|0000|011|0|01012017|31012017|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||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|CLI000000682|DELGA INDUSTRIA E COMERCIO SA|01058|61532198000149||286135142112|3513801||RUA ALVARES CABRAL|1559||SERRARIA| |0150|CLI000000720|EVILÁSIO PEDRO SANTIAGO ME|01058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000000798|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|01058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|S/N||GLÓRIA| |0150|CLI000001193|NITRION DO BRASIL LTDA|01058|04905537000151||254407269|4209102||BR 280 KM 47, 0|S/N||QUATI| |0150|CLI000001537|CZTECH USINAGEM LTDA|01058|18706869000111||257157352|4209102||RUA CORONEL PROCOPIO GOMES, 1244|S/N||BUCAREIN| |0150|CLI000001730|MAGNA|01058|00970934000580||0017592030020|3162922||AV JORGE SACHIS, 650|S/N||DISTRITO INDUSTRIAL| |0150|CLI000001804|ULIANA INDUSTRI METALURGICA LTDA|01058|59298091000136||672023777111|3552502||RODOVIA INDIO TIBIRICA. KM 60, 060 KM|S/N||JARDIM DORA| |0150|CLl000001805|MAGNA DO BRASIL PROD E SERV AUTOM LTDA|01058|00970934000660||012851058|2905701||RUA FRANCISCO DRUMOND. S/N, 000 RUA B5|S/N||CENTRO| [0150|CLI000001806|TSM COMERCIO DE SUCATAS LTDA ME|01058|07062983000130||255376227|4201307||RODOVIA BR 280, 001|S/N||ITINGA| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|01058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| [0150|FOR000000680|MERCADO DAS EMBALAGENS LTDA|01058|83118505000182||252260597|4209102||RUA MARECHAL DEODORO|46||AMERICA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|01058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| |0150|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|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|01058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|01058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|01058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA|

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|0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|01058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREINI
|0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|01058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO|
|0150|FOR000000716|EMP CATARINENSE DE SUPERMERCADOS LTDA|01058|07751607000748||255136250|4209102||RUA CORONEL FRANCISCO GOMES|788||BUCAREIN|
|0150|FOR000000717|TINTAO COMERCIO DE TINTAS LTDA|01058|75816215000184||250872145|4209102||RUA VISCONDE DE TAUNAY|86||CENTRO|
|0150|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|01058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|01058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
|0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|01058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|01058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
|0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|01058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|01058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22.5|S/N||PARQUE SAO JORGE
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|01058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
0150|FOR000000738|Comercial de Ferragens Milium Ltda.|01058|83240333000387||250618745|4209102||Rua Dr. Joao Colin, 750|S/N||Americal
[0150]FOR000000739]LUMAR COMERCIO E MAN DE MAQUINAS INDUSTR[01058]06185885000127][254926924]4209102]|RUA: ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|01058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000746|MAGDA LIDIA BORNE TEUFERT EPP|01058|07100489000112||254889832|4209102||RUA ARACAJU, 791|S/N||SAGUACU|
|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|
10150|FOR000000763||rmaos Dalligna Pampas Palace Hotel Ltd|01058|59149492000124||635040022118|3548708||ay Barao de MAua|71||JD MARIA ADELAIDE|
|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|01058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|01058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000829|MEISTER SA|01058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS. 527,|S/N||ATIRADORES|
|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|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|01058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|01058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
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|0150|FOR000000848|J.R. Jaragua Rolamentos Ltda|01058|10276990000149||255693915|4208906||Rua:Jose Theodoro Ribeiro, 440,|S/N||Ilha da Figueira|
|0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|01058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco,|S/N||Alves Dias|
|0150|FOR000000855|COMP INDUSTRIA E COMERCIO DE METAIS LTDA|01058|82439134000178||1370108958|4119152||RUA BENEVENUTO RATTMAN, 225|S/N||VILA EMILIANO PERNET|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|01058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|01058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000000878|TIM CELULAR S.A|01058|04206050000180||254676391|4205407||SANTOS SARAIVA|1520|||
|0150|FOR000001082|POSTO LC LTDA.|01058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001132|VILLARES METALS S/A|01058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000001170|EMP CATARINENSE DE SUPERMERCADOS LTDA|01058|07751607001710||257163310|4209102||RUA ALMIRANTE JACEGUAY, 2951|S/N||COSTA E SILVA|
[0150]FOR000001175]CONTABILISTA PAPELARIA E INFORMATICA(MAT|01058|77765840000170||1015748490|4106902||Rua Jose Batista dos Santos, 2951|S/N||Cidade Industrial|
|0150|FOR000001236|VR Tools Ltda|01058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centro|
|0150|FOR000001259|WHITE MARTINS GASES SA|01058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA|
|0150|FOR000001366|A. SILVA FERRAGENS LTDA|01058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO|
|0150|FOR000001369|EMBADE COMÉRCIO DE MADEIRAS LTDA ME|01058|13333119000128||256346437|4201307||RUA JOÃO LUIZ FILHO|608||CENTRO|
|0150|FOR000001377|FARMACIA FIQUEBEM LTDA|01058|05969545000124||254664610|4209102||RUA OTTOKAR DOERFFEL, 776|S/N||ATIRADORES|
[0150|FOR000001404|COMEPI DISTRIBUIDORA EIRELI EPP|01058|12405126000125||256175900|4209102||Rua Tuiuti, 3876|S/N||Aventureiro|
|0150|FOR000001409|CLARO SA|01058|40432544000147||255381832|4205407||RUA DOM JAIME CAMARA|S/N|||
|0150|FOR000001410|VILLEPRINT INFORMATICA LTDA EPP|01058|04618789000108||254270573|4209102||Rua DR. PLACIDO GOMES, 436|S/N||ANITA GARIBALDI|
|0150|FOR000001411|VILA VERDE CENTRO AUTOMOTIVO LTDA|01058|08503555000672||256433070|4209102||AV. JOAO COLLIN, 2975|S/N||SANTO ANTONIO|
0150|FOR000001419|LUSSOLI TRANSPORTES E SERVICOS LTDA.-ME|01058|09461209000127||255747454|4209102||Rod. BR 101 Km 21- Sala 2 (Em Frente Kro|S/N||Rio Bonito|
|0150|FOR000001423|VALGRI COMPONENTES ELETRONICOS LTDA|01058|83940429000196||250742519|4209102||AV. GETULIO VARGAS, 595|S/N||BUCAREIN|
[0150]FOR000001437|COMERCIAL TEZZA LTDA|01058|04319119000182||254177808|4209102||RUA EMILIO LANDMAN, 325|S/N||AVENTUREIRO|
|0150|FOR000001440|PIRES DO RIO CIBRACO COM.IND.F.ACO LTDA|01058|61074514000500||636107575111|3548807||RUA FELIPE CAMARAO, 559|S/N||PROSPERIDADE|
|0150|FOR000001457|MULTISEG COM. DE EQUIP. DE SEGURANÇA LTD|01058|10498304000184||255743718|4209102||RUA ELLY SOARES, 614 SALA 2|S/N||FLORESTA|
|0150|FOR000001475|ANITA PANIFICADORA E RESTAURANTE LTDA ME|01058|11406856000188||256004994|4209102||RUA ANITA GARIBALDI, 770|S/N||ANITA GARIBALDI|
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[0150|FOR000001497|TECNOBRONZE LTDA - EPP|01058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club| |0150|FOR000001500|MEGAINOX INDUSTRIAL LTDA|01058|04694807000122||254300774|4209102||RUA XAVANTES, 155|S/N||ATIRADORES| |0150|FOR000001609|TAEGUTEC DO BRASIL LTDA|01058|04306120000172||116099527119|3550308||R.TITO, 104|S/N||VL. ROMANA 104| |0150|FOR000001633|TELEFONICA BRASIL S.A.|01058|02558157000162||108383949112|3550308||AV ENGENHEIRO LUIZ CARLOS BERRINI|1376||CIDADE MONCOES| [0150]FOR000001651|INOVE COMERCIO DE FERRAMENTAS LTDA|01058|20159994000109||257337016|4209102||Rua Maria Conceicao Pereira Hack, 178|S/N||Jardim Iririu| |0150|FOR000001705|DELGA INDUSTRIA E COMERCIO S/A|01058|61532198000815||400012484119|3525201||Av. Progresso, 751|S/N||Ponte Alta| |0150|FOR000001759|GLOBAL DISTRIBUICAO DE BENS DE CONSUMO L|01058|89237911020419||257390251|4209102||AVENIDA ROLF WIEST, 333 L 67/68|S/N||BOM RETIRO| |0150|FOR000001760|FALCO FERRAMENTAS LTDA - EPP|01058|08939356000105||257082123|4209102||RUA GRACIOSA, 867 APTO 203|S/N||GUANABARA| [0150|FOR000001761|NUCLEOTEC ASSESSORIA E PESQUISA INDUSTRI[01058|05658409000113|]9038365557|4104204||RUA SANTOS DUMONT, 1043|S/N||VILA OPERARIA| |0150|FOR000001777|Transligue Transportes e Servicos Ltda|01058|03629957001161||9071084148|4125506||Alameda Bom Pastor, Galpao 1 - Mod. 3 ,|S/N||Ouro Fino| |0190|110|CT| |0190|1110|PEÇAS| |0190|1269|PT6| |0190|140|QUILOGRAMA| |0190|143|MT| |0190|148|LITRO| |0190|153|un|

|0190|1548|PRT|

|0190|159|POTE| |0190|163|TB|

|0190|164|UNINADE|

|0190|1702|PRC|

|0190|178|BR|

|0190|183|PEC|

|0190|157|pc|

| 0190 189 FARDO |
|--|
| 0190 198 BOMBONA |
| 0190 2 PECA |
| 0190 232 CAIXA DE 12 UNITARIO |
| 0190 24 UNIDADE |
| 0190 28 CAIXA DE 8,00 UNITARIO |
| 0190 288 RS |
| 0190 29 FOLHAS |
| 0190 290 BO |
| 0190 30 PAR |
| 0190 317 UNIDADE DE 1 BOMBONA |
| 0190 357 CAIXA DE 20 UNITARIO |
| 0190 399 UN. |
| 0190 403 ROL |
| 0190 456 FD12 |
| 0190 458 FD10 |
| 0190 489 BLS |
| 0190 569 PCA |
| 0190 608 TX |
| 0190 996 D-3, |
| 0200 00158 PECAS DIVERSAS 2 00 73259990 73 0,00 |
| 0200 0100TR13503390 CH VW50065 CR440Y780T-DP 1,00X1350X3390 2 00 72104910 72 17,00 |
| 0200 03.4301.00 Oculos Danny Aguia Incolor 24 00 90049020 00 90 17,00 |
| 0200 033968253A GGD 1020 RED LAM 45.00 x 20 (2.1 KG) 2 00 72149910 72 17,00 |
| 0200 035344124A GGD 1020 RED LAM 45.00 x 25 (1.7 KG) 2 00 72149910 72 17,00 |
| |

|0200|035540608A|GGD O1 RED LAM 50.80 x 25 (3.4 KG)|||2|00|72283000||72||17,00|| |0200|035670726A|GGD 1020 RED LAM 57.00 x 13 (1.2 KG)|||2|00|72149910||72||17,00|| |0200|036543653A|GGD O1 RED LAM 44.45 x 65 (1.6 KG)|||2||00|72283000||72||17,00|| |0200|036816909A|GGD D2 RED DESC 50.80 x 35 (.6 KG)|||2|00|72285000||72||17,00|| |0200|038650805A|GGD 1045 RED LAM 50.00 x 15 (1.1 KG)|||2|00|72149910||72||17,00|| |0200|038803801A|GGD 1020 RED LAM 57.00 x 18 (1.6 KG)|||2|00|72149910||72||17,00|| |0200|038803802A|GGD 1045 RED LAM 50.00 x 40 (6.6 KG)|||2|00|72149910||72||17,00|| |0200|038803803A|GGD 4140 RED LAM 105.00 x 410 (113.3 KG)|||2|00|72283000||72||17,00|| |0200|038803804A|GGD 4140 RED LAM 63.00 x 195 (19.3 KG)|||2|00|72283000||72||17,00|| |0200|038803805A|GGD O1 RED LAM 50.80 x 42 (5.5 KG)|||2|00|72283000||72||17,00|| |0200|038803807A|GGD O1 RED LAM 50.80 x 45 (3.0 KG)|||2|00|72283000||72||17,00|| |0200|038803808A|GGD O1 RED LAM 44.45 x 65 (4.9 KG)|||2|00|72283000||72||17,00|| |0200|038803809A|GGD O1 RED LAM 82.55 x 25 (9.9 KG)|||2|00|72283000||72||17,00|| |0200|038803810A|GGD O1 RED LAM 50.80 x 20 (2.2 KG)|||2|00|72283000||72||17,00|| |0200|038803811A|GGD O1 RED LAM 63.50 x 20 (4.5 KG)|||2|00|72283000||72||17,00|| |0200|038803812A|GGD O1 RED LAM 63.50 x 35 (14.6 KG)|||2|00|72283000||72||17,00|| |0200|038803813A|GGD 4140 RED LAM 88.00 x 410 (80.8 KG)|||2|00|72283000||72||17,00|| |0200|038803815A|GGD O1 RED LAM 50.80 x 45 (4.5 KG)|||2|00|72283000||72||17,00|| |0200|038803816A|GGD O1 RED LAM 50.80 x 22 (3.8 KG)|||2|00|72283000||72||17,00|| |0200|038803817A|GGD O1 RED LAM 31.75 x 65 (2.5 KG)|||2|00|72283000||72||17,00|| |0200|038803818A|GGD 1020 RED LAM 57.00 x 18 (1.7 KG)|||2|00|72149910||72||17,00|| |0200|038803819A|GGD 4140 RED LAM 88.00 x 410 (80.3 KG)|||2|00|72283000||72||17,00|| |0200|038803820A|GGD 4140 CHT CBLO 61.00x 145.00 x 405 (1|||2|00|72284000||72||17,00|| |0200|038803822A|GGD 4140 CHT CBLO 61.00x 145.00 x 405 (6|||2|00|72284000||72||17,00|| |0200|038803823A|GGD 1020 RED LAM 50.00 x 65 (4.3 KG)|||2|00|72149910||72||17,00||

|0200|038803824A|GGD 1020 RED LAM 25.00 x 90 (2.9 KG)|||2|00|72149910||72||17,00|| |0200|038803825A|GGD 1020 RED LAM 45.00 x 10 (1.3 KG)|||2|00|72149910||72||17,00|| |0200|038803826A|GGD 4140 RED LAM 68.00 x 230 (26.6 KG)|||2|00|72283000||72||17,00|| |0200|038803827A|GGD 4140 RED LAM 45.00 x 165 (4.1 KG)|||2|00|72283000||72||17,00|| |0200|038803828A|GGD 4140 RED LAM 38.00 x 145 (2.6 KG)|||2|00|72283000||72||17,00|| |0200|038803830A|GGD 1045 RED LAM 45.00 x 35 (1.9 KG)|||2|00|72149910||72||17,00|| |0200|038803831A|GGD 1045 RED LAM 63.00 x 65 (6.7 KG)|||2|00|72149910||72||17,00|| |0200|038803832A|GGD 1045 RED LAM 50.00 x 55 (5.4 KG)|||2|00|72149910||72||17,00|| |0200|038803833A|GGD 4140 RED LAM 45.00 x 147 (7.4 KG)|||2|00|72283000||72||17,00|| |0200|038803834A|GGD 4140 RED LAM 45.00 x 162 (8.0 KG)|||2|00|72283000||72||17,00|| |0200|038803835A|GGD 4140 RED LAM 85.00 x 320 (57.9 KG)|||2|00|72283000||72||17,00|| |0200|038803836A|GGD 4140 CHT CBLO 152.00x 167.00 x 167 (|||2|00|72284000||72||17,00|| |0200|038803837A|GGD 4140 CHT CBLO 160.00x 176.00 x 205 (|||2|00|72284000||72||17,00|| |0200|039034001A|ASTM 5052F CHP LAM 38.10x 1005.00 x 1005|||2|00|76061290||76||17,00|| |0200|039034002A|ASTM 5052F CHP LAM 38.10x 65.00 x 77 (.|||2|00|76061290||76||17,00|| |0200|039034003A|ASTM 5052F CHP LAM 38.10x 51.00 x 65 (. | | | 2 | 00 | 76061290 | | 76 | 17,00 | |0200|039034004A|ASTM 5052F CHP LAM 44.45x 65.00 x 92 (.|||2|00|76061290||76||17,00|| |0200|039034005A|ASTM 5052F CHP LAM 44.45x 60.00 x 81 (. |||2|00|76061290||76||17,00|| |0200|039034013A|GGD O1 RED LAM 50.80 x 30 (3.5 KG)|||2|00|72283000||72||17,00|| |0200|039034016A|GGD 4140 RED LAM 83.00 x 410 (70.2 KG)|||2|00|72283000||72||17,00|| |0200|039034017A|GGD 4140 RED LAM 63.00 x 195 (14.5 KG)|||2|00|72283000||72||17,00|| |0200|039034017B|GGD 4140 RED LAM 63.00 x 195 (4.9 KG)|||2|00|72283000||72||17,00|| |0200|039034019A|GGD D2 RED DESC 50.80 x 36 (.6 KG)|||2|00|72285000||72||17,00|| |0200|039034020A|GGD D2 RED DESC 12.70 x 4800 (1 PC)|||140|00|72285000||72||17,00|| |0200|039034021A|GGD D2 RED DESC 15.88 x 4670 (1 PC)|||140|00|72285000||72||17,00||

|0200|039034022A|GGD D2 RED DESC 19.05 x 4000 (1 PC)|||140|00|72285000||72||17,00|| |0200|039034023A|GGD 1045 RED LAM 25.00 x 5840 (1 PC)|||140|00|72149910||72||17,00|| |0200|039034024A|GGD 1045 RED LAM 38.00 x 5830 (1 PC)|||140|00|72149910||72||17,00|| |0200|039034025A|GGD 1045 RED LAM 105.00 x 66 (37.6 KG)|||2|00|72149910||72||17,00|| |0200|039034026A|GGD 4140 RED LAM 32.00 x 106 (14.8 KG)|||2|00|72283000||72||17,00|| |0200|039034027A|GGD 4140 RED LAM 28.00 x 106 (1.0 KG)|||2|00|72283000||72||17,00|| |0200|039034028A|GGD 4140 RED LAM 110.00 x 407 (123.1 KG)|||2|00|72283000||72||17,00|| |0200|039034030A|GGD 4140 RED LAM 32.00 x 106 (4.1 KG)|||2|00|72283000||72||17,00|| |0200|039034032A|GGD 4140 RED LAM 32.00 x 106 (1.4 KG)|||2|00|72283000||72||17,00|| |0200|039034032B|GGD 4140 RED LAM 32.00 x 106 (4.2 KG)|||2|00|72283000||72||17,00|| |0200|039049202A|GGD 1020 RED LAM 90.00 x 65 (3.4 KG)|||2|00|72149910||72||17,00|| |0200|039049202B|GGD 1020 RED LAM 90.00 x 65 (10.7 KG)|||2|00|72149910||72||17,00|| |0200|039049203A|GGD 1045 RED LAM 90.00 x 35 (11.2 KG)|||2|00|72149910||72||17,00|| |0200|039049204A|GGD 1045 RED LAM 90.00 x 20 (11.1 KG)|||2|00|72149910||72||17,00|| |0200|039049205A|GGD 1045 RED LAM 57.00 x 230 (37.6 KG)|||2|00|72149910||72||17,00|| |0200|039049206A|GGD 1045 RED LAM 45.00 x 20 (2.1 KG)|||2|00|72149910||72||17,00|| |0200|039049207A|GGD 4140 RED LAM 115.00 x 455 (148.0 KG)|||2|00|72283000||72||17,00|| |0200|039049208A|GGD O1 CHT CBLO 15.00x 130.00 x 165 (43.|||2|00|72259990||72||17,00|| |0200|039049209A|GGD O1 CHT CBLO 15.00x 47.00 x 90 (1.1 K|||2|00|72259990||72||17,00|| |0200|05.10002.10|Luva malha pigmentada - 4 fios Yeling|||30|00|61169200||61||17,00|| |0200|07.13410.42|Sapato Marluvas 11SFT48-BP Elast. Biden.|||30|00|64039190||64||17,00|| [0200]07.14190.40|Sapato Marluvas 10VS48-BP -Cadarço-Biden|||30|00|64039990|51|64||17,00|| |0200|1-02-026122|TNMX160404R NC3120|||2|00|82090011||82||17,00|| |0200|1.2769S|FERR P/ESTAMPAR|||140|00|82073000||82||17,00|| |0200|10.19015.00|Mangote em Tecido Azul com Elastico|||30|00|61178090||61||17,00||

