,15 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 10 23350350000442  1,000 28 74,90 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 11 270182  6,000 2 3,84 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 500 1556 0,00 302,45 0,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001088 55 00 1 1023 42131204308528000183550010000010231274435010 19122013 19122013 9300,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 12
C170 1 1  1,000 2 5000,00 0,00 0 101 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 2 1  1,000 2 4300,00 0,00 0 101 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 101 1124 0,00 4300,00 0,00 0,00 0,00 0,00 0,00
C190 101 1902 0,00 5000,00 0,00 0,00 0,00 0,00 0,00
$ \texttt{C}100 0 1  \texttt{FOR}000001093 55 00 1 19433 42131204171813000103550010000194331853207475} 13122013 13122013 175,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0$
C110 13
C170 1 23350350000283  1,000 2 25,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C170 2 23350350000497  6,000 2 150,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 101 1556 0,00 175,00 0,00 0,00 0,00 0,00 0,00
C100 0 1 FOR000001142 55 00 2 2273 42131210602606000150550020000022731161473760 03122013 03122013 300,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C170 1 6563  1,000 24 300,00 0,00 0 040 1912 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C190 040 1912 0,00 300,00 0,00 0,00 0,00 0,00 0,00 0
$ \texttt{C}100 0 1  \\  \texttt{F}0R000001142 55 00 2 2303 42131210602606000150550020000023031100608527} 12122013 12122013 5500,00 1 0,00 0,00 0,00 0,00 0,00 0,00$

C170   1   12489     1,000   24   5500,00   0,00   0,00   0,00   0,00   1101   11   1
C190 000 1101 17,00 5500,00 5500,00 935,00 0,00 0,00 0,00 0,00
C100 0 1 FOR0000001143 55 00 1 8 42131217891039000149550010000000081116733201 06122013 06122013 1500,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C110 14
C170 1 23350350000471  2,000 24 187,50 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 [2] 23350350000470 [12,000] 24 [187,50] 0,00 [0] 102 [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
$\textbf{C170} \\ [23350350000469][2,000]24[187,50]0,00[0]102[1124[43]0,00[0,00]0,00]0,00[0,00]0,00[0,00]0,00[0,00]0,00[0,00]0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000]0,000[0,000]0,000[0,000]0,000[0,00]0,00[0,00]0,$
C170[4]23350350000468][1,000]24[93,75[0,00]0]102[1124[43]0,00]0,00]0,00]0,00]0,00]0,00]0,00]0,
C170 5 23350350000467  1,000 24 93,75 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 6 23350350000466  2,000 24 187,50 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
C170 7 23350350000465  2,000 24 187,50 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00
$\textbf{C170} \\ \textbf{8} \\ \textbf{23350350000464} \\ \textbf{12,000} \\ \textbf{24} \\ \textbf{187,50} \\ \textbf{0,00} \\ \textbf{0,000} \\ $
$\textbf{C170} \\   9 23350350000463  2,000 24 187,50 0,00 0 102 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C190 102 1124 0,00 1500,00 0,00 0,00 0,00 0,00 0,00 0
C100 0 1 FOR000001144 55 00 1 2037 41131293533578000941550010000020371005807004 09122013 09122013 650,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,
C170   1  23350350000476     1,000   24   650,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,0
C190 040 2949 0,00 650,00 0,00 0,00 0,00 0,00 0,00 0
$\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}0000001145 55 00 1 \textbf{7}57823 35131257582793000111550010007578231624261595} 09122013 09122013 1906,\textbf{7}6 0 0,00 0,00 1906,\textbf{7}6 1 0,00 0,00 0,00 1906,\textbf{7}6 228,81 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $
C170   1   195993     4,000   2   1906,76   0,00   0   500   2101   11   1906,76   12,00   228,81   0,00   0,00   0,00   0,00   0,00   0,00   0,0
C190 500 2101 12,00 1906,76 1906,76 228,81 0,00 0,00 0,00 0,00
C100 0 1 FOR000001146 55 00 1 98038 35131261532198000300550010000980381774373140 10122013 10122013 115,63 2 0,00 0,00 110,12 0 0,00 0,00 115,63 13,88 0,00 0,00 5,51 0,00 0,00 0,00 0,00 0,00
C170   1   MP000072Z     2,000   2   110,12   0,00   0   000   2949   30   115,63   12,00   13,88   0,00   0,00   0,00   0,00   0,10   110,12   5,00   5,51   0,00   0,000   0
C190 000 2949 12,00 115,63 115,63 13,88 0,00 0,00 0,00 5,51
C100 0 1 FOR000001147 55 00 1 4374 42131282158924000185550010000043741461004129 12122013 12122013 256,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C170   1 8697   11,000   375   13,00   0,00   0 101   1556   39   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,00   0,000   0