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|0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - O|||2|00|74032100||74||17,00||
|0200|1002009A|SAE 1020 REDONDO LAMINADO 050,80 - 95 mm|||140|00|72149910|00|72||17,00||
|0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17,00||
|0200|1007300|Placa em Aco - 20 X 50 X 125-PDS- - OS.2|||2|00|72143000||72||17,00||
|0200|1010.060|MACHO MAQUINA M06 x 1,0 HSS-E DIN371 COM|-||24|09|82074010|-|82||17,00||
|0220|569|1,000000|
|0200|1010.080|MACHO MAQUINA M08 x 1,25 HSS-E DIN371 CO|-||24|09|82074010|-|82||17,00||
|0220|569|1,000000|
|0200|1012173|///JOELHO 45 SOLD 20MM TIGRE-1,000x1,00|7897613322543||2|00|39174090||39||17,00||
|0200|1013728|///LONA PLAST 100MIC PTA 4X100 30KG PLA|7898437766599||403|00|39202019||39||17,00||
|0200|1015.100|MACHO MAQ M10 X 1.5 HSS-E DIN371 COMBO O|||569|00|82074010||82||17,00||
|0200|10322|REB RT 152 X 19 X 31,8 A 46 O6V RACE|-||2|09|68042290|-|68||17,00||
|0200|10663|SALGADO ASSADO|||24|00|19022000||19||17,00||
|0200|10700004930010|REFORCO DO PAINEL (CORTAR TRAPEZIO DE H|||2|00|87089990||87||17,00||
|0200|10998|PEN DRIVE COM MUSICAS|||24|00|85235190||85||17,00||
|0200|10999-BEL|JG CH.ALLEN 9PC MM ABAULADA|||2|00|82055900||82||17,00||
|0200|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||17,00||
|0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||17,00||
|0200|1173|SINALIZAÇÃO SAÍDA EMERG AUTÔNOMA FACE ÚN|||2|00|94054090||94||17,00||
|0200|117570|CG - 1020 4.75 a 10.00MM - SAE-J403-09-1||140|00|72085200||72||17,00||
|0200|117850|CG - 1045 | 10.00MM - SAE-1045|||140|00|72085100||72||17,00||
|0200|11867|PINO GUIA DIN 7979 20 X 80 C/ ROSCA INT.|||110|09|73181500||73||17,00||
|0200|118877|CAFE MELITTA VACUO 500G TRADIC.|17891021006122||357|00|09012100||09||17,00||
|0200|123|REFEIÇÃO|||24|09|21069090||21||17,00||
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|0200|12387|PORTA CABECOTE SK40 X 22 X 160MM|7890000123877||2|00|84669340||84||17,00||
|0200|130|CX. SISTEMA X TOMADA 10A|||2|00|85366910||85||17,00||
|0200|13046|SAL DE FRUTA ENO ABACAXI 2ENV .|7896015521646||24|00|30049029||30||17,00||
|0200|13502|ESPATULA CHATA 600 MM 44745/060 TRAMONTI||2|00|82055900||82||17,00||
|0200|1365797|BISC.ORQUIDEA 400G LEITE|7896412801709||317|00|19053100||19||17,00||
|0200|13971|CADEADO DE LATAO CR - 20 PADO/PAPAIZ -|-||2|09|83011000|-|83||17,00||
|0200|1468|CANT A36 3/16 X 1.1/2&quot|||178|00|72162100||72||17,00||
|0200|158577|BEB.REFRIG.SPRITE 350ML LT|7894900060072||456|00|22021000||22||17,00||
|0220|317|1,000000|
|0200|1600703030|PROTETOR - F|-||2|09|84679900|-|84||17,00||
|0200|1605806515|CARCACA DA ENGRENAGEM 11/16|||2|00|84839000||84||17,00||
|0200|1625|LORENZETTI - FITA ISOLANTE 10M|||2|00|39191090||39||17,00||
|0200|16712|CURATIVO CREMER BEGE 40UN .|7891800341942||24|00|30051020||30||17,00||
|0200|170390|P.A.P. 100 X 25 X 13 GC 80 J3V|-||2|09|68042211|-|68||17,00||
|0200|170415|P.A.P. 100 X 50 X 25 99C 100 |18V52|-||2|09|68042211|-|68||17,00||
|0200|170416|P.A.P. 150 X 76 X 50 99C 100 |18V52|||2|00|68042211||68||17,00||
|0200|173506|IPHONE 7 JET BLACK 256GB MN9C2BZ/A APPLE|||2|00|85171231||85||17,00||
|0200|173531|IPHONE 7 SILVER 256GB MN982BZ/A APPLE|||2|00|85171231||85||17,00||
|0200|183416-5|CAIXA DO MOTOR COMPL P/906 ANT. 181305-8|||2|00|84679900||84||17,00||
|0200|1836172|SAE 1045 #38.10MM 52X56|-||2|09|72085100|-|72||17,00||
|0200|1908596|CFQ 1006/20 #15.88MM 45X68|-||2|09|72085100|-|72||17,00||
|0200|19119|COLA BASTAO P/PISTOLA QUENTE 12 X 280 CA|||2|00|35061090||35||17,00||
|0200|200018|DESINF. BRIOSOL EUCALIPTO 5 L 250010|||198|00|38089429||38||17,00||
|0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||17,00||
|0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0,00||
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|0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17,00|| |0200|20317|IBUPROFENO 600MG 20CP (ALGI-FLANDERIL) .|7898049796519||24|00|30049029||30||17,00|| |0200|2057|PORTA PINCA BT40-ER40-160L|7890000020572||2|00|84669340||84||17,00|| |0200|2068|PORTA CABECOTE BT40 X 22 X 45MM|7890000020688||2|00|84669340||84||17,00|| |0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA||189|07|72151000||72||17,00|| |0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17,00|| |0200|210224|P.T 2D C/1250 F.S. 23X21 BRIOVILLE|||189|00|48182000||48||17,00|| |0200|2116|PLASTICO BOLHA N§8 1,20X100M X 30GRS|||290|07|39159000||39||17,00|| |0200|21274|DISCO DE CORTE PARA INOX 4.1/2" - 1,0MM|||24|00|68042211||68||17,00|| |0200|21745|REB RT 152 X 19 X 31,8 38A 80 KVS NORTON|-||2|00|68042290|-|68||17,00|| |0200|2238|PINCA ER40 - 8MM|7890000022385||2|00|84669340||84||17,00|| |0200|2240|PINCA ER40 - 10MM|7890000022408||2|00|84669340||84||17,00|| |0200|2244|ALUMINIO REDONDO 7,93 X 1000mm|||2|00|76042920||76||17,00|| |0200|230003|PM A 3 AA 36 H 1/4|||2|00|68042290||68||17,00|| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17,00|| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17,00|| |0200|23350350000417|VASSOURA DE MILHO 3 FIOS|-||2|09|96031000|-|96||17,00|| |0200|2346|PARAFUSO FIX CHATA 4,5 X 40|||2||00||73181500||73||17,00|| |0200|2363585|SAE 1045 #25.40MM 30X75|-||2|09|72085100|-|72||17,00|| |0200|23680|LEITE PO NINHO 400G LT INSTANT.|7891000142202||317|00|04022110|-|04||17,00|| |0200|2433|CLIPS CX.C/500g NR.2/0 CHAPARRAU|||28|00|83059000||83||17,00|| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17,00|| |0200|260935|AROMAT. PURO AR 360 ML CAPIM LIMAO|||163|00|34029090||34||17,00|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17,00|| |0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||17,00||

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|0220|24|1,000000|
|0200|262475|ALCOOL 1 LT 70% TUPI|07898910095352||2|00|22089000||22||17,00||
|0200|262830|COPO 50ML C/5000 ABNT BCO CRISTALCOPO|17898939720010||28|00|39241000||39||17,00||
|0200|262854|COPO 180ML C/2500 ABNT BCO CRISTALCOPO|17898939720058||28|00|39241000||39||17,00||
|0200|262936|MULTIUSO CONC. POLWAX 5 L|||198|00|34022000||34||17,00||
|0200|262957|PASTILHAS SANITARIAS HARPIC C 3|7891035524981||28|00|34022000||34||17,00||
|0200|262961|S. LIXO PRETO 20L 4MIC 39X52 C/100|||189|00|39232910||39||17,00||
|0200|262962|S. LIXO PRETO 40L 4MIC 50X60 C/100|||189|00|39232910||39||17,00||
|0200|262968|S. LIXO PRETO 100L 10MIC 73X87 C/100|||189|00|39232910||39||17,00||
|0200|270010|BASTAO RETIFICADOR 9 X 1 X 1 C 24|||2|00|68042290||68||17,00||
|0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17,00||
|0200|27093450102|S.FITA BAHCO BIM.3850-27-0,9-3/4 4,41 a|||24|00|82022000||82||17,00||
|0200|2776|Toner HP CF381/CE411/CB531 cyan compativ|||399|00|84439933||84||17,00||
|0200|2777|Toner HP CF382/CE412/CB532 yellow compat|||399|00|84439933||84||17,00||
|0200|2778|Toner HP CF383/CE413/CB533 magenta compa|||399|00|84439933||84||17,00||
|0200|28800|DORFLEX 36CP .|7891058017507||24|00|30049039||30||17,00||
|0200|28925|COMPR DE GAZE 7.5X7.5 10UN 13 FIOS .|7898172860569||24|00|30059090||30||17,00||
|0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17,00||
|0220|24|1,000000|
|0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17,00||
|0200|2947|Toner HP CB435/436/CE285AL preto compati|||399|00|84439933||84||17,00||
[0200]2956[Cartucho tinta HP CN054AL(933XL) cyan or|||399|00|84439923||84||17,00||
|0200|29750 AZUL|TUBO PU 29750 12X8 AZUL|-||143|00|39173900|-|39||17,00||
|0200|2G6_813_334|2G6813334 PECA ESTAMPADA|||2|00|73259990||73||17,00||
|0200|300015|PANO DE CHAO ALVEJADO 50X70|||2|07|63071000||63||17,00||
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|0200|30030011101111|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-||24|09|48025710|-|48||17,00|| |0200|3012|Toner HP CE410A/CB530 preto compative|||399|00|84439933||84||17,00|| |0200|3236888|SAE 1045 #25.40MM 30X70|-||2|00|72085100|-|72||17,00|| |0200|330005|MASSA BRILUX|-||140|09|34059000|-|34||17,00|| |0200|348|BUFFET 6|-||164|00|21042000|-|21||17,00|| |0200|3497746|CFQ 1006/20 #06.35MM 105X135|-||2|00|72085200|-|72||17,00|| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||17,00|| |0220|24|1,000000| |0200|3694|PLACA DE SAIDA AUTONOMA SIMPLES FACE GRA|||24|00|94054090||94||17,00|| |0200|390115|REB 1A1 150X10X3X31,75 D126RC75|||2|00|68042211||68||17,00|| |0200|3997|NEOSALDINA 30 DRG .|7896641808630||24|00|30049069||30||17,00|| |0200|40038423|Acetileno Gas Cil A-315 9KG|||140|00|29012900||29||17,00|| |0200|40169685|VALVULA SECA P/REGULADOR-GC 5002009|||24|00|84814000||84||17,00|| |0200|40169686|VALVULA SECA P/REGULADOR-OX 5002010|||24|00|84814000||84||17,00|| |0200|4067|SAL DE FRUTA ENO TRADICIONAL 2ENV .|7896015511159||24|00|30049029||30||17,00|| |0200|4114|CREME INDUSTRIAL G2 CA 4114 200GR|||159|00|34012090||34||17,00|| |0200|4296393|A-36 #57.15MM 60X120|||2|00|72085100||72||17,00|| |0200|4351939|PARAFUSO TS 18041|HG|||2|00|73181500||73||17,00|| |0200|43532|*-DISCO FLAP 115X22 GRAO 40 - COSTADO FI||124|00|68053090||68||17,00|| |0200|43534|DISCO FLAP 115X22 GRAO 80 - COSTADO FIBR|||24|00|68053090||68||17,00|| |0200|4430|BUCHA NYLON 06MM C/ ABA|||24|00|39269090||39||17,00|| |0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||17||17,00|| |0220|458|1,000000| |0200|455|FE D8,0 X 100L 3C|||2|00|82077010||82||17,00|| |0200|456300|FUSIVEL DE VIDRO5,0A30MM|||2|00|85361000||85||17,00||

|0200|477191|FARBEN THINNER 5000 5LT|||996|07|32081010||32||17,00|| |0220|148|1,000000| |0200|4785|PORTA CABECOTE SK40 X 22 X 45MM|7890000047852||2|00|84669340||84||17,00|| |0200|4787|BLOCO HIDRAULICO SEG. TN32 P/PRENSA MAIO||24|00|84819090||84||17,00|| |0200|4788|KIT P/INSTALACAO BLOCO TN32||124|00|84819090||84||17,00|| |0200|4789|BLOCO HIDRAULICO SEG. TN16 P/PRENSA MAIO||24|00|84819090||84||17,00|| |0200|50477|PILHA PEQUENA ALCALINA LR6XAB/4B C/4AA U||1489|00|85061010||85||17,00|| |0200|5085|LACO TOP FACIL PACOTE C/10 LACOS PEQ.|7897834422169||24|00|54023400||54||17,00|| |0200|521050|LIXA FERRO N. 50 NORTON|||29|00|68051000||68||17,00|| |0200|521060|LIXA FERRO N. 60 NORTON|||29|00|68051000||68||17,00|| |0200|521080|LIXA FERRO N. 80 NORTON|||29|00|68051000||68||17,00|| |0200|521120|LIXA FERRO N. 120 NORTON|||29|00|68051000||68||0,00|| |0200|521180|LIXA FERRO N. 180 NORTON|||29|00|68051000||68||0,00|| |0200|5392|ATROVERAN COMP 06 CP .|7891104191090||24|00|30044090||30||17,00|| |0200|5613637|PASTILHA DE METAL DURO RXMX 12T3-MR TT60|||2|00|82090011||82||17,00|| |0200|563|TEXT 68 REF.: LILDO22BB|||198|00|27101932||27||17,00|| |0200|5661|TIRANTE BT40X45G W C-REFRIGERACAO|7890000056618||2|00|84669340||84||17,00|| |0200|567|TEXT 68 REF.: LILDO22TB|||163|00|27101932||27||17,00|| |0200|5682447|SAE 1045 #15.88MM 45X85|||2|00|72085100||72||17,00|| |0200|56916|DISCO DE DESBASTE CLASSIC 4.1/2" X 1/4"|||24|00|68042211||68||17,00|| |0200|57000200010030|853051-65 PECAS DIVERSAS|-||608|09|73259990|-|73||17,00|| |0220|140|1,000000| |0220|2|1,000000| |0200|57000200010164|PARAFUSO DIN912 M4 X 20 - OS: 8491 - POS|-||110|09|73181500|-|73||17,00|| |0200|57000200010197|GG-25 FERR P/ESTAMPAR|-||140|00|82073000|-|82||17,00||

|0200|57000200010198|GGG-60 FERR P/ESTAMPAR|-||140|00|82073000|-|82||17,00|| |0200|57000200010226|PARAFUSO DIN912 M4 X 16 - PED.CLI: VERBA|-||110|00|73181500|-|73||17,00|| |0200|57000200010248|D-2 FERR P/ESTAMPAR|-||140|00|82073000|-|82||17,00|| |0200|57000200010363|PARAFUSO DIN912 M16 X 160 - OS: 10773 - POS.OS: 132|||110|00|73181500||73||17,00|| |0200|57000200010434|PM SCHEL A 2 3.25.32 H 1/4 CINZA|||2|07|68042290||68||0,00|| |0220|24|1,000000| |0200|57000200010452|BEB.REFRIG.ANTARTICA 350ML LT GUARANA|7891991002189||232|00|22021000||22||0,00|| |0200|57000200010478|FITA ADESIVA 45X50 PAPEL CREPADO TARTAN|||24|00|48114110||48||17,00|| |0200|57000200010537|GLP EM CILINDRO P20|||24|00|27111910||27||17,00|| |0200|57000200010540|Cartucho tinta HP CN053AL(932XL) preto o|||399|00|84439923||84||17,00|| |0200|57000200010548|FITA ADESIVA 45X50 POLIPROPILENO TRANSP.|||24||00||39191000||39||17,00|| |0200|57000200010655|VILA NOVA GF 20 LTS PET|||2|00|22011000||22||17,00|| |0200|5722|PORTA CABECOTE BT40 X 22 X 100MM|7890000057226||2|00|84669340||84||17,00|| |0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||140|09|82073000||82||17,00|| |0200|5800438|SAE 1045 #08.00MM 35X55|||2|00|72085200||72||17,00|| |0200|5861|SACO TRANSPARENTE INCOLOR 45X59 UNIDADE||24|00|39232990||39||17,00|| |0200|5933433|CFQ 1006/20 #15.88MM 35X45|||2|00|72085100||72||17,00|| |0200|5933792|CFQ 1006/20 #15.88MM 40X40|||2|00|72085100||72||17,00|| |0200|6004001LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RC|||2|00|72283000||72||17,00|| |0200|608VV|ROLAMENTO - 04/16|||2|00|84821010||84||17,00|| |0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||17,00|| |0220|164|1,000000| |0200|6111686|INSERTO DE CERAMICA NFB 100-SM TT5515|||2|00|82090011||82||17,00|| |0200|6111700|INSERTO DE CERAMICA NFB 160-SM TT5515|||2|00|82090011||82||17,00|| |0200|6156959|CORREIA HY-T 3VX 630 CIRC. EXT. 63 POL 2|||2|00|40103200||40||17,00||

|0200|6161|AGUA OXIG 10VOL 100ML FARMAX .|7896902201590||24|00|28470000||28||17,00|| |0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17,00|| |0220|183|1,000000| |0200|620026|MK 25X15X6,0 # 120 PFERD 44406126|||183|00|68051000||68||17,00|| |0200|63|GGG-50 FERR P/ESTAMPAR OS.5721-OP20-5 PC|-||140|09|82073000|-|82||17,00|| |0200|6391157|SAE 1045 #15.88MM 20X25|||2|00|72085100||72||17,00|| |0200|643769|BISC.TODESCHINI 360G LEITE|7896022205683||317|00|19053100||19||17,00|| |0200|644471|BISC.TODESCHINI 360G AGUA SAL|7896022205676||317|00|19053100||19||17,00|| |0200|6468033|CFQ 1006/20 #12.70MM 45X68|||2|00|72085100||72||17,00|| |0200|647|FILE DE FRANGO GRELHADO|||1702|00|16023290||16||17,00|| |0220|1548|1,000000| |0200|648256|GUARD BOB PAPEL 30X30 C/50|7896089404074||317|00|48183000|-|48||17,00|| |0220|232|1,000000| |0200|660410|TOC 731 8MTS ESPIRAL AMER AMER|||2|00|85444900||85||17,00|| |0200|6663|MARCA TEXTO AMARELA LUMICOLOR 200-SL PIL||124|09|96082000||96||17,00|| |0200|6698|MARCA TEXTO VERDE LUMICOLOR 200-SL PILOT|-||24|09|96082000|-|96||17,00|| |0200|681075|COLHER STRAWPLAST CAFE/CHA C/200 CRISTAL|7898202616333||317|00|39241000||39||17,00|| |0200|6EA_809_429|6EA809429 PECA ESTAMPADA|||2|00|73259990||73||17,00|| |0200|6EA_809_430|6EA809430 PECA ESTAMPADA|||2|00|73259990||73||17,00|| |0200|7035876|A-36 #25.40MM 25X100|||2|00|72085100||72||17,00|| |0200|7090233|CFQ 1006/20 #02.00MM DES 124X108|||2|00|72085400||72||17,00|| |0200|7123740|A-36 #63.50MM 63X120|||2|00|72085100||72||17,00|| |0200|7183072|A-36 #88.90MM 220X298|||2|00|72085100||72||17,00|| |0200|7242519|CFQ 1006/20 #02.00MM DES 174X168|||2|00|72085400||72||17,00|| |0200|7242557|CFQ 1006/20 #02.00MM DES 142X135,8|||2|00|72085400||72||17,00||

|0200|7242656|CFQ 1006/20 #02.00MM DES 360X168|||2|00|72085400||72||17,00|| |0200|7242687|CFQ 1006/20 #02.00MM DES 638X144|||2|00|72085400||72||17,00|| |0200|7242755|CFQ 1006/20 #02.00MM DES 70X281|||2|00|72085400||72||17,00|| |0200|7242779|CFQ 1006/20 #02.00MM DES 117X50|||2|00|72085400||72||17,00|| |0200|7242809|CFQ 1006/20 #02.00MM DES 190X60|||2|00|72085400||72||17,00|| |0200|7242830|CFQ 1006/20 #02.00MM DES 166X133|||2|00|72085400||72||17,00|| |0200|7243011|CFQ 1006/20 #02.00MM DES 215X430|||2|00|72085400||72||17,00|| |0200|7243028|CFQ 1006/20 #02.00MM DES 171X153|||2|00|72085400||72||17,00|| |0200|7243035|CFQ 1006/20 #02.00MM DES 910X284|||2|00|72085400||72||17,00|| |0200|7243042|CFQ 1006/20 #02.00MM DES 173X237|||2|00|72085400||72||17,00|| |0200|7243059|CFQ 1006/20 #02.00MM DES 218X658|||2|00|72085400||72||17,00|| |0200|7243066|CFQ 1006/20 #02.00MM DES 353X596|||2|00|72085400||72||17,00|| |0200|7243073|CFQ 1006/20 #02.00MM DES 68X70|||2|00|72085400||72||17,00|| |0200|7277443|CFQ 1006/20 #09.53MM 15X30|||2|00|72085200||72||17,00|| |0200|7277467|CFQ 1006/20 #12.70MM 30X54|||2|00|72085100||72||17,00|| |0200|7277498|CFQ 1006/20 #09.53MM 47X11||2|00|72085200||72||17,00|| |0200|7277528|CFQ 1006/20 #12.70MM 40X70|||2|00|72085100||72||17,00|| |0200|7277580|SAE 1045 #25.40MM 26X39|||2|00|72085100||72||17,00|| |0200|7277634|SAE 1045 #19.05MM 20X25|||2|00|72085100||72||17,00|| |0200|7277641|SAE 1045 #08.00MM 45X45|||2|00|72085200||72||17,00|| |0200|7277665|SAE 1045 #19.05MM 18X25|||2|00|72085100||72||17,00|| |0200|7284533|CFQ 1006/20 #02.00MM DES 208X1264|||2|00|72085400||72||17,00|| |0200|7284564|CFQ 1006/20 #02.00MM DES 230X820|||2|00|72085400||72||17,00|| |0200|7284601|CFQ 1006/20 #02.00MM DES 325X1020|||2|00|72085400||72||17,00|| |0200|7284632|CFQ 1006/20 #02.00MM DES 227X1034|||2|00|72085400||72||17,00|| |0200|7284700|CFQ 1006/20 #02.00MM DES 160X332|||2|00|72085400||72||17,00|| |0200|7284724|CFQ 1006/20 #02.00MM DES 380X216|||2|00|72085400||72||17,00|| |0200|7284731|CFQ 1006/20 #02.00MM DES 160X286|||2|00|72085400||72||17,00|| |0200|7284748|CFQ 1006/20 #02.00MM DES 230X1384|||2|00|72085400||72||17,00|| |0200|7294938|CFQ 1006/20 #02.00MM DES 100X118|||2|00|72085400||72||17,00|| |0200|7294945|CFQ 1006/20 #02.00MM DES 141X435|||2|00|72085400||72||17,00|| |0200|7294952|CFQ 1006/20 #02.00MM DES 60X150|||2|00|72085400||72||17,00|| |0200|7294983|CFQ 1006/20 #02.00MM DES 286X435|||2|00|72085400||72||17,00|| |0200|7294990|CFQ 1006/20 #02.00MM DES 303X200|||2|00|72085400||72||17,00|| |0200|7295003|CFQ 1006/20 #02.00MM DES 177X402|||2|00|72085400||72||17,00|| |0200|7295010|CFQ 1006/20 #02.00MM DES 497X200|||2|00|72085400||72||17,00|| |0200|7295065|CFQ 1006/20 #02.00MM DES 159X200|||2|00|72085400||72||17,00|| |0200|7296437|SAE 1045 #44.45MM 105X105|||2|00|72085100||72||17,00|| |0200|7301926|A-36 #19.05MM 37X37|||2|00|72085100||72||17,00|| |0200|7301957|SAE 1045 #15.88MM 65X315|||2|00|72085100||72||17,00|| |0200|7301964|SAE 1045 #15.88MM 45X245|||2|00|72085100||72||17,00|| |0200|7301971|SAE 1045 #19.05MM 50,8X105|||2|00|72085100||72||17,00|| |0200|7301995|SAE 1045 #165.10MM 165X168|||2|00|72085100||72||17,00|| |0200|7331336|A-36 #25.40MM DES 710X515|||2|00|72085100||72||17,00|| |0200|7331343|A-36 #25.40MM 25X80|||2|00|72085100||72||17,00|| |0200|7331350|CFQ 1006/20 #12.70MM 15X23|||2|00|72085100||72||17,00|| |0200|7331367|A-36 #25.40MM 225X645|||2|00|72085100||72||17,00|| |0200|7331374|A-36 #35.00MM 78X203|||2|00|72085100||72||17,00|| |0200|7331398|SAE 1045 #38.10MM 90X165|||2|00|72085100||72||17,00|| |0200|7331411|SAE 1045 #88.90MM 152X172|||2|00|72085100||72||17,00||

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|0200|7331534|A-36 #35.00MM 90X140|||2|00|72085100||72||17,00||
|0200|7331541|A-36 #35.00MM 70X80|||2|00|72085100||72||17,00||
|0200|7331558|A-36 #25.40MM 35X56|||2|00|72085100||72||17,00||
|0200|7331589|A-36 #35.00MM 237X320|||2|00|72085100||72||17,00||
|0200|7331596|SAE 1045 #76.20MM 110X165|||2|00|72085100||72||17,00||
|0200|7332029|CFQ 1006/20 #15.88MM DES 58X140|||2|00|72085100||72||17,00||
|0200|7332227|A-36 #44.45MM 60X85|||2|00|72085100||72||17,00||
|0200|7332234|A-36 #57.15MM 75X80|||2|00|72085100||72||17,00||
|0200|7332258|A-36 #38.10MM 95X100|||2|00|72085100||72||17,00||
|0200|7332265|A-36 #57.15MM 112X210|||2|00|72085100||72||17,00||
|0200|7332272|A-36 #57.15MM 112X200|||2|00|72085100||72||17,00||
|0200|7332289|A-36 #22.23MM 45X50|||2|00|72085100||72||17,00||
|0200|7332296|A-36 #38.10MM 96X205|||2|00|72085100||72||17,00||
|0200|7332302|A-36 #88.90MM 125X275|||2|00|72085100||72||17,00||
|0200|7332319|A-36 #88.90MM 130X170|||2|00|72085100||72||17,00||
|0200|7332326|A-36 #22.23MM 30X40|||2|00|72085100||72||17,00||
|0200|7332333|A-36 #19.05MM 43X85|||2|00|72085100||72||17,00||
|0200|7332357|A-36 #31.75MM 70X112|||2|00|72085100||72||17,00||
|0200|7332388|SAE 1045 #25.40MM 45X55|||2|00|72085100||72||17,00||
|0200|7332395|SAE 1045 #22.23MM 37X37|||2|00|72085100||72||17,00||
|0200|7332418|SAE 1045 #15.88MM 25X25|||2|00|72085100||72||17,00||
|0200|7332425|SAE 1045 #38.10MM 63X87|||2|00|72085100||72||17,00||
|0200|7359|ILUMINAÇÃO DE EMERGÊNCIA LED 2 FARÓIS CO|||2|00|94051099||94||17,00||
|0200|7424|PINCA ER20 - 6MM|7890000074247||2|00|84669340||84||17,00||
|0200|7426|PINCA ER20 - 8MM|7890000074261||2|00|84669340||84||17,00||
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|0200|7427|PINCA ER20 - 10MM|7890000074278||2|00|84669340||84||17,00|| |0200|7429|PINCA ER20 - 12MM|7890000074292||2|00|84669340||84||17,00|| |0200|7575|PASTA DE AJUSTE AP-502 60 GRS. AZUL -|-||2|09|32012000|-|32||17,00|| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17,00|| |0220|24|1,000000| |0200|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||17,00|| |0200|7603|PORTA CABECOTE BT40 X 22 X 160MM|7890000076036||2|00|84669340||84||17,00|| |0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||17,00|| |0220|317|1,000000| |0200|770002-00|PM SCHEL A 2 3.25.32 H 6,0 AA BRANCA|||24|00|68042290||68||17,00|| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17,00|| |0220|24|1,000000| |0200|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17,00|| |0220|24|1,000000| |0200|770038|PM SCHEL A 38 - 4.25.25E H 6,0MM TIPO 4|||2|00|68042290||68||17,00|| |0220|24|1,000000| |0200|770039|PM SCHEL A 39 - 4.20.20E H 6,0MM TIPO 4|||2|00|68042290||68||17,00|| |0220|24|1,000000| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||17,00|| |0220|24|1,000000| |0200|770046|PM SCHEL B 46 - 6.04.08 H 3,0MM TIPO 6|||2|00|68042290||68||17,00|| |0220|24|1,000000| |0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||17,00|| |0220|24|1,000000| |0200|770097|PM SCHEL B 97 - 3.03.10 H 3,0MM TIPO 3||12|00|68042290||68||17,00||

|0220|24|1,000000| |0200|770098|PM SCHEL B 98 - 3.04.05 H 3,0MM TIPO 3||12|00|68042290||68||17,00|| |0220|24|1,000000| |0200|770104|PM SCHEL B 104 - 1.08.10 H 3,0MM TIPO 1|||2|00|68042290||68||17,00|| |0220|24|1,000000| |0200|770105|PM SCHEL B 105 - 1.06.06 H 3,0MM TIPO 1||24|00|68042290||68||17,00|| |0200|770131|PM SCHEL B 131 - 4.13.13E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17,00|| |0220|24|1,000000| |0200|770133|PM SCHEL B 133 - 4.10.10E H 3,0MM TIPO 4|-||2|09|68042211|-|68||17,00|| |0220|24|1,000000| |0200|770135|PM SCHEL B 135 - 4.06.12E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17,00|| |0220|24|1,000000| |0200|770136|PM SCHEL B 136 - 4.06.08E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17,00|| |0220|24|1,000000| |0200|7707|CD-R GRAVAVEL 52X 80M 700MB ENVELOPE CD0|-||24|09|85234110|-|85||17,00|| |0200|7860|BENEGRIP 6 CP .|7896094903036||24|00|30045090||30||17,00|| |0200|7897975049513|SG-2 FERR P/ESTAMPAR OS.4412-OP30-20 PC|||140|09|82073000||82||17,00|| [0200]7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||17,00|| |0200|7979060016|PINO GUIA DIN7979 6,0 X 16 - OS: 9054 -|-||110|09|73182900|-|73||17,00|| |0200|7979060020|PINO GUIA DIN7979 6,0 X 20 - OS: 4401 -|||110|09|73182900||73||17,00|| |0200|7979060030|PINO GUIA DIN7979 6.0 X 30 - OS: 4401 -|||110|09|73182900||73||17,00|| |0200|7979060032|PINO GUIA DIN7979 6,0 X 32 - OS: 9475 -|-||110||00||73182900|-|73||17,00|| |0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||17,00|| |0200|7979060045|PINO GUIA DIN7979 6,0 X 45 - OS: 7390 -|-||110|09|73182900|-|73||17,00|| |0200|7979080020|PINO GUIA DIN7979 8,0 X 20 - OS: 25689 -|||110|00|73182900||73||17,00||

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|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110|09|73182900|-|73||17,00||
|0200|7979080032|PINO GUIA DIN7979 8,0 X 32 - POS.OS: 180|-||110|09|73182900|-|73||17,00||
|0200|7979080060|PINO GUIA DIN7979 8,0 X 60 - POS.OS: 175|-||110|09|73182900|-|73||17,00||
|0200|7979100030|PINO GUIA DIN7979 10,0 X 30|-||110|09|73182900|-|73||17,00||
|0200|7979100032|PINO GUIA DIN7979 10,0 X 32 - OS: 28.505|||110|00|73182900||73||17,00||
|0200|7979100036|PINO GUIA DIN7979 10.0 X 36 - OS: 6775 -|-||110|09|73182900|-|73||17,00||
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||17,00||
|0200|7979100055|PINO GUIA DIN7979 10,0 X 55 - OS: 6770 -|-||110|09|73182900|-|73||17,00||
|0200|7979120040|PINO GUIA DIN7979 12,0 X 40 - OS: 8052|-||110||09||73182900|-|73||17,00||
|0200|7979120045|PINO GUIA DIN7979 12,0 X 45 - OS: 21.392|||110|00|73182900||73||17,00||
|0200|7979120050|PINO GUIA DIN7979 12,0 X 50 - OS: 4396 -|-||110||09||73182900|-|73||17,00||
|0200|7979160050|PINO GUIA DIN7979 16,0 X 50 - OS: 4396 -|-||110||09||73182900|-|73||17,00||
|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||17,00||
|0200|7979160080|PINO GUIA DIN7979 16,0 X 80 - OS: 6534 -|-||110||09||73182900|-|73||17,00||
|0200|7979200050|PINO GUIA DIN7979 20,0 X 50 - OS: 28.506|||110|00|73182900||73||17,00||
|0200|7979200080|PINO GUIA DIN7979 20,0 X 80|-||110|09|73182900|-|73||17,00||
|0200|799106012|PARAFUSO DIN7991 M6 X 12 - OS: 6325|||110|09|73181500||73||17,00||
|0200|799106020|PARAFUSO DIN7991 M6 X 20 - OS: 4305|||110|09|73181500||73||17,00||
|0200|799106030|PARAFUSO DIN7991 M6 X 30|-||110|09|73181500|-|73||17,00||
|0200|799108025|PARAFUSO DIN7991 M8 X 25 - POS.OS: 170|-||110|09|73181500|-|73||17,00||
|0200|799108045|PARAFUSO DIN7991 M8 X 45|||110|00|73181500||73||17,00||
|0200|799112035|PARAFUSO DIN7991 M12 X 35 - OS: 6368 - P|-||110|09|73181500|-|73||17,00||
|0200|801|GUARANA LATA|-||164|00|22021000|-|22||17,00||
|0200|8106.019|INSERTO FRESAR XDLX 09T308SR-M50 CTP2235|||569|00|82090011||82||17,00||
|0200|825|DIVERSOS/LANCHE||24|00|19059090||19||0,00||
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|0200|840003|PM A 3 DR 60 H 6,0MM|||2|00|68042290||68||17,00|| |0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17,00|| |0200|8475|SILICONE ACETICO INCOLOR 280 ML BRASCOVE|||2|00|35061090||35||17,00|| | 10200|860|VENTILADOR PAREDE 60CM BR BIVOLT - TRON||12|00|84145990||84||17,00| |0200|869400|TERMINAL R 3401 BF52291-1 AMPAN 3207|||110|00|85359000||85||17,00|| |0200|87000030760056|BROCA D5,8 X 44,0 X D6,0 X 90L C.COB S.R|||2|00|82075011||82||17,00|| |0200|87000030760067|PECAS DIVERSAS|||2|00|82073000||82||0,00|| |0200|87700030850131|SUCO DE LARANJA|||164|00|20091900||20||17,00|| [0200|87700030850176|FILTRO PAPEL MELITTA 103 C/30UN AROMA MA|7891021001946||317|00|48232099||48||17,00|| |0220|1269|1,000000| |0200|87700030850206|CAFE C/ LEITE MEDIA|||24|00|09012100||09||17,00|| |0200|87700030850210|CANETA ESFEROGRAFICA CRISTAL FINA AZUL B|||24|00|96081000||96||17,00|| |0200|87700030850239|FILET DE FRANGO A MILANEZA EXECUTIVO||1548|00|21069090||21||17,00|| |0200|87700030960129|///ROLO PINTA MAIS C/CB 9CM CONDOR-1,00|7891055104408||2|00|96034010||96||17,00|| | 10200|87700031220046|FITA ADESIVA CREPE 48mm X 50m 101 LA 3M||24|00|48114110||48||17,00| [0200|87700031260618|AGUA MIN.CRYSTAL 500ML S/GAS|7898165420022||317|00|22011000||22||17,00|| |0200|87700031260640|PNEU DUNLOP 175/70 R 13 TOURING SP 82T|||24|00|40111000||40||17,00|| |0200|87700031260642|SUPORTE PARA AGENDA REDOMA FUME REF-R10||24|00|39261000||39||17,00|| |0200|87700031260643|REFIL AGENDA 2017 REDOMA CALENDARIO REF.|||24||00||49||100000||49||17,00|| |0200|87700031260644|CANETA ESFEROGRAFICA CRISTAL FINA PRETA||24|00|96081000||96||17,00|| |0200|87700031260645|PECAS DIVERSAS NF4715|||2|00|73259990||73||17,00|| |0200|87700031260646|FERRAMENTAL PROG PC9419 PC520479600 - PE|||2|00|82073000||82||17,00|| |0200|87700031260647|PARAFUSO DIN912 M10 X 45 - OS: 29.023|||110|00|73181500||73||17,00|| |0200|87700031260648|PARAFUSO DIN912 M10 X 90 - OS: 29.023|||110|00|73181500||73||17,00|| |0200|87700031260649|PARAFUSO DIN912 M12 X 50 - OS: 29.023|||110|00|73181500||73||17,00||

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|0200|87700031260650|PINO GUIA DIN7979 8,0 X 45 - OS: 29.023||110|00|73182900||73||17,00||
|0200|87700031260651|PINO GUIA DIN7979 12,0 X 60 - OS: 29.023|||110|00|73182900||73||17,00||
|0200|87700031260652|PARAFUSO DIN912 M4 X 10 - OS: 29.728|||110|00|73181500||73||17,00||
|0200|87700031260653|PINO GUIA DIN7979 8,0 X 40 - OS: 29.728|||110|00|73182900||73||17,00||
|0200|87700031260654|PINO GUIA DIN7979 8,0 X 50 - OS: 29.728|||110|00|73182900||73||17,00||
|0200|87700031260655|PINCA ER40 - 12MM|7890000022422||2|00|84669340||84||17,00||
|0200|87700031260656|PORTA PINCA BT40-ER40-100L|7890000020527||2|00|84669340||84||17,00||
|0200|87700031260657|PARAFUSO DIN912 M16 X 70 - OS: 29.018|||110|00|73181500||73||17,00||
|0200|87700031260658|PINO GUIA DIN7979 10,0 X 40 - OS: 29.728|||110|00|73182900||73||17,00||
|0200|87700031260659|PARAFUSO DIN912 M20 X 60 - OS: 28.506|||110|00|73181500||73||17,00||
|0200|87700031260660|ILUMINAÇÃO DE EMERGÊNCIA AUTÔNOMA COM LE|||2|00|94051099||94||17,00||
|0200|87700031260661|PARAFUSO DIN912 M10 X 50 - OS: 29.732|||110|00|73181500||73||17,00||
|0200|87700031260662|PARAFUSO DIN912 M10 X 40 - OS: 29.732|||110|00|73181500||73||17,00||
|0200|87700031260663|PINO GUIA DIN7979 16,0 X 70 - OS: 28.495|||110|00|73182900||73||17,00||
|0200|87700031260664|CAIXA DE MADEIRA 1000X1200X1000|||2|00|44151000||44||17,00||
|0200|87700031260665|CABO PP 2X1,50MM||143|00|85444900||85||17,00||
|0200|87700031260666|///TRINCHA LATEX/ACR 1POL CONDOR-1,000x|||2|00|96034090||96||17,00||
|0200|87700031260667|///TRINCHA LATEX/ACR 1 1/2POL CONDOR-1,|7891055166901||2|00|96034090||96||17,00||
|0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17,00||
|0200|9-0804-21|Ped.:180487/4 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17,00||
|0200|9-0806-21|Ped.:180487/6 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17,00||
|0200|9-0807-21|Ped.:211345/4 Ped.Cli:EMAIL Total OS17.7|||2|00|73202090||73||17,00||
|0200|9-1208-21|Ped.:233527/4 Ped.Cli:EMAIL Total OS 25.|||2||00||73202090||73||17,00||
|0200|9-1216-11|Ped.:233527/6 Ped.Cli:EMAIL Total OS 29.|||2|00|73202090||73||17,00||
|0200|9-1604-21|Ped.:233527/8 Ped.Cli:EMAIL Total OS 28.|||2|00|73202090||73||17,00||
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|0200|9-1607-26|Ped.:218630/4 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17,00||
|0200|9-1618-26|Ped.:221698/7 Ped.Cli:EMAIL Total OS 24.|||2|00|73202090||73||17,00||
|0200|91204025|PARAFUSO DIN912 M4 X 25 - OS: 5718 - POS|-||110|09|73181500|-|73||17,00||
|0200|91204030|PARAFUSO DIN912 M4 X 30 - OS: 21295 - PO|||110|00|73181500||73||17,00||
|0200|91205012|PARAFUSO DIN912 M5 X 12 - POS.OS: 65|-||110|09|73181500|-|73||17,00||
|0200|91205016|PARAFUSO DIN912 M5 X 16 - POS.OS: 351||110|00|73181500||73||17,00||
|0200|91205020|PARAFUSO DIN912 M5 X 20 - POS.OS: 223|-||110|09|73181500|-|73||17,00||
|0200|91205035|PARAFUSO DIN912 M5 X 35 - OS: 28.505|||110|00|73181500||73||17,00||
|0200|91206012-NAC|PARAFUSO DIN912 M6 X 12 NAC - OS: 29.728|||110|00|73181500||73||17,00||
|0200|91206016-NAC|PARAFUSO DIN912 M6 X 16 NAC|||110|00|73181500||73||17,00||
|0200|91206020-NAC|PARAFUSO DIN912 M6 X 20 NAC|||110|00|73181500||73||17,00||
|0200|91206025-NAC|PARAFUSO DIN912 M6 X 25 NAC - OS: 29.728|||110|00|73181500||73||17,00||
|0200|91206030|PARAFUSO DIN912 M6 X 30 - OS: 4407 - POS|-||110|09|73181500|-|73||17,00||
|0200|91206035-NAC|PARAFUSO DIN912 M6 X 35 NAC - OS: 28.511|||110|00|73181500||73||17,00||
|0200|91206040|PARAFUSO DIN912 M6 X 40 - OS: 4401 - POS|||110|09|73181500||73||17,00||
|0200|91206050|PARAFUSO DIN912 M6 X 50 - OS: 4396 - POS|-||110||09||73181500|-|73||17,00||
|0200|91206070|PARAFUSO DIN912 M6 X 70 - OS: 28494 - PO|||110|00|73181500||73||17,00||
|0200|91206090|PARAFUSO DIN912 M6 X 90 - OS: 29.023|||110|00|73181500||73||17,00||
|0200|91208016|PARAFUSO DIN912 M8 X 16 - OS: 4394 - POS|-|110|09|73181500|-|73||17,00||
|0200|91208020|PARAFUSO DIN912 M8 X 20 - OS: 4305|||110|09|73181500||73||17,00||
|0200|91208020-NAC|PARAFUSO DIN912 M8 X 20 NAC|||110|00|73181500||73||17,00||
|0200|91208025-NAC|PARAFUSO DIN912 M8 X 25 NAC - OS: 29024|||110|00|73181500||73||17,00||
|0200|91208030-NAC|PARAFUSO DIN912 M8 X 30 NAC|||110|00|73181500||73||17,00||
|0200|91208035|PARAFUSO DIN912 M8 X 35 - OS: 4305|||110|09|73181500||73||17,00||
|0200|91208040-NAC|PARAFUSO DIN912 M8 X 40 NAC - OS: 29.023|||110|00|73181500||73||17,00||
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|0200|91208045-NAC|PARAFUSO DIN912 M8 X 45 NAC|||110|00|73181500||73||17,00|| |0200|91208050-NAC|PARAFUSO DIN912 M8 X 50 NAC - OS: 28.505|||110|00|73181500||73||17,00|| |0200|91208065|PARAFUSO DIN912 M8 X 65 - POS.OS: 79|-||110|09|73181500|-|73||17,00|| |0200|91208070|PARAFUSO DIN912 M8 X 70 - POS.OS: 215|-||110|09|73181500|-|73||17,00|| |0200|91208080|PARAFUSO DIN912 M8 X 80 - OS: 5718 - POS|-||110|09|73181500|-|73||17,00|| |0200|91208090|PARAFUSO DIN912 M8 X 90 - OS: 26111 - PO|||110|00|73181500||73||17,00|| |0200|91208120|PARAFUSO DIN912 M8 X 120 - OS: 26111 - P||110|00|73181500||73||17,00|| |0200|91210012|PARAFUSO DIN912 M10 X 12 - OS: 28.388|||110|00|73181500||73||17,00|| |0200|91210016|PARAFUSO DIN912 M10 X 16 - OS: 28.384|||110|00|73181500||73||17,00|| |0200|91210020-NAC|PARAFUSO DIN912 M10 X 20 NAC - OS: 27859|||110|00|73181500||73||17.00|| |0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||17,00|| |0200|91210025-NAC|PARAFUSO DIN912 M10 X 25 NAC - OS: 28.50|||110|00|73181500||73||17,00|| |0200|91210030-NAC|PARAFUSO DIN912 M10 X 30 NAC - OS: 28373||110|00|73181500||73||17,00|| |0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - PO|-||110||09|73181500|-|73||17,00|| |0200|91210035-NAC|PARAFUSO DIN912 M10 X 35 NAC - OS: 29.73|||110|00|73181500||73||17,00|| |0200|91210040-NAC|PARAFUSO DIN912 M10 X 40 NAC - OS: 29.72|||110|00|73181500||73||17,00|| |0200|91210050-NAC|PARAFUSO DIN912 M10 X 50 NAC - OS: 29.01|||110|00|73181500||73||17,00|| |0200|91210055|PARAFUSO DIN912 M10 X 55 - OS: 5720 - PO|-||110||09|73181500|-|73||17,00|| |0200|91210060-NAC|PARAFUSO DIN912 M10 X 60 NAC - OS: 29.72|||110|00|73181500||73||17,00|| |0200|91210090-NAC|PARAFUSO DIN912 M10 X 90 NAC - OS: 28.50|||110|00|73181500||73||17,00|| |0200|91210110|PARAFUSO DIN912 M10 X 110 - POS.OS: 368|||110|00|73181500||73||17,00|| |0200|91212020|PARAFUSO DIN912 M12 X 20 - POS.OS: 370|||110|00|73181500||73||17,00|| |0200|91212025|PARAFUSO DIN912 M12 X 25 - POS.OS: 371|||110|00|73181500||73||17,00|| |0200|91212030|PARAFUSO DIN912 M12 X 30 - OS: 5720 - PO|-||110||09||73181500|-|73||17,00|| |0200|91212030-NAC|PARAFUSO DIN912 M12 X 30 NAC - OS: 28.50|||110|00|73181500||73||17,00||