|C190|500|1401|0,00|136,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|1916|0,00|1500,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|17,00|3426,50|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1401|0,00|3426,30|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|1556|0,00|3950,00|0,00|0,00|0,00|0,00|0,00| 

|C190|050|5902|0,00|779,44|0,00|0,00|0,00|0,00|0,00|0,00| |C190|000|5101|17,00|4300,00|4300,00|731,00|0,00|0,00|0,00||C100|1|0|CL|000000721|55|00|2|2618|42131202126838000151550020000026181001018430|19122013|871,00|1|0,00|0,00|829,52|1|0,00|0,00|0,00|871,00|104,52|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|5,39|24,89|0,00|0,00|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48|41,48||C190|000|6101|12,00|871,00|871,00|104,52|0,00|0,00|0,00|41,48|| |C100|1|0|CL|000000721|55|00|2|2617|42131202126838000151550020000026171000449812|19122013|150,00|1|0,00|0,00|142,86|1|0,00|0,00|0,00|150,00|18,00|0,00|0,00|7,14|0,93|4,29|0,00|0,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,00|12,|C190|000|6101|12,00|150,00|150,00|18,00|0,00|0,00|0,00|7,14|| |C100|1|0|CL1000000721|55|00|2|2619|42131202126838000151550020000026191000978046|19122013|580,02|1|0,00|0,00|552,40|1|0,00|0,00|0,00|580,02|69,60|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|27,62|3,59|16,57|0,00|0,00|0,00|27,62|3,59|16,57|0,00|0,00|0,00|0,00|0,00|0,00||C190|000|6101|12,00|580,02|580,02|69,60|0,00|0,00|0,00|27,62|| |C190|000|6101|12,00|238,10|238,10|28,57|0,00|0,00|0,00|11,34|| |C190|050|5901|0,00|1508,60|0,00|0,00|0,00|0,00|0,00|0 |C190|050|5901|0,00|16508,16|0,00|0,00|0,00|0,00|0,00|0,00| |C190|050|6902|0,00|158,26|0,00|0,00|0,00|0,00|0,00|0 

C190 050 6902 0,00 227,50 0,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000725 55 00 2 2600 42131202126838000151550020000026001001282779 11122013 11122013 18,20 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0
C190 020 6949 12,00 18,20 2,18 0,00 0,00 0,00 0,00
C100 1 0 FOR000000725 55 00 2 2602 42131202126838000151550020000026021000958935 11122013 11122013 4225,25 2 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 6949 0,00 4225,25 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000725 55 00 2 2605 42131202126838000151550020000026051001015718 12122013 12122013 15000,00 2 0,00 0,00 0,00 0,00 0,00 0,00
C190 000 6949 0,00 15000,00 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000725 55 00 2 2601 42131202126838000151550020000026011001349897 11122013 451170,76 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 041 6916 0,00 451170,76 0,00 0,00 0,00 0,00 0,00
C100 1 0 FOR000000725 55 00 2 2606 42131202126838000151550020000026061000762622 12122013 12122013 211307,82 1 0,00 0,00 211307,82 0 0,00 0,00 211307,82 25356,95 0,00 0,00 0,00 1373,51 6339,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0
C190 000 6101 12,00 211307,82 211307,82 25356,95 0,00 0,00 0,00 0,00
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C190 050 5901 0,00 40,00 0,00 0,00 0,00 0,00 0,00
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C190 050 5901 0,00 40,00 0,00 0,00 0,00 0,00 0,00
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|C190|020|6949|12,00|18,00|18,00|2,16|0,00|0,00|0,00|0,00| |C190|020|6101|12,00|228440,89|167538,55|20104,63|0,00|0,00|60902,34|0,00| |C190|020|6949|12,00|6,00|6,00|0,72|0,00|0,00|0,00|0,00| |C190|020|6949|8,80|534000,00|534000,00|46992,00|0,00|0,00|0,00|0,00||C100|1|0||55|02|2|2608|42131202126838000151550020000026081001280111||||||||||||||| |C190|020|6101|12,00|534000,00|391635,60|46996,28|0,00|0,00|142364,40|0,00|| |C190|000|6202|12,00|365,15|317,52|38,10|0,00|0,00|0,00|47,63|| |C590|000|1253|0,00|7990,80|0,00|0,00|0,00|0,00|0,00| |C990|1510| |D001|0|