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|0200|91212035-NAC|PARAFUSO DIN912 M12 X 35 NAC - OS: 29.02|||110|00|73181500||73||17,00||
|0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - PO|-||110|09|73181500|-|73||17,00||
|0200|91212045|PARAFUSO DIN912 M12 X 45|||110|09|73181500||73||17,00||
|0200|91212060|PARAFUSO DIN912 M12 X 60 - OS: 4402 - PO|||110|09|73181500||73||17,00||
|0200|91212060-NAC|PARAFUSO DIN912 M12 X 60 NAC|||110|00|73181500||73||17,00||
|0200|91212065|PARAFUSO DIN912 M12 X 65 - OS: 5722 - PO|-||110||09|73181500|-|73||17,00||
|0200|91212070|PARAFUSO DIN912 M12 X 70 - POS.OS: 238|-||110|09|73181500|-|73||17,00||
|0200|91212070-NAC|PARAFUSO DIN912 M12 X 70 NAC - OS: 29.73|||110|00|73181500||73||17,00||
|0200|91212090|PARAFUSO DIN912 M12 X 90 - OS: 4401 - PO|||110|09|73181500||73||17,00||
|0200|91212100-NAC|PARAFUSO DIN912 M12 X 100 NAC - OS: 29.7|||110|00|73181500||73||17,00||
|0200|91216035|PARAFUSO DIN912 M16 X 35 - POS.OS: 395|||110|00|73181500||73||17,00||
|0200|91216040-NAC|PARAFUSO DIN912 M16 X 40 NAC - OS: 29.01|||110|00|73181500||73||17,00||
|0200|91216050|PARAFUSO DIN912 M16 X 50 - OS: 4396 - PO|-||110|09|73181500|-|73||17,00||
|0200|91216060|PARAFUSO DIN912 M16 X 60 - POS.OS: 158|-||110|09|73181500|-|73||17,00||
|0200|91216075-NAC|PARAFUSO DIN912 M16 X 75 NAC|||110|00|73181500||73||17,00||
|0200|91216080|PARAFUSO DIN912 M16 X 80 - OS: 6534 - PO|-|110|09|73181500|-|73||17,00||
|0200|91216080-NAC|PARAFUSO DIN912 M16 X 80 NAC - OS: 29.72|||110|00|73181500||73||17,00||
|0200|91216090|PARAFUSO DIN912 M16 X 90 - OS: 6534 - PO|-|110|09|73181500|-|73||17,00||
|0200|91216120-NAC|PARAFUSO DIN912 M16 X 120 NAC - OS: 28.5|||110|00|73181500||73||17,00||
|0200|91216130-NAC|PARAFUSO DIN912 M16 X 130 NAC||110|00|73181500||73||17,00||
|0200|91216140|PARAFUSO DIN912 M16 X 140 - OS: 6534 - P|-||110||09|73181500|-|73||17,00||
|0200|91216150|PARAFUSO DIN912 M16 X 150 - OS: 10764 -|-||110|00|73181500|-|73||17,00||
|0200|91220050|PARAFUSO DIN912 M20 X 50 - OS: 28.506|||110|00|73181500||73||17,00||
|0200|91220070|PARAFUSO DIN912 M20 X 70 - POS.OS: 233|-||110|09|73181500|-|73||17,00||
|0200|91220070-NAC|PARAFUSO DIN912 M20 X 70 NAC - OS: 29.73|||110|00|73181500||73||17,00||
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|0200|91220080|PARAFUSO DIN912 M20 X 80|||110|09|73181500||73||17,00|| |0200|91604012|PARAFUSO DIN916 M4 X 12 - OS: 29.005|||110|00|73181500||73||17,00|| |0200|91606012|PARAFUSO DIN916 M6 X 12|||110|09|73181500||73||17,00|| |0200|9381|PORTA CABECOTE SK40 X 22 X 100MM|7890000093811||2|00|84669340||84||17,00|| |0200|953271|LAMP ULTRALED ALTA POTENCIA 30W E27 127-|||2|00|85395000||85||17,00|| |0200|9624|PARACETAMOL 750MG 10 CP ZYDUS (G) .|7898910350147||24|00|30049045||30||17,00|| |0200|9721|TIRANTE SK40X45G W - C- REFRIGERACAO|7890000097215||2|00|84669340||84||17,00|| |0200|990137|PM DE FELTRO RETA 15X20X6 LUKAS|||24|00|59119000||59||17,00|| |0200|990140|PM DE FELTRO RETA 20X25X6 LUKAS|-||2|09|59119000|-|59||17,00|| |0220|24|1,000000| |0200|A350|CREME DESENGRAXANTE 500GR (ST)|||159|09|34011900||34||17,00|| |0200|B23.032.010|Ped.:233527/7 Ped.Cli:EMAIL Total OS 28.|||2|00|84669410||84||17,00|| |0200|BLANK 07|CH. ACO ZINCADA 0,95MM X 324 X 1900|||2|00|73269090||73||17,00|| |0200|C1X3|CABO ELETRICO - f|-||2||09||85442000|-||85||17,00|| |0200|CB-64|JOGO DE ESCOVA CARVAO - F|||2||00||85452000||85||17,00|| |0200|F000611019|JOGO DE ESCOVA DE CARVAO - 521394|-||2|09|85452000|-|85||17,00|| |0200|GC0066|D16.3.ER.M8.RDHX07|||2|00|84661000||84||17,00|| |0200|L010020004001|BICO 414|||2|00|84818099||84||17,00|| |0220|24|1,000000| |0200|LIXADEIRA|LIXADEIRA|-||2|09|82073000|-|82||17,00|| |0200|LM 20 UU|ROLAMENTO LM 20 UU|||2|00|84821010||84||17,00|| |0200|NRE-0,2-025/03|Cil.ProNitro0,2tcurso025mm025x080mm|-||157|09|84123110|-|84||17,00|| |0220|2|1,000000| |0200|NRE-1,5-063/03|Cil.ProNitro1,5tcurso063mm063x170mm|-||157|09|84123110|-|84||17,00|| |0220|2|1,000000|

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|0200|NRE-2,4-063/03|CIL.PRONITRO2,4TCURSO063MM075X171MM|-||2|09|84123110|-|84||17,00||
|0200|NRE-2,4-100/03|CIL.PRONITRO2,4TCURSO100MM075X245MM|||2|00|84123110||84||17,00||
[0200]NRE-6,6-032/03|CIL.PRONITRO6,6TCURSO032MM120X132MM]||2|00|84123110||84||17,00||
[0200]OP-239855[CEMENTACAONORMALIZACAOTEMPERAREVENIDO][]140[09]82073000[]82[]17,00[]
|0200|OP-241786|RECOZIMENTO TEMPERA REVENIDO|||140|09|82073000||82||17,00||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17,00||
|0200|P-M08-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M8X1|||2|00|84123110||84||17,00||
|0200|PNB-66-025|FLANGERETANGULARFIXACAOCIL.DIAM.25MM|||2|00|84123110||84||17,00||
|0200|PNRE-0,8-025/03|Cil.ProNitro0,8tcurso025mm045x082mm||157|09|84123110||84||17,00||
|0220|2|1,000000|
|0200|PORCAM06|PORCA M06 - OS: 5725 - POS.OS: 173|-||110|09|73181600|-|73||17,00||
|0200|PORCAM08|PORCA M08 - OS: 21295 - POS.OS: 50|||110|00|73181600||73||17,00||
|0200|PORCAM10|PORCA M10|||110|00|73181600||73||17,00||
|0200|PORCAM16|PORCA M16 - OS: 10764 - POS.OS: 103|-||110|00|73181600|-|73||17,00||
|0200|PR0022|RDHX 0702MOT M8310|||2|00|82090011||82||17,00||
|0200|PR0056|RDMX 1003 MOT M8310|||2|00|82090011||82||17,00||
|0200|RETIFICA|RETIFICA|-||24|09|82073000|-|82||17,00||
|0220|2|1,000000|
|0200|RP30|CONJUNTO DE PECAS|-||2|09|40169300|-|40||17,00||
|0200|RP40|CONJ. REPARO FERRAMENTA|-||2|09|40169300|-|40||17,00||
|0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||17,00||
|0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17,00||
|0200|W 16 H6|REXROT R100021690 EIXO ACO INDL. COD.CLI|||143|00|84831090||84||17,00||
|0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48|
|0305|1|FERRAMENTA PARA ESTAMPAR|120|
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|0300|3|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|4|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|5|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|6|1|GGG-60 FERR P/ESTAMPAR 96765255-OP10-5 P||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|14|1|CADEIRA||60|48| |0305|1|administrativo|120| |0300|16|1|CENTRO DE USINAGEM||55|48| |0305|1|OPERACIONAL|120| |0300|23|1|PRM 6,3TON X 6 MTS ELEV X 15,6 MTS DE VA||56|48| |0305|1|PRODUÇÃO|120| |0300|26|1|PRENSA||56|48| |0305|1|producao|120| |0300|39|1|Compressor de Ar modelo UP6-20-125 380V||56|48| |0305|1|fabrica|120| |0300|43|1|RETIFICADORA PLANA TANGENCIAL, MARCA MEL||56|48| |0305|1|fabrica|120| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS|

|0400|39|MATERIAL DE CONSUMO|

|0400|43|INDUSTRIALIZACAO|

|0400|9|COMPRA DE ATIVO IMOBILIZADO|

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

|0450|10|DEVOLUCOES SOMENTE COM AUTORIZACAO PREVIA DO VENDEDOR.|

|0450|11|DEVOLUCOES SOMENTE COM AUTORIZACAO PREVIA DO VENDEDOR. IMPOSTO RETIDO ANTERIORMENTE POR SUBSTITUICAO TRIBUTARIA RICMS SC/01 ANEXO 3.|

|0450|12|MD5: b11cf2855cd30a98ad4344aa1f6a9647 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base R\$ 2.570,19 Valor R\$ 642,20|

|0450|13|ICMS 4% CFE RESOLUCAO 13/2012|

|0450|14|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 32.88 CORRESPONDENTE A ALIQUOTA DE 3.38%, NOS TERMOS DO ART. 23 DA LC 123.|

|0450|15|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 187.56 CORRESPONDENTE A ALIQUOTA DE 3.41%, NOS TERMOS DO ART. 23 DA LC 123.

|0450|16|Esta Nota é Referente ao ..NÃO GERA DIREITO A CREDITO DE ISS E IPI, PERMITE O APROVEITAMENTO DO CRÉDITO DE ICMS NO VALOR DE R\$10,03 CORRESPONDENTE À ALÍQUOTA DE 2,87%, NOS TER

|0450|17|ICMS SUSPENSO ART.27, II, ANEXO 2, DECRETO N 2.870/01 RICMS/SC|

|0450|18|ICMS DIFERIDO ART. 8, X, ANEXO 3 DO DECRETO 2.870/01 RICMS/SC DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL, NAO GERA DIREITO A CREDITO FISCAL DE ICMS, ISS

|0450|2|EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO UPBC RED CONV 154/15 PRORROGADO ATE 30/06/2017 ALTERANDO O CON

|0450|3|BASE CALC ICMS RED CF CONVENIO 52/91 ART 12 ANEXO I 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011

|0450|4|BASE CALC ICMS RED CF CONVENIO 52/91 ART 12 ANEXO I 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011 MOD DE V/PROP RECEBIDOS FORAM DESTRUIDOS NO PROCESSO FUNDICAO BASE CALC RED-C

|0450|5|MD-5:0478C6F3F8B48837EC5631A95B78146E DECRETO QUE INSTITUI O CALCULO DO IPI SOBRE O FRETE - ART 190 INCISO II PARAG. 1 DECRETO 7212/10. ICMS RET P/SUBST TRIB APENAS NOS ITENS

|0450|6|RF NF 01 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SCI

|0450|7|RF NF 342 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SC|

|0450|8|RF NF 343 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - PAVILHAO 05 - ATIRADORES - JOINVILLE - SC|

|0450|9|RF NF 348 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SC|

|0460|1|ICMS Diferencial de Alíquota devido pela entrada de mercadorias destinadas ao uso ou consumo do estabelecimento, oriundas de outra unidade da Federação - RICMS, art. 53, § 6º.|

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

|0500|01122003|01|A|5|60|MOVEIS E UTENSILIOS|

|0500|01122003|01|A|5|55|MÁQUINAS|

|0500|01122003|01|A|5|56|EQUIPAMENTOS|

|0600|01112008|1|PATRIMONIO|

|0990|778|

[C001]0]

| C170 21 TECNO-01 29,1500 140 192,68 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
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| C170 22 OP-239855 2,9500 140 27,94 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 TECNO-01 8,1000 140 53,54 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 OP-241786 4,0000 140 59,92 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 TECNO-01 3,7000 140 24,46 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 26 TECNO-01 2,5500 140 12,60 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 TECNO-01 1,4000 140 6,92 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 1902 0,00 1322,50 0,00 0,00 0,00 0,00 0,00 |
| C190 051 1124 0,00 1386,01 0,00 0,00 0,00 0,00 0,00 |

|C170|12|TECNO-01||1,5000|140|7,41|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000

| C170 16 OP-239855 92,4000 140 875,03 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 17 TECNO-01 8,9000 140 43,97 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 18 OP-239855 24,7000 140 233,91 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 19 TECNO-01 1,0000 140 4,94 0,00 0 051 1124 43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 1902 0,00 4182,00 0,00 0,00 0,00 0,00 0,00 |
| |

|C190|051|1124|0,00|4246,19|0,00|0,00|0,00|0,00|0,00|0,00|

|C170|14|TECNO-01||1,0000|140|6,61|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||C170|15|TECNO-01||1,0000|140|6,61|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||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|051|1124|0,00|1360,10|0,00|0,00|0,00|0,00|0,00|0,00| |C170|10|TECNO-01||1,0000|140|4,94|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,00|C170|14|TECNO-01||1,0000|140|4,94|0,00||0|051|1124|43|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||C190|050|1902|0,00|1335,00|0,00|0,00|0,00|0,00|0,00|0 |C190|051|1124|0,00|1502,54|0,00|0,00|0,00|0,00|0,00|0,00| |C100|0|1|FOR000000680|55|00|1|45396|4217018311850500018255001000453961000601960|10012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12012017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|1201

| C170 3 5861 60,0000 24 48,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C190 000 1556 0,00 120,60 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000681 55 00 2 119089 42170185179240000239550020001190891178237421 26012017 12017 121,28 1 0,00 0,00 115,50 0 0,00 0,00 0,00 0,0 |
| C170 1 A350 20,0000 159 99,00 0,00 0 020 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 4114 2,0000 159 16,50 0,00 0 020 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 020 1556 0,00 115,50 0,00 0,00 0,00 0,00 115,50 0,00 |
| C100 0 1 FOR000000683 55 00 0 23275 35170152069317000188550000000232751005989455 26012017 26012017 5605,49 1 0,00 0,00 5605,49 1 0,00 0,00 5605,49 672,66 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C110 1 |
| C170 1 P-M08-16STB-SD 1,0000 2 555,17 0,00 0 000 2101 11 555,17 12,00 66,62 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 NRE-2,4-100/03 6,0000 2 5050,32 0,00 0 000 2101 11 5050,32 12,00 606,04 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 000 2101 12,00 5605,49 5605,49 672,66 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000683 55 00 0 23278 35170152069317000188550000000232781002499238 26012017 26012017 7000,00 1 0,00 0,00 0,00 0,00 0,00 0 |
| C110 1 |
| C170 1 P-M08-16STB-SD 1,0000 2 560,20 0,00 0 000 2101 11 560,20 12,00 67,22 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 PNRE-0,8-025/03 2,0000 2 900,30 0,00 0 000 2101 11 900,30 12,00 108,04 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 3 NRE-1,5-063/03 6,0000 2 3738,90 0,00 0 000 2101 11 3738,90 12,00 448,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 4 PNRE-0,8-025/03 4,0000 2 1800,60 0,00 0 000 2101 11 1800,60 12,00 216,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 000 2101 12,00 7000,00 7000,00 840,00 0,00 0,00 0,00 0,00 |
| $ C100 0 1 FOR000000683 55 00 0 23314 35170152069317000188550000000233141002245536 30012017 30012017 16604,\\50 1 0,00 0,00 16604,\\50 1 0,00 0,00 0,00 16604,\\50 1 992,54 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 NRE-2,4-063/03 6,0000 2 4816,38 0,00 0 000 2101 11 4816,38 12,00 577,97 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 NRE-6,6-032/03 9,0000 2 10677,78 0,00 0 000 2101 11 10677,78 12,00 1281,33 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 3 P-M08-16STB-SD 2,0000 2 1110,34 0,00 0 000 2101 11 1110,34 12,00 133,24 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C190 000 2101 12,00 16604,50 1692,54 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000683 55 00 0 23315 35170152069317000188550000000233151005988359 30012017 30012017 3837,02 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 P-M08-16STB-SD 2,0000 2 1110,34 0,00 0 000 2101 11 1110,34 12,00 133,24 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
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| C170 2 PNB-66-025 11,0000 2 445,28 0,00 0 000 2101 11 445,28 12,00 53,43 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 3 NRE-0,2-025/03 11,0000 2 2281,40 0,00 0 000 2101 11 2281,40 12,00 273,77 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 000 2101 12,00 3837,02 3837,02 460,44 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000684 55 00 1 73301 42170103204755000104550010000733011 000733010 13012017 13012017 220,00 1 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 57000200010537 2,0000 24 220,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1556 0,00 220,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000685 55 00 2 16848 42170111484742000156550020000168481000664474 13012017 13012017 2699,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C170 1 8106.019 100,0000 569 2699,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 500 1403 0,00 2699,00 0,00 0,00 0,00 0,00 0,00 0 |
| C100 0 1 FOR000000685 55 00 2 17083 42170111484742000156550020000170831988439958 31012017 31012017 361,52 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 1015.100 2,0000 569 146,18 0,00 0 500 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 1010.080 2,0000 569 121,74 0,00 0 500 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 1010.060 2,0000 569 93,60 0,00 0 500 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 500 1407 0,00 361,52 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000686 55 00 1 104923 35170143299791000377550010001049231911644016 27012017 27012017 1611,23 0 0,00 0,00 1397,15 0 85,21 0,00 0,00 1316,20 157,95 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C110 2 |
| C170 1 9-0806-21 4,0000 2 24,92 0,00 0 000 2101 11 24,92 12,00 2,99 0,00 0,00 0,00 0 00 24,92 15,00 3,74 0,00 0,0000 0,0000 0, |
| C170 2 9-1607-26 6,0000 2 87,24 0,00 0 000 2101 11 87,24 12,00 10,47 0,00 0,00 0,00 0 00 87,24 15,00 13,09 0,00 0,0000 0,000 0 |
| C170 3 9-1618-26 8,0000 2 187,92 0,00 0 000 2101 11 187,92 12,00 22,55 0,00 0,00 0 00 187,92 15,00 28,19 0,00 0,00 |
| C170 4 9-1604-21 2,0000 2 22,22 0,00 0 000 2101 11 22,22 12,00 2,67 0,00 0,00 0 00 22,22 15,00 3,33 0,00 0,0000 0, |
| C170 5 B23.032.010 4,0000 2 623,24 0,00 0 020 2101 11 457,08 12,00 54,85 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C170 6 9-1216-11 16,0000 2 230,08 0,00 0 000 2101 11 230,08 12,00 27,61 0,00 0,00 0,00 0 00 230,08 15,00 34,51 0,00 0,0000 0,0 |
| C170 7 9-0604-11 31,0000 2 131,13 0,00 0 000 2101 11 131,13 12,00 15,74 0,00 0,00 0,00 0 00 131,13 15,00 19,67 0,00 0,0000 0,0 |
| C170 8 9-1208-21 4,0000 2 45,04 0,00 0 000 2101 11 45,04 12,00 5,40 0,00 0,00 0,00 0,00 0 45,04 15,00 6,76 0,00 0,0 |

|C170|9|9-0804-21||2,0000|2|9,74|0,00|0|000|2101|11|9,74|12,00|1,17|0,00|0,00|0|00||9,74|15,00|1,46||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000

|C170|10|9-0804-21||2,0000|2|9,74|0,00|0|000|2101|11|9,74|12,00|1,17|0,00|0,00|0|00||9,74|15,00|1,46||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|11|9-0807-21||4,0000|2|25,88|0,00|0|000|2101|11|111,09|12,00|13,33|0,00|0,00|0,00|0|00||111,09|15,00|16,66||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C190|000|2101|12,00|987,99|859,12|103,10|0,00|0,00|0,00|128,87|| |C190|020|2101|12,00|623,24|457,08|54,85|0,00|0,00|166,16|0,00|| |C190|101|1556|0,00|246,40|0,00|0,00|0,00|0,00|0,00|0,00|

| C170 12 57000200010434 20,0000 24 82,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 13 170390 10,0000 2 140,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 14 990140 10,0000 24 232,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 15 390115 1,0000 2 375,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 16 521060 25,0000 29 59,75 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 17 521180 25,0000 29 59,75 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 18 770104 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 19 620026 10,0000 183 160,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 20 770135 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 21 770136 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 22 770133 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 770131 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 770052 20,0000 24 59,40 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 770097 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 26 770039 10,0000 24 35,50 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 770041 20,0000 24 57,20 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 28 770046 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 29 770098 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 770105 20,0000 24 55,00 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 101 1556 0,00 1493,75 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 500 1403 0,00 1656,10 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000694 55 00 1 24583 42170181388209000176550010000245831370728761 12012017 12012017 459,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 1 170415 10,0000 2 459,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 500 1556 0,00 459,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 1 21745 2,0000 2 82,02 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 2 10322 1,0000 2 32,80 0,00 0 500 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 500 1403 0,00 114,82 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000694 55 00 1 24663 42170181388209000176550010000246631628873978 23012017 1034,60 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 170415 20,0000 2 918,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 770041 20,0000 24 57,20 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 770052 20,0000 24 59,40 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 500 1556 0,00 1034,60 0,00 0,00 0,00 0,00 0,00 0 |
| C100 0 1 FOR000000694 55 00 1 24725 42170181388209000176550010000247251310563879 27012017 1406,59 1 0,00 0,00 1406,59 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 330005 2,6600 140 56,39 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 2915011051 15,0000 24 645,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 170416 2,0000 2 150,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 4 270010 5,0000 2 73,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 5 170390 20,0000 2 280,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 6 770002-00 10,0000 24 45,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 840004 20,0000 2 70,00 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 8 230003 10,0000 2 43,60 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 9 840003 10,0000 2 43,60 0,00 0 500 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 101 1556 0,00 56,39 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 500 1556 0,00 1350,20 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000704 55 00 1 370639 35170109328663000104550010003706391409453429 10012017 10012017 8519,96 1 0,00 0,00 7946,70 0 180,00 0,00 0,00 8126,70 772,09 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 038803836A 1,0000 2 405,00 0,00 0 500 2101 11 412,07 12,00 49,45 0,00 0,00 0 00 412,07 5,00 20,60 0,00 0,00 |
| C170 2 038803837A 1,0000 2 551,30 0,00 0 500 2101 11 561,15 12,00 67,34 0,00 0,00 0 00 561,15 5,00 28,06 0,00 0,00 |
| $ \texttt{C170} 3 038803833\\ A 4,0000 2 42,40 0,00 0 100 2101 11 43,92 4,00 1,76 0,00 0,00 0 00 43,92 5,00 2,20 0,00 0,000$ |
| C170 4 038803834A 4,0000 2 46,40 0,00 0 100 2101 11 48,04 4,00 1,92 0,00 0,00 0 00 48,04 5,00 2,40 0,00 0,00 |