|D190|000|1353|0,00|18,00|0,00|0,00|0,00|

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|D100|0|1|FOR000000879|57|00|1||144102|35131282604042000287570010001441021021441020|04122013|04122013|0||121,13|0,00|1|121,13|121,13|121,13|14,54|0,00||277||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,00||14,0|D190|000|2353|12,00|121,13|121,13|14,54|0,00|| |D100|0|1|FOR000000703|57|00|2||334464|42131278815958000128570020003344641010040678|01122013|01122013|01|48,36|0,00|0|48,36|48,36|5,80|0,00||277||D190|000|2353|12,00|48,36|48,36|5,80|0,00|| |D100|0|1|FOR000000879|57|00|1||145681|35131282604042000287570010001456811021456812|09122013|09122013|09|63,48|0,00|1|63,48|63,48|7,62|0,00||277||D190|000|2353|12,00|63,48|63,48|7,62|0,00|| |D100|0|1|FOR000000879|57|00|1||149704|35131282604042000287570010001497041021497041|23122013|23122013|0||79,37|0,00|1|79,37|79,37|9,52|0,00||277||D190|000|2353|12,00|79,37|79,37|9,52|0,00|| |D590|000|1303|0,00|806,85|0,00|0,00|0,00|0,00|0,00| |D590|000|1303|0,00|308,90|0,00|0,00|0,00|0,00|0,00| |D990|18| |E001|0| |E100|01122013|31122013| |E110|140445,43|0,00|0,00|0,00|58924,32|0,00|53,63|0,00|37696,19|43771,29|0,00|43771,29|0,00|0,00||E111|SC020065|Creditos do Ativo Permanente|53,63| |E116|000|43771,29|10012014|144910014||||122013| |E500|0|01122013|31122013| |E510|1101|03|998,50|0,00|0,00| 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|E510|1124|00|330,00|300,00|30,00| |E510|1124|03|240,00|0,00|0,00| |E510|1124|05|18017,62|0,00|0,00| |E510|1401|49|5078,86|0,00|0,00| |E510|1401|00|612,26|583,10|29,16| |E510|1556|03|987,17|0,00|0,00| |E510|1901|01|500,00|0,00|0,00| |E510|1902|00|40,00|0,00|0,00| |E510|1902|05|18148,76|0,00|0,00| |E510|1912|02|300,00|0,00|0,00| |E510|1916|03|1500,00|0,00|0,00| |E510|1949|49|6,00|0,00|0,00| |E510|2101|01|49144,47|0,00|0,00| |E510|2101|02|205,30|0,00|0,00| |E510|2101|00|9512,30|8769,94|742,36| |E510|2101|05|10266,40|0,00|0,00| |E510|2124|05|5100,00|0,00|0,00| |E510|2902|05|60,00|0,00|0,00| |E510|2903|05|10,00|0,00|0,00| |E510|2915|02|523414,05|0,00|0,00| |E510|2949|00|19839,63|110,12|5,51| |E510|2949|05|396,00|0,00|0,00| |E510|5101|50|4300,00|0,00|0,00| |E510|5901|55|38938,76|0,00|0,00| |E510|5901|49|40,00|0,00|0,00|

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9900 C500 1

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