| C170 5 038803835A 4,0000 2 318,80 0,00 0 100 2101 11 330,67 4,00 13,23 0,00 0,00 0 00 330,67 5,00 16,53 0,00 0,0000 0,00 |
|---|
| C170 6 038803832A 6,0000 2 30,00 0,00 0 100 2101 11 31,11 4,00 1,24 0,00 0,00 0,00 0 01 0,00 0,00 0,000 |
| C170 7 038803831A 4,0000 2 31,20 0,00 0 100 2101 11 32,57 4,00 1,30 0,00 0,00 0,00 0 01 0,00 0,00 |
| C170 8 038803826A 4,0000 2 146,40 0,00 0 100 2101 11 151,85 4,00 6,07 0,00 0,00 0,00 0 151,85 5,00 7,59 0,00 0,0000 0,000 |
| C170 9 038803827A 2,0000 2 23,00 0,00 0 100 2101 11 23,84 4,00 0,95 0,00 0,00 0 00 23,84 5,00 1,19 0,00 0,00 |
| C170 10 038803825 A 8,0000 2 24,00 0,00 0 100 2101 11 24,27 4,00 0,97 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 11 038650805A 4,0000 2 16,00 0,00 0 100 2101 11 16,23 4,00 0,65 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 12 038803817A 6,0000 2 66,00 0,00 0 500 2101 11 66,51 12,00 7,98 0,00 0,00 0 00 66,51 5,00 3,33 0,00 0,0000 0,000 0 |
| C170 13 038803824A 8,0000 2 32,00 0,00 0 100 2101 11 32,59 4,00 1,30 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 14 038803819A 4,0000 2 437,20 0,00 0 100 2101 11 453,66 4,00 18,15 0,00 0,00 0 00 453,66 5,00 22,68 0,00 0,000 0 |
| C170 15 038803820A 4,0000 2 1367,20 0,00 0 500 2101 11 1391,68 12,00 167,00 0,00 0,00 0,00 0 00 1391,68 5,00 69,58 0,00 0,0000 0, |
| C170 16 038803820A 4,0000 2 1367,20 0,00 0 500 2101 11 1391,82 12,00 167,02 0,00 0,00 0,00 0 1391,82 5,00 69,59 0,00 0,0000 0,0 |
| C170 17 038803822A 2,0000 2 683,60 0,00 0 500 2101 11 696,27 12,00 83,55 0,00 0,00 0 00 696,27 5,00 34,81 0,00 0,0000 0, |
| C170 18 038803809A 9,0000 2 162,00 0,00 0 500 2101 11 164,03 12,00 19,68 0,00 0,00 0 00 164,03 5,00 8,20 0,00 0,000 0 |
| C170 19 038803818A 4,0000 2 16,00 0,00 0 100 2101 11 16,35 4,00 0,65 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 20 038803816A 10,0000 2 100,00 0,00 0 500 2101 11 100,78 12,00 12,09 0,00 0,00 0 00 100,78 5,00 5,04 0,00 0,0 |
| C170 21 038803823A 4,0000 2 19,60 0,00 0 100 2101 11 20,48 4,00 0,82 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 22 036543653A 2,0000 2 26,00 0,00 0 500 2101 11 26,33 12,00 3,16 0,00 0,00 0 00 26,33 5,00 1,32 0,00 0,000 0, |
| C170 23 038803815A 6,0000 2 78,00 0,00 0 500 2101 11 78,92 12,00 9,47 0,00 0,00 0 00 78,92 5,00 3,95 0,00 0,000 0, |
| C170 24 038803811A 8,0000 2 104,00 0,00 0 500 2101 11 104,92 12,00 12,59 0,00 0,00 0 00 104,92 5,00 5,25 0,00 0,000 0 |
| C170 25 038803828A 2,0000 2 14,60 0,00 0 100 2101 11 15,13 4,00 0,61 0,00 0,00 0,00 0 00 15,13 5,00 0,76 0,00 0,000 0 |
| C170 26 038803803A 4,0000 2 622,00 0,00 0 100 2101 11 645,23 4,00 25,81 0,00 0,00 0 00 645,23 5,00 32,26 0,00 0,00 |
| C170 27 035540608A 8,0000 2 88,00 0,00 0 500 2101 11 88,70 12,00 10,64 0,00 0,00 0 00 88,70 5,00 4,44 0,00 0,0000 0,000 |
| C170 28 038803810A 6,0000 2 60,00 0,00 0 500 2101 11 60,45 12,00 7,25 0,00 0,00 0 00 60,45 5,00 3,02 0,00 0,000 0, |
| C170 29 038803807A 4,0000 2 44,00 0,00 0 500 2101 11 44,62 12,00 5,35 0,00 0,00 0 00 44,62 5,00 2,23 0,00 0,000 0, |

| C170 30 038803830A 4,0000 2 16,00 0,00 0 100 2101 11 16,39 4,00 0,66 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 31 038803804A 4,0000 2 106,80 0,00 0 100 2101 11 110,76 4,00 4,43 0,00 0,00 0,00 0,00 0,10 0,00 0,000 0, |
| $\textbf{C170} 32 038803801 \\ \textbf{A} 4,0000 2 20,00 0,00 0 100 2101 11 20,33 4,00 0,81 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 $ |
| C170 33 038803813A 4,0000 2 437,20 0,000 0 100 2101 11 453,76 4,00 18,15 0,00 0,00 0,00 0,00 0,00 22,69 0,00 0,000 |
| $\textbf{C170} 34 038803802 \\ \textbf{A} 10,0000 2 50,00 0,00 0 100 2101 11 51,35 4,00 2,05 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 $ |
| $\textbf{C170} 35 038803812 \\ \textbf{A} 16,0000 2 240,00 0,00 0 500 2101 11 242,99 12,00 29,16 0,00 0,00 0,00 0 000 0 242,99 5,00 12,15 0,00 0,000 0,$ |
| $\textbf{C170} 36 038803808 \\ \textbf{A} 6,0000 2 78,00 0,00 0 500 2101 11 79,00 12,00 9,48 0,00 0,00 0,00 0,00 0,00 5,00 3,95 0,00 0,000 $ |
| $\textbf{C170} 37 038803805 \\ \textbf{A} 8,0000 2 76,80 0,000 0,500 2101 11 77,93 12,00 9,35 0,00 0,000 0$ |
| C190 100 2101 4,00 2652,37 2538,53 101,53 0,00 0,00 113,84 |
| C190 500 2101 12,00 5867,59 5588,17 670,56 0,00 0,00 0,00 279,42 |
| C100 0 1 FOR000000704 55 00 1 372246 35170109328663000104550010003722461371577136 23012017 1972,46 1 0,00 0,00 1898,76 0 0,00 0,00 1898,76 75,94 0,00 0,00 73,70 0,00 0,00 0,00 0,00 0,0 |
| C170 1 039049208 A 16,0000 2 522,08 0,00 0 100 2101 11 522,08 4,00 20,88 0,00 0,00 0,00 0,00 0,00 26,10 10,00 0,000 |
| C170 2 039049207 A 4,0000 2 932,00 0,00 0 100 2101 11 932,00 4,00 37,28 0,00 0,00 0,00 0,00 0,00 5,00 46,60 0,00 0,000 |
| C170 3 039049206A 8,0000 2 24,80 0,00 0 100 2101 11 24,80 4,00 0,99 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 4 039049205 A 8,0000 2 197,76 0,00 0 100 2101 11 197,76 4,00 7,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 5 039049204A 10,0000 2 61,10 0,00 0 100 2101 11 61,10 4,00 2,44 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 6 039049203A 6,0000 2 52,98 0,00 0 100 2101 11 52,98 4,00 2,12 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 039049202B 3,0000 2 48,03 0,00 0 100 2101 11 48,03 4,00 1,92 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| $\textbf{C170} \\ \textbf{8} \\ \textbf{039049202A} \\ 1,0000 2 16,01 0,00 0 100 2101 11 16,01 4,00 0,64 0,00 0,00 0,00 0,00 0,00 0,00$ |
| C170 9 039049209A 2,0000 2 20,00 0,00 0 100 2101 11 20,00 4,00 0,80 0,00 0,00 0,00 0,00 1,00 1,00 0,000 0 |
| $\textbf{C170} 10 038803825 \\ \textbf{A} \textbf{8},0000 \textbf{2} \textbf{24},00 \textbf{0},00 \textbf{0} \textbf{100} \textbf{2101} \textbf{11} \textbf{24},00 \textbf{4},00 \textbf{0},96 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},00 \textbf{0},000 \textbf{0},000$ |
| C190 100 2101 4,00 1972,46 1898,76 75,94 0,00 0,00 73,70 |
| C100 0 1 FOR000000704 55 00 1 372257 35170109328663000104550010003722571097750844 23012017 23012017 7823,59 1 0,00 0,00 7353,53 0 140,00 0,00 7493,53 610,88 0,00 0,00 330,06 0,00 0,00 0,00 0,00 0, |
| C170 1 039034028 A 4,0000 2 764,40 0,00 0 100 2101 11 787,18 4,00 31,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 2 039034032 A 2,0000 2 11,30 0,00 0 100 2101 11 11,56 4,00 0,46 0,00 0,00 0,00 0,00 0,00 0,58 0,00 0,0 |
| |

| C170 3 039034032B 6,0000 2 33,90 0,00 0 100 2101 11 34,67 4,00 1,39 0,00 0,00 0 00 34,67 5,00 1,73 0,00 0,00 |
|---|
| C170 4 039034032A 2,0000 2 11,30 0,00 0 100 2101 11 11,56 4,00 0,46 0,00 0,00 0 00 11,56 5,00 0,58 0,00 0,00 |
| C170 5 039034027A 2,0000 2 9,80 0,00 0 100 2101 11 9,98 4,00 0,40 0,00 0,00 0,00 0 00 9,98 5,00 0,50 0,00 0,000 0, |
| $ \texttt{C170} 6 039034030\\ A 6,0000 2 35,88 0,00 0 100 2101 11 36,63 4,00 1,47 0,00 0,00 0 00 36,63 5,00 1,83 0,00 0,000$ |
| C170 7 039034025A 8,0000 2 198,80 0,00 0 100 2101 11 205,68 4,00 8,23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 8 039034028A 4,0000 2 764,40 0,00 0 100 2101 11 786,93 4,00 31,48 0,00 0,00 0 00 786,93 5,00 39,35 0,00 0,0000 0,000 0 |
| C170 9 039034026A 22,0000 2 112,20 0,00 0 100 2101 11 114,91 4,00 4,60 0,00 0,00 0 00 114,91 5,00 5,75 0,00 0,0000 0,000 |
| C170 10 039034025A 8,0000 2 200,00 0,00 0 100 2101 11 206,88 4,00 8,28 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C170} 11 039034024 \\ A 52,4000 140 243,66 0,00 0 100 2101 11 253,25 4,00 10,13 0,00 0,00 0 01 0,00 0,00 0,00$ |
| C170 12 039034022A 9,2000 140 176,64 0,00 0 100 2101 11 178,32 4,00 7,13 0,00 0,00 0 00 178,32 5,00 8,92 0,00 0,0000 0,0 |
| C170 13 039034021A 7,4000 140 142,08 0,00 0 100 2101 11 143,43 4,00 5,74 0,00 0,00 0 00 143,43 5,00 7,17 0,00 0,0000 0,0 |
| C170 14 039034020A 4,6000 140 88,32 0,00 0 500 2101 11 89,16 12,00 10,70 0,00 0,00 0 00 89,16 5,00 4,46 0,00 0,0000 0,000 0 |
| C170 15 039034019A 1,0000 2 16,85 0,00 0 100 2101 11 16,96 4,00 0,68 0,00 0,00 0,00 0 00 16,96 5,00 0,85 0,00 0,000 0 |
| C170 16 036816909A 1,0000 2 16,80 0,00 0 100 2101 11 16,91 4,00 0,68 0,00 0,00 0,00 0 00 16,91 5,00 0,85 0,00 0,000 0 |
| C170 17 039034017B 1,0000 2 27,00 0,00 0 100 2101 11 27,90 4,00 1,12 0,00 0,00 0 00 27,90 5,00 1,40 0,00 0,000 |
| C170 18 039034017A 3,0000 2 81,00 0,00 0 100 2101 11 83,65 4,00 3,35 0,00 0,00 0 00 83,65 5,00 4,18 0,00 0,000 |
| C170 19 039034016A 4,0000 2 392,00 0,00 0 100 2101 11 404,85 4,00 16,19 0,00 0,00 0 00 404,85 5,00 20,24 0,00 0,0000 0,000 |
| C170 20 035670726A 4,0000 2 18,00 0,00 0 100 2101 11 18,22 4,00 0,73 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 21 033968253A 8,0000 2 28,00 0,00 0 100 2101 11 28,38 4,00 1,14 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 22 039034013A 7,0000 2 63,70 0,00 0 500 2101 11 64,34 12,00 7,72 0,00 0,00 0 00 64,34 5,00 3,22 0,00 0,000 |
| C170 23 039034023A 22,8000 140 106,02 0,00 0 100 2101 11 110,19 4,00 4,41 0,00 0,00 0,00 0 01 0,00 0,00 |
| C170 24 035344124A 5,0000 2 34,90 0,00 0 100 2101 11 35,21 4,00 1,41 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 25 039034005A 1,0000 2 16,00 0,00 0 500 2101 11 16,13 12,00 1,94 0,00 0,00 0 00 16,13 5,00 0,81 0,00 0,0000 0,000 0 |
| C170 26 039034004A 1,0000 2 16,00 0,00 0 500 2101 11 16,15 12,00 1,94 0,00 0,00 0 00 16,15 5,00 0,81 0,00 0,0000 0,000 0 |
| C170 27 039034027A 2,0000 2 9,80 0,00 0 100 2101 11 9,98 4,00 0,40 0,00 0,00 0 00 9,98 5,00 0,50 0,00 0,000 |

| C170 28 039034003A 1,0000 2 8,50 0,00 0 500 2101 11 8,57 12,00 1,03 0,00 0,00 0 00 8,57 5,00 0,43 0,00 0,000 |
|---|
| C170 29 039034002A 1,0000 2 8,50 0,00 0 500 2101 11 8,59 12,00 1,03 0,00 0,00 0 00 8,59 5,00 0,43 0,00 0,000 |
| C170 30 039034001A 1,0000 2 1799,00 0,00 0 500 2101 11 1818,05 12,00 218,17 0,00 0,00 0 00 1818,05 5,00 90,90 0,00 0,0000 0,00 |
| C170 31 039034030A 6,0000 2 35,88 0,00 0 100 2101 11 36,63 4,00 1,47 0,00 0,00 0 00 36,63 5,00 1,83 0,00 0,0000 0,000 |
| C170 32 035344124A 5,0000 2 34,90 0,00 0 100 2101 11 35,21 4,00 1,41 0,00 0,00 0,00 0 01 0,00 0,00 |
| C170 33 039034005A 1,0000 2 16,00 0,00 0 500 2101 11 16,11 12,00 1,93 0,00 0,00 0 00 16,11 5,00 0,81 0,00 0,0000 0,000 0 |
| C170 34 039034004A 1,0000 2 16,00 0,00 0 500 2101 11 16,13 12,00 1,94 0,00 0,00 0 00 16,13 5,00 0,81 0,00 0,0000 0,00 |
| C170 35 039034003A 1,0000 2 8,50 0,00 0 500 2101 11 8,57 12,00 1,03 0,00 0,00 0 00 8,57 5,00 0,43 0,00 0,000 0, |
| C170 36 039034002A 1,0000 2 8,50 0,00 0 500 2101 11 8,61 12,00 1,03 0,00 0,00 0 00 8,61 5,00 0,43 0,00 0,000 |
| C170 37 039034001A 1,0000 2 1799,00 0,00 0 500 2101 11 1818,05 12,00 218,17 0,00 0,00 0 00 1818,05 5,00 90,90 0,00 0,0000 0,00 |
| C190 100 2101 4,00 3740,69 3605,07 144,25 0,00 0,00 135,62 |
| |

|C190|500|2101|12,00|4082,90|3888,46|466,63|0,00|0,00|0,00|194,44||

| C100||0|1|FOR000000709||55||00|1|78480||4217010006993500012455001000078480||1001718012017||1706,35||2|,0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||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 13 260935 6,0000 163 59,82 0,00 0 020 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C170 14 261101 3,0000 24 17,07 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 15 262830 1,0000 28 76,90 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 16 262957 10,0000 28 80,00 0,00 0 020 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 17 262854 2,0000 28 139,80 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 18 210082 2,0000 28 124,22 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 19 262962 2,0000 189 23,16 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 20 210008 12,0000 189 90,60 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C170 21 200339 16,0000 198 283,20 0,000 0 0 0 1 407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 22 260323 4,0000 2 7,88 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 23 260962 6,0000 198 156,00 0,00 0 060 1407 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 020 1556 0,00 466,48 0,00 0,00 0,00 0,00 466,48 0,00 |

|C190|060|1407|0,00|1229,37|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|520|1556|0,00|10,50|0,00|0,00|0,00|0,00|10,50|0,00||

| C170 11 91212045 0,0200 110 1,97 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|--|
| C170 12 91212040 0,0800 110 6,89 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 13 91210110 0,1000 110 19,29 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 14 87700031260648 0,0400 110 5,53 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 15 91210055 0,0800 110 7,59 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 16 7979100050 0,0800 110 14,41 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 17 87700031260647 0,1400 110 9,66 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 18 91210030-NAC 0,0800 110 4,66 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 19 91210012 0,0200 110 1,08 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 87700031260649 0,0300 110 2,95 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 21 91212070 0,0400 110 5,37 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 22 91208080 0,1200 110 7,93 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 91208045-NAC 0,2200 110 9,11 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 91208040-NAC 0,1000 110 3,76 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 7979060030 0,0200 110 1,89 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 26 91208035 0,3600 110 15,57 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 91208030-NAC 0,0900 110 2,88 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 28 91208020 0,0400 110 1,23 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 29 91206090 0,0500 110 5,49 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 91206070 0,0300 110 1,39 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 31 91206050 0,0400 110 1,21 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 32 91206040 0,0200 110 0,55 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 33 91206020-NAC 0,4200 110 6,30 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 34 57000200010164 0,0200 110 0,24 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 128,30 0,00 0,00 0,00 0,00 0,00 |

|C190|260|1403|0,00|134,82|0,00|0,00|0,00|0,00|0,00|0,00| |C170|4|7979080060||0,0200||110||3,21|0,00||0||060||1403||39||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||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 24 91210030-NAC 0,0200 110 1,17 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 25 91208025-NAC 0,4100 110 11,82 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 26 91208020 1,0400 110 31,93 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 799106020 0,3000 110 5,74 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 28 91208016 0,8800 110 25,02 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 29 91206030 0,0100 110 0,16 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 91206025-NAC 0,0200 110 0,28 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 31 87700031260654 0,0200 110 2,69 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 32 91206020-NAC 0,1300 110 1,95 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 33 91206016-NAC 0,6600 110 7,63 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 34 91206012-NAC 0,8600 110 7,89 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 35 7979160060 0,0200 110 8,90 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 36 91204025 0,0200 110 0,22 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 37 87700031260652 0,0400 110 0,41 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| [C190]060]1403[0,00]422,28[0,00]0,00]0,00]0,00]0,00]0,00] |
| [C190]260]1403[0,00]156,67[0,00]0,00]0,00]0,00]0,00]0,00] |
| $ \texttt{C}100 0 1 \texttt{FOR}000000712 55 00 1 90082 42170102441248000113550010000900821001811719} 18012017 18012017 150,00 1 0,00 0,00 150,00 1 0,00 0,00 0$ |
| C170 1 10999-BEL 2,0000 2 150,00 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| [C190]260]1403[0,00]150,00]0,00]0,00]0,00]0,00]0,00]0,0 |
| $ \texttt{C}100 0 1 \texttt{FOR}000000712 55 00 1 90106 42170102441248000113550010000901061009141112} 18012017 18012017 32,30 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00$ |
| C170 1 91206016-NAC 2,0000 110 23,12 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 91206012-NAC 1,0000 110 9,18 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| [C190]060]1403[0,00]32,30[0,00]0,00]0,00]0,00]0,00]0,00] |
| $ \texttt{C}100 0 1 \texttt{FOR}000000712 55 00 1 90108 42170102441248000113550010000901081001999899} 18012017 18012017 350,61 1 0,00 0,00 0,00 0,00 0,00 0,00 0,0$ |
| C170 1 7979200080 0,0600 110 51,13 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 2 7979160080 0,0400 110 19,69 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|--|
| C170 3 7979120050 0,0800 110 17,29 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 4 7979120045 0,0400 110 9,15 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 5 7979100055 0,0400 110 8,81 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 7979100050 0,0800 110 14,41 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 7 7979100036 0,0400 110 6,17 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C170} 8 \\ 7979060045 \\ \texttt{I0}, \texttt{0400} \\ \texttt{110} 4, \texttt{14} 0, \texttt{00} 0 060 \texttt{1403} \\ \texttt{39} 0, \texttt{00} 0, $ |
| C170 9 91216060 0,0400 110 9,57 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 10 91216050 0,0800 110 16,91 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 11 87700031260650 0,0400 110 5,34 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 12 91216040-NAC 0,0800 110 13,91 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 13 91212070 0,0400 110 5,37 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 14 91212060-NAC 0,0200 110 2,21 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 15 87700031260649 0,0400 110 3,93 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 16 91216080-NAC 0,1200 110 34,32 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 17 91212035-NAC 0,0800 110 5,87 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 18 87700031260647 0,0400 110 2,76 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 19 91208030-NAC 0,0400 110 1,28 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 91210025 0,0400 110 1,81 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 21 91208120 0,0600 110 17,84 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 22 91208080 0,0200 110 1,32 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 91208050-NAC 0,1100 110 4,83 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 91208090 0,1000 110 8,28 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 91212040 0,0800 110 6,89 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 26 91208045-NAC 0,0400 110 1,66 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 27 91208040-NAC 0,1400 110 5,26 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 28 91208035 0,0600 110 2,59 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 29 91210020-NAC 0,0200 110 0,94 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 91210035 0,0400 110 2,31 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 31 87700031260657 0,0800 110 20,35 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 32 91208025-NAC 0,2000 110 5,76 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 33 87700031260647 0,1800 110 12,42 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 34 91208020 0,1400 110 4,30 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 35 91206050 0,0200 110 0,60 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 36 91210030-NAC 0,1400 110 8,16 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 37 91206030 0,0900 110 1,47 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 38 91206020-NAC 0,1600 110 2,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 39 91206016-NAC 0,0800 110 0,92 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 40 91205016 0,0200 110 0,22 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 41 87700031260651 0,0200 110 4,86 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 42 91210050-NAC 0,0400 110 2,86 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 43 57000200010164 0,0100 110 0,12 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 44 57000200010226 0,0200 110 0,18 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 231,37 0,00 0,00 0,00 0,00 0,00 |
| C190 260 1403 0,00 119,24 0,00 0,00 0,00 0,00 0,00 0 |
| C100 0 1 FOR000000712 55 00 1 90160 42170102441248000113550010000901601008325338 19012017 19012017 71,76 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 91216060 0,3000 110 71,76 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

|C190|060|1403|0,00|29,14|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|135,52|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|12,32|0,00|0,00|0,00|0,00|0,00| |C170|5|7979120040||0,6400||110||135,10||0,00||0||60||1403||39||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||

| C170 18 91210060-NAC 0,2300 110 19,09 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|--|
| C170 19 91210050-NAC 0,5000 110 35,71 0,00 0 60 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 20 91210040-NAC 0,6000 110 34,20 0,00 0 60 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 21 91210030-NAC 0,4700 110 27,38 0,00 0 60 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 22 87700031260659 0,0600 110 27,11 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C170 23 91210025-NAC 0,7200 110 33,12 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 91210016 0,1600 110 6,30 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 91208040-NAC 0,2400 110 9,01 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 26 7979100032 0,5200 110 84,48 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 91208030-NAC 0,4500 110 14,42 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 28 91208020-NAC 1,2000 110 31,20 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 29 91208016 0,2200 110 6,25 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 91206016-NAC 0,1500 110 1,73 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 31 91206012-NAC 0,0800 110 0,73 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 32 91205035 0,0200 110 0,43 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 33 91205012 0,1200 110 1,12 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 697,45 0,00 0,00 0,00 0,00 0,00 0,00 |
| |

|C190|260|1403|0,00|298,02|0,00|0,00|0,00|0,00|0,00|0,00|

| C170 7 91208030-NAC 0,0400 110 1,28 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 8 91208025-NAC 0,0500 110 1,44 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 9 91208020-NAC 0,0300 110 0,78 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 10 91206020-NAC 0,1200 110 1,74 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 11 7979060016 0,0400 110 2,43 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 12 91204030 0,0200 110 0,31 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 13 PORCAM08 0,0200 110 0,36 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 14 91204025 0,1200 110 1,34 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 15 91604012 0,0500 110 0,49 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 15,08 0,00 0,00 0,00 0,00 0,00 |
| |

|C190|260|1403|0,00|12,69|0,00|0,00|0,00|0,00|0,00|0,00|

||C100||0|1|FOR000000712||55||00|1||90390||42170102441248000113550010000903901008378334||25012017||25012017||404,41|1||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||

| C170 11 91210020-NAC 0,1600 110 7,52 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 12 91208030-NAC 0,1800 110 5,77 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 13 91208025-NAC 0,3300 110 9,51 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 14 91208020 0,1400 110 4,30 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 15 7979120050 0,4600 110 99,40 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 16 91206020-NAC 0,0400 110 0,60 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1403 0,00 362,19 0,00 0,00 0,00 0,00 0,00 |

| C170 17 91210060-NAC 0,0800 110 6,64 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 18 91210050-NAC 0,0800 110 5,71 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 19 91210040-NAC 0,5200 110 29,64 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 91210035 0,0800 110 4,61 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 21 91210030-NAC 0,3000 110 17,48 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 22 91210025-NAC 0,1200 110 5,52 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 91210020-NAC 0,1200 110 5,64 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 24 91208050-NAC 0,0600 110 2,63 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 25 91208040-NAC 0,2000 110 7,51 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 26 91208030-NAC 1,2500 110 40,06 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 27 91208025-NAC 0,6300 110 18,16 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 28 91208020-NAC 0,9400 110 24,44 0,00 0 60 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 29 91208016 0,0800 110 2,27 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 30 91206025-NAC 0,0400 110 0,57 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 31 91216150 0,1500 110 80,65 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 32 91206016-NAC 0,8500 110 9,83 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 33 7979160060 0,0400 110 17,79 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 34 7979160080 0,0200 110 9,85 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 625,55 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 260 1403 0,00 438,75 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000712 55 00 1 90434 42170102441248000113550010000904341002212651 26012017 57,72 1 0,00 0,00 57,72 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 91212025 0,5000 110 34,72 0,00 0 260 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| |

|C190|260|1403|0,00|34,72|0,00|0,00|0,00|0,00|0,00|0,00||

|C190|060|1403|0,00|146,09|0,00|0,00|0,00|0,00|0,00|0,00| |C190|260|1403|0,00|123,62|0,00|0,00|0,00|0,00|0,00|0,00| |C170|12|91206016-NAC||0,0200|110||0,23||0,00||0|060|1403|39||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||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|060|1403|0,00|43,67|0,00|0,00|0,00|0,00|0,00| |C190|260|1403|0,00|72,75|0,00|0,00|0,00|0,00|0,00|0 |C190|060|1403|0,00|3,88|0,00|0,00|0,00|0,00|0,00|

|C100|0|1|FOR000000712|55|00|1|90588|4217010244124800011355001000905881006099899|31012017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|32017|3201

|C190|060|1403|0,00|36,43|0,00|0,00|0,00|0,00|0,00|0,00|

|C170|17|91206020-NAC||0,0400|110||0,60||0,000||0|60|1403|39|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||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|91216060||0,1200||110||28,71|0,00|0||260||1403||39||0,00|0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,00||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||0,000||C170|17|91216140||0.0600||110||28.96||0.00||0||260||1403||39||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.000||0.000||0.000||0.000||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.0

|C170|1|6468033||4,0000|2|12,92|0,00|0|000|1101|11|12,92|17,00|2,20|0,00|0,000|0,000|0,49||12,92|5,00|0,65||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|2|4296393||4,0000|2|109,02|0,00|0|000|1101|11|109,02|17,00|18,53|0,00|0,00|0|0,00|0|49||109,02|5,00|5,45||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|3|7277665|11,0000|2|4,64|0,00|0|000|1101|11|4,64|17,00|0,79|0,00|0,00|0|49||4,64|5,00|0,23||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|4|7277634||1,0000|2|4,71|0,00|0|000|1101|11|4,71|17,00|0,80|0,00|0,00|0,00|0|49||4,71|5,00|0,24||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|5|5800438||1,0000|2|5,05|0,00|0|000|1101|11|5,05|17,00|0,86|0,00|0,00|0,00|0|49||5,05|5,00|0,25||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|6|7277580||2,0000|2|10,11|0,00|0|000|1101|11|10,11|17,00|1,72|0,00|0,00|0|0,00|0|49||10,11|5,00|0,51||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|7|7277528||2,0000|2|9,81|0,00|0|000|1101|11|9,81|17,00|1,67|0,00|0,00|0|49||9,81|5,00|0,49||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|8|5933792||2,0000|2|7,92|0,00|0|000|1101|11|7,92|17,00|1,35|0,00|0,00|0,00|0|49||7,92|5,00|0,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|9|7277528||2,0000|2|9,81|0,00|0|000|1101|11|9,81|17,00|1,67|0,00|0,00|0|49||9,81|5,00|0,49||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|10|7277498||2,0000|2|5,77|0,00|0|000|1101|11|5,77|17,00|0,98|0,00|0,00|0,00|0|49||5,77|5,00|0,29||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|11|5933433||2,0000|2|7,89|0,00|0|000|1101|11|7,89|17,00|1,34|0,00|0,00|0,00|0|49||7,89|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|0,0|C170|12|7277467||2,0000|2|7,92|0,00|0|000|1101|11|7,92|17,00|1,35|0,00|0,00|0,00|0,49||7,92|5,00|0,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|13|7277443||2,0000|2|5,54|0,00|0|000|1101|11|5,54|17,00|0,94|0,00|0,00|0,00|0|49||5,54|5,00|0,28||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|14|7277665||1,0000|2|4,64|0,00|0|000|1101|11|4,64|17,00|0,79|0,00|0,00|0,00|0|49||4,64|5,00|0,23||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|15|7277641|1,0000|2|5,09|0,00|0|000|1101|11|5,09|17,00|0,87|0,00|0,00|0,00|0|49||5,09|5,00|0,25||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|16|7277634||1,0000|2|4,71|0,00|0|000|1101|11|4,71|17,00|0,80|0,00|0,00|0,00|0|49||4,71|5,00|0,24||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C170|17|5800438||1,0000|2|5,05|0,00|0|000|1101|11|5,05|17,00|0,86|0,00|0,00|0,00|0|49||5,05|5,00|0,25||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|18|7277580||2,0000|2|10,11|0,00|0|000|1101|11|10,11|17,00|1,72|0,00|0,00|0,00|0|49||10,11|5,00|0,51||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|19|5933792||2,0000|2|7,92|0,00|0|000|1101|11|7,92|17,00|1,35|0,00|0,00|0,00|0|49||7,92|5,00|0,40||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0

| C170 20 3497746 4,0000 2 30,36 0,00 0 000 1101 11 30,36 17,00 5,16 0,00 0,00 0,00 0 49 30,36 5,00 1,52 0,00 0,000 |
|---|
| C170 21 7277528 2,0000 2 9,81 0,00 0 000 1101 11 9,81 17,00 1,67 0,00 0,00 0,00 0 49 9,81 5,00 0,49 0,00 0,0 |
| C170 22 3497746 4,0000 2 30,36 0,00 0 000 1101 11 30,36 17,00 5,16 0,00 0,00 0,00 0 49 30,36 5,00 1,52 0,00 0,000 |
| C170 23 5933792 2,0000 2 7,92 0,00 0 000 1101 11 7,92 17,00 1,35 0,00 0,00 0,00 0 49 7,92 5,00 0,40 0,00 0,000 |
| C170 24 7277528 2,0000 2 9,81 0,00 0 000 1101 11 9,81 17,00 1,67 0,00 0,00 0,00 0 49 9,81 5,00 0,49 0,00 0,000 |
| C170 25 5933792 2,0000 2 7,92 0,00 0 000 1101 11 7,92 17,00 1,35 0,00 0,00 0,00 0 49 7,92 5,00 0,40 0,00 0,000 |
| C170 26 7277641 1,0000 2 5,09 0,00 0 000 1101 11 5,09 17,00 0,87 0,00 0,00 0,00 0 49 5,09 5,00 0,25 0,00 0,000 |
| C170 27 7277498 2,0000 2 5,77 0,00 0 000 1101 11 5,77 17,00 0,98 0,00 0,00 0,00 0 49 5,77 5,00 0,29 0,00 0,0000 0,000 |
| C170 28 5933433 2,0000 2 7,89 0,00 0 000 1101 11 7,89 17,00 1,34 0,00 0,00 0,00 0 49 7,89 5,00 0,39 0,00 0,000 |
| C170 29 7277467 2,0000 2 7,92 0,00 0 000 1101 11 7,92 17,00 1,35 0,00 0,00 0,00 0 49 7,92 5,00 0,40 0,00 0,000 |
| C170 30 7296437 15,0000 2 465,31 0,00 0 000 1101 11 465,31 17,00 79,10 0,00 0,00 0 49 465,31 5,00 23,27 0,00 0,0000 0,00 |
| C170 31 7277443 2,0000 2 5,54 0,00 0 000 1101 11 5,54 17,00 0,94 0,00 0,00 0,00 0 49 5,54 5,00 0,28 0,00 0,0 |
| C190 000 1101 17,00 873,98 832,33 141,53 0,00 0,00 41,65 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000715 55 00 2 136615 42170103749237000168550020001366151000929099} 23012017 665,88 1 0,00 0,00 634,18 0 0,00 0,00 634,18 107,82 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 7243073 1,0000 2 9,70 0,00 0 000 1101 11 9,70 17,00 1,65 0,00 0,00 0 00 9,70 5,00 0,49 0,00 0,000 |
| C170 2 7243066 1,0000 2 38,80 0,00 0 000 1101 11 38,80 17,00 6,60 0,00 0,00 0 00 38,80 5,00 1,94 0,00 0,0000 0, |
| C170 3 7243059 2,0000 2 62,08 0,00 0 000 1101 11 62,08 17,00 10,55 0,00 0,00 0,00 0 00 62,08 5,00 3,10 0,00 0,000 |
| C170 4 7243042 1,0000 2 18,43 0,00 0 000 1101 11 18,43 17,00 3,13 0,00 0,00 0,00 0 00 18,43 5,00 0,92 0,00 0,0000 0,0 |
| C170 5 7243011 1,0000 2 18,43 0,00 0 000 1101 11 18,43 17,00 3,13 0,00 0,00 0,00 0 00 18,43 5,00 0,92 0,00 0,0000 0,0 |
| C170 6 7242809 1,0000 2 14,55 0,00 0 000 1101 11 14,55 17,00 2,47 0,00 0,00 0 00 14,55 5,00 0,73 0,00 0,0000 0, |
| C170 7 7242779 2,0000 2 19,40 0,00 0 000 1101 11 19,40 17,00 3,30 0,00 0,00 0,00 0 00 19,40 5,00 0,97 0,00 0,0000 0,0 |
| C170 8 7242755 1,0000 2 12,61 0,00 0 000 1101 11 12,61 17,00 2,14 0,00 0,00 0 00 12,61 5,00 0,63 0,00 0,0 |
| C170 9 7242830 1,0000 2 16,49 0,00 0 000 1101 11 16,49 17,00 2,80 0,00 0,00 0,00 0 00 16,49 5,00 0,82 0,00 0,00 |
| C170 10 7242687 1,0000 2 21,34 0,00 0 000 1101 11 21,34 17,00 3,63 0,00 0,00 0,00 0 00 21,34 5,00 1,07 0,00 0,0 |
| C170 11 7242656 2,0000 2 38,80 0,00 0 000 1101 11 38,80 17,00 6,60 0,00 0,00 0,00 0 00 38,80 5,00 1,94 0,00 0,0000 0,000 |

| C170 12 7243035 2,0000 2 89,24 0,00 0 000 1101 11 89,24 17,00 15,17 0,00 0,00 0 00 89,24 5,00 4,46 0,00 0,0000 0,0 |
|---|
| C170 13 7242557 1,0000 2 12,61 0,00 0 000 1101 11 12,61 17,00 2,14 0,00 0,00 0,00 0 00 12,61 5,00 0,63 0,00 0,000 |
| C170 14 7242519 2,0000 2 27,16 0,00 0 000 1101 11 27,16 17,00 4,62 0,00 0,00 0,00 0 00 27,16 5,00 1,36 0,00 0,000 |
| C170 15 7243028 2,0000 2 31,04 0,00 0 000 1101 11 31,04 17,00 5,28 0,00 0,00 0,00 0 00 31,04 5,00 1,55 0,00 0,0000 0,000 |
| C170 16 7295065 1,0000 2 13,58 0,00 0 000 1101 11 13,58 17,00 2,31 0,00 0,00 0,00 0 00 13,58 5,00 0,68 0,00 0,000 |
| C170 17 7295010 2,0000 2 40,74 0,00 0 000 1101 11 40,74 17,00 6,93 0,00 0,00 0,00 0 00 40,74 5,00 2,04 0,00 0,000 |
| C170 18 7295003 2,0000 2 36,86 0,00 0 000 1101 11 36,86 17,00 6,27 0,00 0,00 0,00 0 00 36,86 5,00 1,84 0,00 0,0000 0,000 |
| C170 19 7294990 1,0000 2 17,46 0,00 0 000 1101 11 17,46 17,00 2,97 0,00 0,00 0,00 0 00 17,46 5,00 0,87 0,00 0,0 |
| C170 20 7294983 1,0000 2 25,22 0,00 0 000 1101 11 25,22 17,00 4,29 0,00 0,00 0,00 0 00 25,22 5,00 1,26 0,00 0,000 |
| C170 21 7294952 4,0000 2 34,92 0,00 0 000 1101 11 34,92 17,00 5,94 0,00 0,00 0,00 0 00 34,92 5,00 1,75 0,00 0,0000 0, |
| C170 22 7294945 1,0000 2 17,46 0,00 0 000 1101 11 17,46 17,00 2,97 0,00 0,00 0,00 0 00 17,46 5,00 0,87 0,00 0,000 |
| C170 23 7294938 2,0000 2 17,26 0,00 0 000 1101 11 17,26 17,00 2,93 0,00 0,00 0,00 0 00 17,26 5,00 0,86 0,00 0,000 |
| C190 000 1101 17,00 665,88 634,18 107,82 0,00 0,00 31,70 |
| C100 0 1 FOR000000715 55 00 2 136796 42170103749237000168550020001367961000931046 26012017 26012017 3248,14 1 0,00 0,00 3093,48 0 0,00 0,00 3093,48 525,90 0,00 0,00 154,66 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 1836172 2,0000 2 12,99 0,00 0 000 1101 11 12,99 17,00 2,21 0,00 0,00 0 49 12,99 5,00 0,65 0,00 0,0 |
| C170 2 7332425 2,0000 2 23,47 0,00 0 000 1101 11 23,47 17,00 3,99 0,00 0,00 0 49 23,47 5,00 1,17 0,00 0,0000 0,000 |
| C170 3 7332418 8,0000 2 23,28 0,00 0 000 1101 11 23,28 17,00 3,96 0,00 0,00 0,00 0 49 23,28 5,00 1,16 0,00 0,0000 0,0 |
| C170 4 7332395 8,0000 2 23,28 0,00 0 000 1101 11 23,28 17,00 3,96 0,00 0,00 0,00 0 49 23,28 5,00 1,16 0,00 0,0000 0,000 |
| C170 5 7332388 2,0000 2 7,56 0,00 0 000 1101 11 7,56 17,00 1,29 0,00 0,00 0,00 0,90 0,38 0,00 0,000 |
| C170 6 6391157 17,0000 2 49,47 0,00 0 000 1101 11 49,47 17,00 8,41 0,00 0,00 0,00 0 49 49,47 5,00 2,47 0,00 0,0000 0, |
| C170 7 2363585 1,0000 2 3,49 0,00 0 000 1101 11 3,49 17,00 0,59 0,00 0,00 0,00 0,00 0,17 0,00 0,000 |
| C170 8 7332357 1,0000 2 11,73 0,00 0 000 1101 11 11,73 17,00 1,99 0,00 0,00 0 49 11,73 5,00 0,59 0,00 0,0000 0, |
| C170 9 7332333 1,0000 2 3,49 0,00 0 000 1101 11 3,49 17,00 0,59 0,00 0,00 0,00 0,00 0,17 0,00 0,000 |
| C170 10 7332326 2,0000 2 5,82 0,00 0 000 1101 11 5,82 17,00 0,99 0,00 0,00 0,00 0 49 5,82 5,00 0,29 0,00 0,0 |
| C170 11 7332302 1,0000 2 144,91 0,00 0 000 1101 11 144,91 17,00 24,63 0,00 0,00 0,00 0 49 144,91 5,00 7,25 0,00 0,0000 0,000 0 |

| C170 12 7332296 4,0000 2 136,18 0,00 0 000 1101 11 136,18 17,00 23,15 0,00 0,00 0,00 0 49 136,18 5,00 6,81 0,00 0,0000 0,000 0 |
|---|
| C170 13 7332289 8,0000 2 23,28 0,00 0 000 1101 11 23,28 17,00 3,96 0,00 0,00 0,00 0 49 23,28 5,00 1,16 0,00 0,0 |
| C170 14 7332265 2,0000 2 134,24 0,00 0 000 1101 11 134,24 17,00 22,82 0,00 0,00 0,00 0 49 134,24 5,00 6,71 0,00 0,0000 0,00 |
| C170 15 7332258 4,0000 2 67,51 0,00 0 000 1101 11 67,51 17,00 11,48 0,00 0,00 0,00 0 49 67,51 5,00 3,38 0,00 0,0000 0,00 |
| C170 16 7332227 1,0000 2 11,64 0,00 0 000 1101 11 11,64 17,00 1,98 0,00 0,00 0,00 0 49 11,64 5,00 0,58 0,00 0,0 |
| C170 17 7332234 2,0000 2 36,27 0,00 0 000 1101 11 36,27 17,00 6,17 0,00 0,00 0,00 0 49 36,27 5,00 1,81 0,00 0,0 |
| C170 18 7332227 1,0000 2 11,64 0,00 0 000 1101 11 11,64 17,00 1,98 0,00 0,00 0,00 0 49 11,64 5,00 0,58 0,00 0,0 |
| C170 19 7331596 2,0000 2 150,54 0,00 0 000 1101 11 150,54 17,00 25,59 0,00 0,00 0 0,00 0 49 150,54 5,00 7,53 0,00 0,0000 0, |
| C170 20 7331589 1,0000 2 126,77 0,00 0 000 1101 11 126,77 17,00 21,55 0,00 0,00 0 0,00 0 49 126,77 5,00 6,34 0,00 0,0000 0, |
| C170 21 1908596 4,0000 2 11,64 0,00 0 000 1101 11 11,64 17,00 1,98 0,00 0,00 0,00 0 49 11,64 5,00 0,58 0,00 0,0 |
| C170 22 7331558 6,0000 2 17,46 0,00 0 000 1101 11 17,46 17,00 2,97 0,00 0,00 0,00 0 49 17,46 5,00 0,87 0,00 0,0 |
| C170 23 7331541 2,0000 2 20,56 0,00 0 000 1101 11 20,56 17,00 3,50 0,00 0,00 0,00 0,00 0,00 1,03 0,00 0,00 |
| C170 24 7331534 1,0000 2 22,21 0,00 0 000 1101 11 22,21 17,00 3,78 0,00 0,00 0,00 0 49 22,21 5,00 1,11 0,00 0,0000 0, |
| C170 25 7331411 2,0000 2 249,87 0,00 0 000 1101 11 249,87 17,00 42,48 0,00 0,00 0 49 249,87 5,00 12,49 0,00 0,0000 0, |
| C170 26 7332272 2,0000 2 128,04 0,00 0 000 1101 11 128,04 17,00 21,77 0,00 0,00 0 0,00 0 49 128,04 5,00 6,40 0,00 0,0000 0, |
| C170 27 7331398 2,0000 2 60,72 0,00 0 000 1101 11 60,72 17,00 10,32 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 28 7331374 4,0000 2 111,35 0,00 0 000 1101 11 111,35 17,00 18,93 0,00 0,00 0 0,00 0 49 111,35 5,00 5,57 0,00 0,0000 0, |
| C170 29 7331367 1,0000 2 160,92 0,00 0 000 1101 11 160,92 17,00 27,36 0,00 0,00 0 0,00 0 49 160,92 5,00 8,05 0,00 0,0000 0, |
| C170 30 7332319 1,0000 2 93,99 0,00 0 000 1101 11 93,99 17,00 15,98 0,00 0,00 0,00 0,00 0,99 5,00 4,70 0,00 0,00 |
| C170 31 7331350 4,0000 2 11,64 0,00 0 000 1101 11 11,64 17,00 1,98 0,00 0,00 0,00 0 49 11,64 5,00 0,58 0,00 0,0 |
| C170 32 7331343 2,0000 2 6,40 0,00 0 000 1101 11 6,40 17,00 1,09 0,00 0,00 0,00 0 49 6,40 5,00 0,32 0,00 0,0000 0, |
| C170 33 7331336 1,0000 2 400,12 0,00 0 000 1101 11 400,12 17,00 68,02 0,00 0,00 0 0,00 0 49 400,12 5,00 20,01 0,00 0,0000 0,000 0 |
| C170 34 7035876 2,0000 2 7,95 0,00 0 000 1101 11 7,95 17,00 1,35 0,00 0,00 0,00 0 49 7,95 5,00 0,40 0,00 0,0000 0,000 |
| C170 35 7123740 4,0000 2 109,02 0,00 0 000 1101 11 109,02 17,00 18,53 0,00 0,00 0 0,00 0 49 109,02 5,00 5,45 0,00 0,0000 0, |
| C170 36 3236888 4,0000 2 13,19 0,00 0 000 1101 11 13,19 17,00 2,24 0,00 0,00 0,00 0 49 13,19 5,00 0,66 0,00 0,000 |

| C170 37 7301995 2,0000 2 491,01 0,00 0 000 1101 11 491,01 17,00 83,47 0,00 0,00 0 49 491,01 5,00 24,55 0,00 0,000 |
|---|
| C170 38 5682447 4,0000 2 13,96 0,00 0 000 1101 11 13,96 17,00 2,37 0,00 0,00 0,00 0,49 13,96 5,00 0,70 0,00 0,0 |
| C170 39 7301971 8,0000 2 45,78 0,00 0 000 1101 11 45,78 17,00 7,78 0,00 0,00 0,00 0 49 45,78 5,00 2,29 0,00 0,0 |
| C170 40 7301964 2,0000 2 19,59 0,00 0 000 1101 11 19,59 17,00 3,33 0,00 0,00 0,00 0,90 0,98 0,00 0,0 |
| C170 41 7301957 3,0000 2 52,67 0,00 0 000 1101 11 52,67 17,00 8,95 0,00 0,00 0,00 0 49 52,67 5,00 2,63 0,00 0,0 |
| C170 42 7301926 13,0000 2 37,83 0,00 0 000 1101 11 37,83 17,00 6,43 0,00 0,00 0,00 0,00 0,100 1,89 0,00 0,000 0, |
| C190 000 1101 17,00 3248,14 3093,48 525,90 0,00 0,00 0,00 154,66 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000715 55 00 2 137037 42170103749237000168550020001370371000933605} 31012017 31012017 807,69 1 0,00 0,00 769,21 0 0,00 0,00 769,21 130,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170 1 7332029 20,0000 2 263,84 0,00 0 000 1101 11 263,84 17,00 44,85 0,00 0,00 0,00 0 49 263,84 5,00 13,19 0,00 0,0000 0,0 |
| C170 2 7284748 2,0000 2 106,70 0,00 0 000 1101 11 106,70 17,00 18,14 0,00 0,00 0 00 106,70 5,00 5,34 0,00 0,0000 0,00 |
| C170 3 7284731 1,0000 2 15,52 0,00 0 000 1101 11 15,52 17,00 2,64 0,00 0,00 0,00 0 00 15,52 5,00 0,78 0,00 0,00 |
| C170 4 7284724 4,0000 2 77,60 0,00 0 000 1101 11 77,60 17,00 13,19 0,00 0,00 0,00 0 00 77,60 5,00 3,88 0,00 0,0000 0,000 |
| C170 5 7284700 1,0000 2 17,46 0,00 0 000 1101 11 17,46 17,00 2,97 0,00 0,00 0,00 0 00 17,46 5,00 0,87 0,00 0,00 |
| C170 6 7284632 2,0000 2 58,20 0,00 0 000 1101 11 58,20 17,00 9,89 0,00 0,00 0,00 0 00 58,20 5,00 2,91 0,00 0,00 |
| C170 7 7284601 1,0000 2 48,50 0,00 0 000 1101 11 48,50 17,00 8,25 0,00 0,00 0,00 0 00 48,50 5,00 2,43 0,00 0,00 |
| C170 8 7284601 1,0000 2 48,50 0,00 0 000 1101 11 48,50 17,00 8,25 0,00 0,00 0,00 0,00 0 48,50 5,00 2,43 0,00 0,0 |
| C170 9 7090233 1,0000 2 12,61 0,00 0 000 1101 11 12,61 17,00 2,14 0,00 0,00 0,00 0 00 12,61 5,00 0,63 0,00 0,00 |
| C170 10 7284564 2,0000 2 67,90 0,00 0 000 1101 11 67,90 17,00 11,54 0,00 0,00 0,00 0 00 67,90 5,00 3,40 0,00 0,000 0, |
| C170 11 7284533 2,0000 2 52,38 0,00 0 000 1101 11 52,38 17,00 8,90 0,00 0,00 0,00 0 00 52,38 5,00 2,62 0,00 0,0 |
| C190 000 1101 17,00 807,69 769,21 130,76 0,00 0,00 0,00 38,48 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000715 55 00 2 137038 42170103749237000168550020001370381000933610 31012017 31012017 570,36 1 0,00 0,00 543,20 0 0,00 0,00 543,20 92,34 0,00 0,00 27,16 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 7183072 2,0000 2 543,20 0,00 0 000 1101 11 543,20 17,00 92,34 0,00 0,00 0 49 543,20 5,00 27,16 0,00 0,0000 0,0 |
| C190 000 1101 17,00 570,36 543,20 92,34 0,00 0,00 27,16 |
| $ \texttt{C}100 0 1 \texttt{F}\texttt{O}\texttt{R}000000716 55 00 1 148081 42170107751607000748550010001480811226114621} 13012017 13012017 595, \\56 2 2,40 0,00 597,96 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00$ |
| C170 1 118877 1,0000 357 199,60 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |

| C170 2 681075 1,0000 317 6,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|--|
| C170 3 23680 2,0000 317 29,60 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 4 648256 1,0000 232 21,48 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 5 644471 2,0000 317 6,78 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 6 1365797 4,0000 317 13,96 1,20 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 158577 4,0000 456 81,12 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 8 76708 3,0000 232 64,44 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 9 87700030850176 2,0000 1269 27,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 10 57000200010452 5,0000 232 83,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 11 87700031260618 12,0000 317 11,88 1,20 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 12 453773 2,0000 458 51,80 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 6,78 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1556 0,00 588,78 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000717 55 00 1 86882 42170175816215000184550010000868821497236173 16012017 16012017 144,00 1 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 477191 3,0000 148 144,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 000 1556 0,00 144,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000718 55 00 1 175254 42170178324316000126550010001752541276468732} 20012017 20012017 169,75 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 456300 5,0000 2 3,75 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 953271 2,0000 2 166,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1556 0,00 169,75 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000718 55 00 1 175389 42170178324316000126550010001753891280133350 24012017 24012017 191,00 1 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170 1 869400 1,0000 110 100,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 869400 0,9100 110 91,00 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1403 0,00 191,00 0,00 0,00 0,00 0,00 0,00 0, |
| C100 0 1 FOR000000724 55 00 1 220487 42170102612064000179550010002204871106124643 23012017 772,40 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |

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|C190|020|1556|0,00|772,40|0,00|0,00|0,00|0,00|772,40|0,00|
|C190|020|1556|0,00|28,03|0,00|0,00|0,00|0,00|28,03|0,00||
|C190|200|1556|0,00|5201,00|0,00|0,00|0,00|0,00|0,00|
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| C170 6 5722 4,0000 2 772,00 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C170 7 87700031260655 2,0000 2 80,00 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| $\textbf{C170} \\ \textbf{8} \\ \textbf{12240} \\ \textbf{12,0000} \\ \textbf{2} \\ \textbf{180,00} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,00$ |
| C170 9 2238 1,0000 2 40,00 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 10 7429 10,0000 2 300,00 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 11 7424 6,0000 2 180,00 0,00 0 200 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 12 12387 3,0000 2 826,50 0,00 0 200 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, |
| C170 13 7427 4,0000 2 120,00 0,00 0 200 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 200 1556 0,00 7419,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000734 55 00 1 660735 42170192664028002519550010006607351134806309 17012017 17012017 75,20 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 1 6156959 4,0000 2 75,20 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C190 000 1556 0,00 75,20 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000736 55 00 1 15961 35170153164695000103550010000159611493951100 04012017 04012017 72270,29 0 0,00 0,00 72270,29 1 0,00 0,00 0,00 52995,79 6359,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C110 3 |
| C170 1 57000200010197 690,0000 140 3277,50 0,00 0 020 2101 11 2403,39 12,00 288,41 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |

| C170 12 57000200010248 146,0000 140 3206,16 0,00 0 020 2101 11 2351,08 12,00 282,13 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
|---|
| C170 13 1.2769\$ 165,0000 140 1448,70 0,00 0 020 2101 11 1062,33 12,00 127,48 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 14 1.2769S 84,0000 140 737,52 0,00 0 020 2101 11 540,82 12,00 64,90 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 15 57000200010197 652,0000 140 3097,00 0,00 0 020 2101 11 2271,03 12,00 272,52 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 16 57000200010197 68,0000 140 323,00 0,00 0 020 2101 11 236,86 12,00 28,42 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 17 58 78,0000 140 739,44 0,00 0 020 2101 11 542,23 12,00 65,07 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 18 57000200010198 48,0000 140 304,80 0,00 0 020 2101 11 223,51 12,00 26,82 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 19 58 158,0000 140 1497,84 0,00 0 020 2101 11 1098,37 12,00 131,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 57000200010197 2656,0000 140 12616,00 0,00 0 020 2101 11 9251,31 12,00 1110,16 0,00 0,00 0 05 0,00 0,00 0,00 0,00 0, |
| C170 21 57000200010197 1166,0000 140 5538,50 0,00 0 020 2101 11 4061,38 12,00 487,37 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C170 22 58 136,0000 140 1289,28 0,00 0 020 2101 11 945,43 12,00 113,45 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 23 57000200010197 836,0000 140 3971,00 0,00 0 020 2101 11 2911,93 12,00 349,43 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 24 57000200010197 2140,0000 140 10165,00 0,00 0 020 2101 11 7453,99 12,00 894,48 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 25 57000200010197 1152,0000 140 5472,00 0,00 0 020 2101 11 4012,62 12,00 481,51 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C190 020 2101 12,00 72270,29 52995,79 6359,49 0,00 0,00 19274,50 0,00 |
| C100 0 1 FOR000000736 55 00 1 16038 35170153164695000103550010000160381886752682 12012017 12012017 132085,48 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C110 3 |
| C170 1 57000200010198 258,0000 140 1638,30 0,00 0 020 2101 11 1201,37 12,00 144,16 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 2 57000200010198 148,0000 140 939,80 0,00 0 020 2101 11 689,16 12,00 82,70 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 3 57000200010197 7040.0000 140 33440.00 0.00 0 020 2101 11 24521.55 12.00 2942.59 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 |

| C170 9 57000200010197 2004,0000 140 9519,00 0,00 0 020 2101 11 6980,28 12,00 837,63 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
|--|
| C170 10 57000200010197 1688,0000 140 8018,00 0,00 0 020 2101 11 5879,60 12,00 705,55 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 11 57000200010198 |
| C170 12 57000200010197 4892,0000 140 23237,00 0,00 0 020 2101 11 17039,69 12,00 2044,76 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 13 57000200010197 1494,0000 140 7096,50 0,00 0 020 2101 11 5203,86 12,00 624,46 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 14 57000200010198 94,0000 140 596,90 0,00 0 020 2101 11 437,71 12,00 52,53 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C190 020 2101 12,00 132085,48 96858,30 11623,00 0,00 0,00 35227,18 0,00 |
| C100 0 1 FOR000000736 55 00 1 16061 35170153164695000103550010000160611494077027 16012017 16012017 85391,98 0 0,00 0,00 85391,98 1 0,00 0,00 0,00 62617,93 7514,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C110 3 |
| C170 1 57000200010197 1606,0000 140 7628,50 0,00 0 020 2101 11 1593,98 12,00 671,28 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C170 2 57000200010197 1186,0000 140 5633,50 0,00 0 020 2101 11 4131,05 12,00 495,73 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| $\textbf{C170} \\ [3 58 212,0000 140 2009,76 0,00 0 020 2101 11 1473,76 12,00 176,85 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 4 57000200010197 7014,0000 140 33316,50 0,00 0 020 2101 11 24430,99 12,00 2931,72 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 5 58 376,0000 140 3564,48 0,00 0 020 2101 11 2613,83 12,00 313,66 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 6 58 638,0000 140 6048,24 0,00 0 020 2101 11 4435,17 12,00 532,22 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 7 57000200010197 2060,0000 140 9785,00 0,00 0 020 2101 11 7175,34 12,00 861,04 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| $\textbf{C170} \\ \textbf{8} \\ \textbf{57000200010197} \\ \textbf{11560,0000} \\ \textbf{10197410,00} \\ \textbf{0,000} \\ \textbf{0,000} \\ \textbf{0,000} \\ \textbf{0,20} \\ \textbf{2101} \\ \textbf{11} \\ \textbf{15433,75} \\ \textbf{12,00} \\ \textbf{652,05} \\ \textbf{0,00} \\ \textbf{0,000} \\ 0,$ |
| $\textbf{C170} \\ 7897975049513 \\ 176,0000 \\ 40 \\ 2992,00 \\ 0,00 \\ 0,00 \\ $ |
| C170 10 7897975049513 150,0000 140 2550,00 0,00 0 020 2101 11 1869,91 12,00 224,39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 11 7897975049513 262,0000 140 4454,00 0,00 0 020 2101 11 3266,12 12,00 391,93 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 020 2101 12,00 85391,98 62617,93 7514,15 0,00 0,00 22774,05 0,00 |
| C100 0 1 FOR000000736 55 00 1 16089 35170153164695000103550010000160891775874096 19012017 19012017 69402,24 0 0,00 0,00 69402,24 1 0,00 0,00 0,00 50892,65 6107,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C110 3 |
| C170 1 58 386,0000 140 3659,28 0,00 0 020 2101 11 2683,35 12,00 322,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 2 57000200010197 1480,0000 140 7030,00 0,00 0 020 2101 11 5155,10 12,00 618,61 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| |

| C170 3 57000200010197 1208,0000 140 5738,00 0,00 0 020 2101 11 4207,68 12,00 504,92 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
|---|
| C170[4]58[]290,0000[140]2749,20[0,00]0[020]2101[11]2015,99[12,00]241,92[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 |
| C170 5 58 448,0000 140 4247,04 0,00 0 020 2101 11 3114,35 12,00 373,72 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 6 57000200010197 1528,0000 140 7258,00 0,00 0 020 2101 11 5322,29 12,00 638,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 57000200010197 1254,0000 140 5956,50 0,00 0 020 2101 11 4367,90 12,00 524,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170[8]58[]310,0000]140[2938,80]0,00]0[020]2101[11]2155,02[12,00]258,60]0,00]0,00]0,00]0,00]0,00]0,00]0,00] |
| $\textbf{C170} \\ 9 \\ 158 \\ 1288,0000 \\ 140 \\ 12730,24 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 12,00 \\ 1240,25 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,00 \\ 10,000 \\ 1$ |
| C170 10 58 180,0000 140 1706,40 0,00 0 020 2101 11 1251,30 12,00 150,16 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0 |
| C170 11 57000200010198 396,0000 140 2514,60 0,00 0 020 2101 11 1843,96 12,00 221,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 12 57000200010197 1490,0000 140 7077,50 0,00 0 020 2101 11 5189,93 12,00 622,79 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 13 58 566,0000 140 5365,68 0,00 0 020 2101 11 3934,65 12,00 472,16 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 14 57000200010197 2196,0000 140 10431,00 0,00 0 020 2101 11 7649,05 12,00 917,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C190 020 2101 12,00 69402,24 50892,65 6107,12 0,00 0,00 18509,59 0,00 |
| C100 0 1 FOR000000736 55 00 1 16128 35170153164695000103550010000161281973065828 25012017 25012017 117728,95 0 0,00 0,00 117728,95 1 0,00 0,00 0,00 86330,64 10359,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C110 4 |
| C170 1 63 98,0000 140 622,30 0,000 0 020 2101 11 456,33 12,00 54,76 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170[2 63 96,0000 140 609,60 0,00 0 020 2101 11 447,02 12,00 53,64 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| $\textbf{C170} \\ [3 63 154,0000 140 977,90 0,00 0 020 2101 11 717,09 12,00 86,05 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170[4] 63[188,0000] 140[558,80] 0,000] 0[020] 2101[11] 409,77[12,00] 49,17[0,00] 0,00] 0,000] |
| C170 5 63 62,0000 140 393,70 0,00 0 020 2101 11 288,70 12,00 34,64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 63 84,0000 140 533,40 0,00 0 020 2101 11 391,14 12,00 46,94 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| |

| C170 11 57000200010197 5440,0000 140 25840,00 0,00 0 020 2101 11 18948,47 12,00 2273,82 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C170 12 63 82,0000 140 520,70 0,00 0 020 2101 11 381,83 12,00 45,82 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 13 63 92,0000 140 584,20 0,00 0 020 2101 11 428,39 12,00 51,41 0,00 0,00 0,00 0 05 0,00 0,00 0,000 0, |
| C170 14 63 156,0000 140 990,60 0,00 0 020 2101 11 726,41 12,00 87,17 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 15 63 96,0000 140 609,60 0,00 0 020 2101 11 447,02 12,00 53,64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 16 63 102,0000 140 647,70 0,00 0 020 2101 11 474,96 12,00 57,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 17 63 195,0000 140 1238,25 0,00 0 020 2101 11 908,01 12,00 108,96 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 18 63 136,0000 140 863,60 0,00 0 020 2101 11 633,28 12,00 75,99 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 19 63 62,0000 140 393,70 0,00 0 020 2101 11 288,70 12,00 34,64 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 63 86,0000 140 546,10 0,00 0 020 2101 11 400,46 12,00 48,06 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 21 63 136,0000 140 863,60 0,00 0 020 2101 11 633,28 12,00 75,99 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 22 63 60,0000 140 381,00 0,00 0 020 2101 11 279,39 12,00 33,53 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 23 63 84,0000 140 533,40 0,00 0 020 2101 11 391,14 12,00 46,94 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 24 63 804,0000 140 5105,40 0,00 0 020 2101 11 3743,79 12,00 449,25 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 25 57000200010197 4560,0000 140 21660,00 0,00 0 020 2101 11 15883,28 12,00 1905,99 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 26 57000200010197 5510,0000 140 26172,50 0,00 0 020 2101 11 19192,29 12,00 2303,07 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C190 020 2101 12,00 117728,95 86330,64 10359,67 0,00 0,00 31398,31 0,00 |
| C100 0 1 FOR000000737 55 00 1 30413 42170102518285000344550010000304131000408223 18012017 18012017 8,00 0 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 2244 2,0000 2 8,00 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 000 1556 0,00 8,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000738 55 00 6 98991 42170183240333000387550060000989911544110468 26012017 26012017 510,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
| C170 1 1013728 1,0000 403 510,00 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1556 0,00 510,00 0,00 0,00 0,00 0,00 0,00 0, |
| $ \texttt{C}100 0 1 \\ \texttt{F}OR000000739 55 00 1 15518 42170106185885000127550010000155181855519655} 20012017 20012017 400,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170 1 LIXADEIRA 3,0000 2 300,00 0,00 0 101 1916 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

|C190|500|1556|0,00|93,00|0,00|0,00|0,00|0,00|0,00|

|C190|101|1556|0,00|54,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1407|0,00|185,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1556|0,00|12,00|0,00|0,00|0,00|0,00|0,00| |C190|000|2913|12,00|163665,34|120032,16|14403,86|0,00|0,00|0,00|0,00| [C190]000]2913[12,00]319817,25[234553,97]28146,48[0,00]0,00]0,00]0,00] |C190|000|2913|12,00|855000,00|627057,00|75246,84|0,00|0,00|0,00|0,00||C190|102|1556|0,00|192,00|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|102|1556|0,00|1760,00|0,00|0,00|0,00|0,00|0,00| |C190|101|1556|0,00|120,00|0,00|0,00|0,00|0,00|0,00|0 |C110|5|| |C190|100|1556|0,00|156,13|0,00|0,00|0,00|0,00|0,00|0,00| |C190|020|2556|0,00|76,00|0,00|0,00|0,00|0,00|76,00|0,00| |C190|060|2556|0,00|12,00|0,00|0,00|0,00|0,00|0,00| |C190|020|2556|0,00|152,00|0,00|0,00|0,00|0,00|152,00|0,00| |C190|060|2556|0,00|6,00|0,00|0,00|0,00|0,00|0,00|

| $\textbf{C}100 0 1 \textbf{F}\textbf{O}\textbf{R}0000000783 55 00 1 137 42170110896760000182550010000001371000001556} 02012017 02012017 2921,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
|---|
| C170 1 123 254,0000 24 2921,00 0,00 0 102 1556 20 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 102 1556 0,00 2921,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000829 55 00 4 16494 42170184688589000152550040000164941274984827 18012017 18012017 1500,00 2 0,00 0,00 1500,00 1 0,00 0,00 0,00 0,00 |
| C170 1 7897975049603 3,0000 153 1500,00 0,00 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 090 1901 0,00 1500,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000829 55 00 4 16520 42170184688589000152550040000165201733208440 23012017 23012017 400,00 2 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 7897975049603 8,0000 153 400,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C190 090 1901 0,00 400,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000829 55 00 4 16525 42170184688589000152550040000165251733208447 24012017 24012017 3000,00 2 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 7897975049603 1,0000 153 3000,00 0,00 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 090 1901 0,00 3000,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000833 55 00 1 33119 42170105206132000198550010000331191822002579 11012017 11012017 310,00 1 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 27093450102 2,0000 24 310,00 0,00 0 300 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 300 1556 0,00 310,00 0,00 0,00 0,00 0,00 0,00 0, |
| C100 0 1 FOR000000837 55 00 6 32787 42170183240333000549550060000327871943269900 31012017 31012017 138,90 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 87700030960129 15,0000 2 39,50 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 [2 87700030960129] [5,0000 2 39,50 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 1012173 1,0000 2 0,90 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C170 [4 87700031260667] [10,0000] 2 35,00 0,00 0 000] 1556 [39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| $\textbf{C170} \\ [5] 87700031260666 \\ [10,0000] \\ [2] 24,00 \\ [0,00] 0,00 \\ [0] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,000 \\ [0,00] 0,000 \\ [0,000$ |
| C190 000 1556 0,00 138,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 060 1556 0,00 0,90 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR0000000842 55 00 2 162793 42170160856820002902550020001627931896049390 13012017 13012017 383,62 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 57000200010030 5,0000 2 50,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 2 57000200010030 9,6000 140 49,92 0,00 0 090 1124 43 7,49 17,00 1,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C170 3 57000200010030 8,0000 2 80,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 4 57000200010030 29,8000 140 154,96 0,00 0 090 1124 43 23,24 17,00 3,95 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 5 57000200010030 1,0000 2 10,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 57000200010030 7,4500 140 38,74 0,00 0 090 1124 43 5,81 17,00 0,99 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 1902 0,00 140,00 0,00 0,00 0,00 0,00 0,00 0, |
| C190 090 1124 17,00 243,62 36,54 6,21 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000842 55 00 2 162816 42170160856820002902550020001628161692430962 16012017 16012017 412,24 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 1 57000200010030 1,0000 140 5,20 0,00 0 090 1124 43 0,78 17,00 0,13 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 57000200010030 10,0000 2 100,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 3 57000200010030 4,0000 2 40,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 4 57000200010030 42,6000 140 221,52 0,00 0 090 1124 43 33,23 17,00 5,65 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 5 57000200010030 1,0000 2 10,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 57000200010030 6,8300 140 35,52 0,00 0 090 1124 43 5,33 17,00 0,91 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| [C190]050]1902]0,00]150,00]0,00]0,00]0,00]0,00]0,00]0, |
| [C190]090]1124]17,00]262,24]39,34]6,69]0,00]0,00]0,00]0,00] |
| $ \texttt{C}100 0 1 \texttt{FOR}000000842 55 00 2 162817 42170160856820002902550020001628171470591860} 16012017 16012017 494,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0$ |
| C170 1 57000200010030 13,0000 2 130,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 57000200010030 70,0000 140 364,00 0,00 0 090 1124 43 54,60 17,00 9,28 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 050 1902 0,00 130,00 0,00 0,00 0,00 0,00 0,00 0, |
| C190 090 1124 17,00 364,00 54,60 9,28 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 0 1 \texttt{FOR}000000842 55 00 2 162946 42170160856820002902550020001629461118310172} 18012017 18012017 278,29 2 0,00 0,00 278,29 1 0,00 0,00 0,00 28,24 4,79 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 57000200010030 1,0000 2 10,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 57000200010030 3,5600 140 18,51 0,00 0 090 1124 43 2,78 17,00 0,47 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 3 57000200010030 3,0000 2 30,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 4 57000200010030 14,6700 140 76,28 0,00 0 090 1124 43 11,44 17,00 1,94 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|---|
| C170 5 57000200010030 4,0000 2 40,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 57000200010030 7,9800 140 41,50 0,00 0 090 1124 43 6,23 17,00 1,06 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 57000200010030 1,0000 2 10,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 8 57000200010030 10,0000 140 52,00 0,00 0 090 1124 43 7,79 17,00 1,32 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C190 050 1902 0,00 90,00 0,00 0,00 0,00 0,00 0,00 |
| C190 090 1124 17,00 188,29 28,24 4,79 0,00 0,00 0,00 |
| C100 0 1 FOR000000842 55 00 2 163085 42170160856820002902550020001630851045668548 23012017 23012017 681,92 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 57000200010030 3,0000 2 30,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 57000200010030 5,4000 140 28,08 0,00 0 090 1124 43 4,21 17,00 0,72 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 3 57000200010030 3,0000 2 30,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 4 57000200010030 17,4000 140 90,48 0,00 0 090 1124 43 13,57 17,00 2,31 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 5 57000200010030 13,0000 2 130,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 57000200010030 71,8000 140 373,36 0,00 0 090 1124 43 56,00 17,00 9,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| [C190 050 1902 0,00 190,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 090 1124 17,00 491,92 73,78 12,55 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000842 55 00 2 163086 42170160856820002902550020001630861722636828 23012017 23012017 395,52 2 0,00 0,00 395,52 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 57000200010030 5,0000 2 50,00 0,00 0 050 1902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 2 57000200010030 19,8000 140 102,96 0,00 0 090 1124 43 15,44 17,00 2,62 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 57000200010030 2,0000 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 57000200010030 42,8000 140 222,56 0,00 0 090 1124 43 33,38 17,00 5,67 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| [C190 050 1902 0,00 70,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 090 1124 17,00 325,52 48,82 8,29 0,00 0,00 0,00 |
| C100 0 1 FOR000000842 55 00 2 163087 42170160856820002902550020001630871746189764 23012017 23012017 45,98 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |

|C190|050|1902|0,00|10,00|0,00|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|35,98|5,40|0,92|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|335,87|50,38|8,56|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|327,60|49,14|8,35|0,00|0,00|0,00|0,00|

|C190|050|1902|0,00|160,00|0,00|0,00|0,00|0,00|0,00|0 |C190|090|1124|17,00|1158,56|173,78|29,55|0,00|0,00|0,00|0,00| |C170|5|57000200010030||15,0000|2|150,000|0,000|0|50|1902|30|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,0|C190|050|1902|0,00|190,00|0,00|0,00|0,00|0,00|0,00|0 |C190|090|1124|17,00|5121,79|768,27|130,61|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|286,00|42,90|7,29|0,00|0,00|0,00|0,00| |C190|050|1902|0,00|50,00|0,00|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|1544,40|231,66|39,38|0,00|0,00|0,00|0,00|

|C190|050|1902|0,00|50,00|0,00|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|1664,00|249,60|42,43|0,00|0,00|0,00|0,00| |C190|050|1902|0,00|10,00|0,00|0,00|0,00|0,00|0,00| |C190|090|1124|17,00|377,52|56,63|9,63|0,00|0,00|0,00|0,00| |C190|101|1556|0,00|156,00|0,00|0,00|0,00|0,00|0,00|0,00| |C110|6|| |C190|101|2556|0,00|4200,00|0,00|0,00|0,00|0,00|0,00| |C195|1|| |C197|SC40000003|||4200,00|5,00|210,00|0,00| |C110|7|| |C195|1|| |C197|SC4000003|||2000,00|5,00|100,00|0,00|

|C110|8|| |C195|1|| |C197|SC40000003|||1700,00|5,00|85,00|0,00| |C110|9|| |C190|101|2101|0,00|5850,00|0,00|0,00|0,00|0,00|0,00| |C190|000|2124|12,00|6000,00|6000,00|720,00|0,00|0,00|0,00|0,00||C190|000|2124|12,00|800,00|800,00|96,00|0,00|0,00|0,00|0,00|

| C170 1 87700031260645 6,0000 2 300,00 0,00 0,00 0,00 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 050 2902 0,00 300,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000855 55 00 1 70328 41170182439134000178550010000703281004640320 20012017 20012017 6000,00 0,00 6000,00 1 0,00 0,00 0,00 6000,00 720,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| $\textbf{C170} 1 \textbf{6EA} \underline{\textbf{809}} \underline{\textbf{430}} 1 \textbf{46}, 0000 2 3000, 00 0,000 0,000 0,000 124 43 3000,00 12,00 360,00 0,0$ |
| $\textbf{C170} [2 6 \textbf{EA}_809_429] [46,0000] 2 3000,00] [0,00] [0 000] 2 124] 43 3000,00] 12,00] 360,00] [0,00] [0,00] [0,00] [0,00] [0,00] [0,00] [0,000] $ |
| C190 000 2124 12,00 6000,00 6000,00 720,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000855 55 00 1 70329 41170182439134000178550010000703291004640328 20012017 20012017 840,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C170 1 87700031260645 60,0000 2 420,00 0,00 0 050 2902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 2 87700031260645 60,0000 2 420,00 0,00 0 050 2902 30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 2902 0,00 840,00 0,00 0,00 0,00 0,00 0,00 0, |
| C100 0 1 FOR000000855 55 00 1 70725 41170182439134000178550010000707251004640320 31012017 31012017 5120,00 1 0,00 0,00 5120,00 1 0,00 0,00 5120,00 5120,00 614,40 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| $\textbf{C170} 1 \textbf{6EA} \underline{\textbf{809}} \underline{\textbf{430}} 120,0000 2 2560,00 0,00 0 000 2124 43 2560,00 12,00 307,20 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0$ |
| $\textbf{C170} 2 6\textbf{EA} \underline{809} \underline{429} 20,0000 2 2560,00 0,00 0 000 2124 43 2560,00 12,00 307,20 0,00 0,00 0,00 0,00 0,00 0,00 0,000 $ |
| C190 000 2124 12,00 5120,00 5120,00 614,40 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000855 55 00 1 70726 41170182439134000178550010000707261004640328 31012017 31012017 100,00 2 0,00 0,00 100,00 10,00 0,00 0, |
| C170 1 87700031260645 20,0000 2 100,00 0,00 0,00 0,00 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 050 2902 0,00 100,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000856 55 00 3 81670 42170100695547000159550030000816701000463867 16012017 16012017 139,50 1 0,00 0,00 139,50 0 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C110 10 |
| C170 1 19119 3,0000 2 25,50 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 2 7575 6,0000 2 114,00 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 |
| C190 000 1556 0,00 139,50 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000000856 55 00 3 81748 42170100695547000159550030000817481000465635 18012017 18012017 79,80 1 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C110 10 |
| C170 1 11867 0,0600 110 79,80 0,00 0,000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| |

|C190|000|1556|0,00|79,80|0,00|0,00|0,00|0,00|0,00|0,00|

|C110|11||

|C190|060|1403|0,00|127,60|0,00|0,00|0,00|0,00|0,00|0,00|

|C170|1|29750 AZUL||20,0000|143|117,50|0,00|0|000|1101|11|123,38|17,00|20,97|0,00|0,00|0|00||117,50|5,00|5,88||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

|C190|000|1101|17,00|123,38|123,38|20,97|0,00|0,00|0,00|5,88||

|C110|12||

|C190|000|1653|0,00|37,50|0,00|0,00|0,00|0,00|0,00|

|C190|060|1653|0,00|2570,19|0,00|0,00|0,00|0,00|0,00|0,00|

|C170|1|76012942||1,0000|2|556,15|0,00|0|500|1101|11|556,15|17,00|94,55|0,00|0,00|0,00|0|00||556,15|5,00|27,81||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0

|C170|2|76012942||1,0000|2|302,96|0,00|0|500|1101|11|302,96|17,00|51,50|0,00|0,00|0,00|0|302,96|5,00|15,15||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00

|C170|3|76012942||1,0000|2|190,43|0,00|0|500|1101|11|190,43|17,00|32,37|0,00|0,00|0,00|0|190,43|5,00|9,52||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|

|C170|4|76012942||1,0000|2|346,24|0,00|0|500|1101|11|346,24|17,00|58,86|0,00|0,00|0,00|0|346,24|5,00|17,31||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00

| C170 5 76012942 1,0000 2 302,96 0,00 0 500 1101 11 302,96 17,00 51,50 0,00 0,00 0,00 0 00 302,96 5,00 15,15 0,00 0,000 0, |
|--|
| C190 500 1101 17,00 1783,68 1698,74 288,78 0,00 0,00 0,00 84,94 |
| C100 0 1 FOR0000001132 55 00 0 25794 42170142566752000830550000000257941792716140 09012017 09012017 53,68 2 0,00 0,00 51,12 0 0,00 0,00 51,12 8,70 0,00 0,00 2,56 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $\textbf{C170} 1 6004001 \\ \textbf{LCVBEND} 1,0000 2 3,13 0,00 0 500 1101 11 3,13 17,00 0,53 0,00 0,00 0,00 0 00 3,13 5,00 0,16 0,00 0,0000 0,000 $ |
| $\textbf{C170} 2 6004001 \\ \textbf{LCVBEND} 1,0000 2 1,57 0,00 0 500 1101 11 1,57 17,00 0,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00$ |
| C170 3 76012942 2,0000 2 43,28 0,00 0 500 1101 11 43,28 17,00 7,36 0,00 0,00 0,00 0,00 0,00 2,16 0,00 0,000 |
| $\textbf{C170} 4 6004001 \\ \textbf{LCVBEND} 1,0000 2 1,57 0,00 0 500 1101 11 1,57 17,00 0,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00$ |
| $\textbf{C170} \\ [5] 6004001 \\ \textbf{LCVBEND} \\ [1,0000] 2] \\ [1,57] 0,00] 0\\ [500] 1101 \\ [11] 1,57 \\ [17,00] 0,27 \\ [0,00] 0,00] 0,00] \\ [0,00] 0,00] 0\\ [0,00] 0,00] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [0,000] 0,000] 0,000 \\ [$ |
| C190 500 1101 17,00 53,68 51,12 8,70 0,00 0,00 2,56 |
| C100 0 1 FOR000001132 55 00 0 25795 42170142566752000830550000000257951589074292 09012017 09012017 570,53 2 0,00 0,00 543,36 0 0,00 0,00 543,36 92,38 0,00 0,00 27,17 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 6004001 LCVBEND 14,0000 2 68,88 0,00 0 500 1101 11 68,88 17,00 11,71 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 2 76012942 1,0000 2 112,75 0,00 0 500 1101 11 112,75 17,00 19,17 0,00 0,00 0,00 0 00 112,75 5,00 5,64 0,00 0,0000 0, |
| C170 3 76012942 1,0000 2 324,16 0,00 0 500 1101 11 324,16 17,00 55,11 0,00 0,00 0,00 0 00 324,16 5,00 16,21 0,00 0,000 0, |
| $\textbf{C170} 4 6004001 \\ \textbf{LCVBEND} 2,0000 2 7,82 0,00 0 500 1101 11 7,82 17,00 1,33 0,00 0,00 0,00 0,00 0,00 0,39 0,00 0,0$ |
| $\textbf{C170} \\ [5] 6004001 \\ \textbf{LCVBEND} \\ [1],0000 \\ [2] 29,75 \\ [0,00] 0,00 \\ [0,101] 101 \\ [11] 129,75 \\ [17,00] 5,06 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,00 \\ [0,00] 0,000 \\ [0,00] 0,000 \\ [0,000] 0,000 \\ [$ |
| C190 500 1101 17,00 570,53 543,36 92,38 0,00 0,00 0,00 27,17 |
| C100 0 1 FOR000001132 55 00 0 25796 42170142566752000830550000000257961288721334 09012017 09012017 4246,75 2 0,00 0,00 4044,52 0 0,00 0,00 4044,52 687,57 0,00 0,00 202,23 0,00 0,00 0,00 0,00 0, |
| C170 1 76012942 1,0000 2 768,22 0,00 0 500 1101 11 768,22 17,00 130,60 0,00 0,00 0,00 0 00 768,22 5,00 38,41 0,00 0,0 |
| C170 2 76012942 1,0000 2 508,54 0,00 0 500 1101 11 508,54 17,00 86,45 0,00 0,00 0,00 0 00 508,54 5,00 25,43 0,00 0,000 0, |
| C170 3 76012942 1,0000 2 768,22 0,00 0 500 1101 11 768,22 17,00 130,60 0,00 0,00 0,00 0 00 768,22 5,00 38,41 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 999,77 0,00 0 500 1101 11 999,77 17,00 169,96 0,00 0,00 0,00 0 00 999,77 5,00 49,99 0,00 0,000 0 |
| C170 5 76012942 1,0000 2 999,77 0,00 0 500 1101 11 999,77 17,00 169,96 0,00 0,00 0,00 0 00 999,77 5,00 49,99 0,00 0,000 |
| C190 500 1101 17,00 4246,75 4044,52 687,57 0,00 0,00 202,23 |
| C100 0 1 FOR000001132 55 00 0 25797 42170142566752000830550000000257971234496607 09012017 09012017 1263,35 2 0,00 0,00 1203,18 0 0,00 0,00 1203,18 204,54 0,00 0,00 60,17 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 508,54 0,00 0 500 1101 11 508,54 17,00 86,45 0,00 0,00 0,00 0 00 508,54 5,00 25,43 0,00 0,0000 0,000 0,000 0,00 0,00 |

| C170 2 76012942 1,0000 2 73,58 0,00 0 500 1101 11 73,58 17,00 12,51 0,00 0,00 0,00 0 00 73,58 5,00 3,68 0,00 0,0000 0,000 |
|--|
| C170 3 76012942 1,0000 2 49,77 0,00 0 500 1101 11 49,77 17,00 8,46 0,00 0,00 0,00 0,00 0,00 2,49 0,00 0,000 0, |
| C170 4 76012942 1,0000 2 49,77 0,00 0 500 1101 11 49,77 17,00 8,46 0,00 0,00 0,00 0 00 49,77 5,00 2,49 0,00 0,0000 0,00 |
| C170 5 76012942 1,0000 2 521,52 0,00 0 500 1101 11 521,52 17,00 88,66 0,00 0,00 0,00 0 00 521,52 5,00 26,08 0,00 0,000 |
| C190 500 1101 17,00 1263,35 1203,18 204,54 0,00 0,00 60,17 |
| C100 0 1 FOR000001132 55 00 0 25798 42170142566752000830550000000257981855425529 09012017 09012017 820,27 2 0,00 0,00 781,20 0 0,00 0,00 781,20 132,80 0,00 0,00 39,07 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 134,17 0,00 0 500 1101 11 134,17 17,00 22,81 0,00 0,00 0,00 0 00 134,17 5,00 6,71 0,00 0,0000 0, |
| $\textbf{C170} [2] \textbf{76012942} [1,0000] \textbf{2} [28,13] \textbf{0},00] \textbf{0} [500] \textbf{1101} [11] \textbf{2}8,13] \textbf{17},00] \textbf{4},\textbf{78} [0,00] \textbf{0},00] \textbf{0},00] \textbf{0},00] \textbf{0},00] \textbf{0},000] \textbf$ |
| $\textbf{C170} \\ \textbf{[3]76012942} \\ \textbf{[1,0000]2} \\ \textbf{[618,90]0,00} \\ \textbf{[0]500} \\ \textbf{[1101]11} \\ \textbf{[618,90]17,00} \\ \textbf{[105,21]0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,00} \\ \textbf{[0,00]0,0000]0,0000} \\ [0,000]0,0000]0,0000]0,000$ 0,000]0,000]0,000]0,000]0,0000,000]0,000]0,000]0,0000,000]0,000]0,000]0,0000,000]0,000]0,0000,000]0,000]0,0000,000]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] |
| C190 500 1101 17,00 820,27 781,20 132,80 0,00 0,00 0,00 39,07 |
| C100 0 1 FOR000001132 55 00 0 25829 42170142566752000830550000000258291365735856 10012017 10012017 320,38 2 0,00 0,00 305,12 0 0,00 0,00 305,12 51,87 0,00 0,00 15,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 305,12 0,00 0 500 1101 11 305,12 17,00 51,87 0,00 0,00 0,00 0,00 0 305,12 5,00 15,26 0,00 0,000 |
| C190 500 1101 17,00 320,38 305,12 51,87 0,00 0,00 0,00 15,26 |
| C100 0 1 FOR000001132 55 00 0 25838 42170142566752000830550000000258381064706813 11012017 11012017 1929,11 2 0,00 0,00 1837,24 0 0,00 0,00 1837,24 312,33 0,00 0,00 91,87 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 363,55 0,00 0 500 1101 111 363,55 17,00 61,80 0,00 0,00 0,00 0,00 0,00 18,18 0,00 0,000 |
| C170 2 76012942 1,0000 2 101,71 0,00 0 500 1101 11 101,71 17,00 17,29 0,00 0,00 0,00 0 101 11 5,00 5,09 0,00 0,000 0 |
| C170 3 76012942 1,0000 2 205,58 0,00 0 500 1101 11 205,58 17,00 34,95 0,00 0,00 0,00 0 00 205,58 5,00 10,28 0,00 0,000 0, |
| C170 4 76012942 1,0000 2 541,00 0,00 0 500 1101 11 541,00 17,00 91,97 0,00 0,00 0,00 0 541,00 5,00 27,05 0,00 0,000 |
| C170 5 76012942 1,0000 2 625,40 0,00 0 500 1101 11 625,40 17,00 106,32 0,00 0,00 0,00 0 00 625,40 5,00 31,27 0,00 0,0000 0,00 |
| C190 500 1101 17,00 1929,11 1837,24 312,33 0,00 0,00 91,87 |
| C100 0 1 FOR000001132 55 00 0 25839 42170142566752000830550000000258391833007613 11012017 11012017 2551,68 2 0,00 0,00 2430,17 0 0,00 0,00 2430,17 413,13 0,00 0,00 121,51 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 655,69 0,00 0 500 1101 11 655,69 17,00 111,47 0,00 0,00 0,00 0 00 655,69 5,00 32,78 0,00 0,0000 0,000 |
| C170 2 76012942 1,0000 2 326,76 0,00 0 500 1101 11 326,76 17,00 55,55 0,00 0,00 0,00 0 00 326,76 5,00 16,34 0,00 0,000 0, |
| $\textbf{C170} \\ \textbf{[3176012942]} \\ \textbf{[1,0000]} \\ \textbf{[2]359,22]} \\ \textbf{[0,00]} \\ \textbf{[0]500]} \\ \textbf{[1101]} \\ \textbf{[11]359,22]} \\ \textbf{[17,00]} \\ \textbf{[0,00]} \\$ |
| C170 4 76012942 1,0000 2 376,54 0,00 0 500 1101 11 376,54 17,00 64,01 0,00 0,00 0,00 0 00 376,54 5,00 18,83 0,00 0,000 0, |
| |

| C170 5 76012942 1,0000 2 711,96 0,00 0 500 1101 11 711,96 17,00 121,03 0,00 0,00 0,00 0 00 711,96 5,00 35,60 0,00 0,000 0 |
|--|
| C190 500 1101 17,00 2551,68 2430,17 413,13 0,00 0,00 0,00 121,51 |
| C100 0 1 FOR000001132 55 00 0 25840 42170142566752000830550000000258401245266082 11012017 11012017 4076,34 2 0,00 0,00 3882,22 0 0,00 0,00 3882,22 659,97 0,00 0,00 194,12 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 787,70 0,00 0 500 1101 11 787,70 17,00 133,91 0,00 0,00 0,00 0,00 0,00 39,39 0,00 0,0 |
| C170 2 76012942 1,0000 2 939,18 0,00 0 500 1101 11 939,18 17,00 159,66 0,00 0,00 0,00 0 00 939,18 5,00 46,96 0,00 0,000 0 |
| C170 3 76012942 1,0000 2 683,82 0,00 0 500 1101 11 683,82 17,00 116,25 0,00 0,00 0,00 0 00 683,82 5,00 34,19 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 690,32 0,00 0 500 1101 11 690,32 17,00 117,35 0,00 0,00 0,00 0 00 690,32 5,00 34,52 0,00 0,0000 0,000 |
| C170 5 76012942 1,0000 2 781,20 0,00 0 500 1101 11 781,20 17,00 132,80 0,00 0,00 0,00 0 00 781,20 5,00 39,06 0,00 0,000 |
| C190 500 1101 17,00 4076,34 3882,22 659,97 0,00 0,00 0,00 194,12 |
| C100 0 1 FOR000001132 55 00 0 25841 42170142566752000830550000000258411652537554 11012017 1012017 1005,83 2 0,00 0,00 957,92 0 0,00 0,00 957,92 162,84 0,00 0,00 47,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $\textbf{C170} \\ 176012942 \\ 1,0000 2 30,30 0,00 0 500 1101 11 30,30 17,00 5,15 0,00 0,00 0,00 0 00 30,30 5,00 1,52 0,00 0,00$ |
| C170 2 76012942 1,0000 2 88,72 0,00 0 500 1101 11 88,72 17,00 15,08 0,00 0,00 0,00 0 00 88,72 5,00 4,44 0,00 0,0000 0,000 |
| C170 3 76012942 1,0000 2 99,54 0,00 0 500 1101 11 99,54 17,00 16,92 0,00 0,00 0,00 0 00 99,54 5,00 4,98 0,00 0,000 |
| C170[4]6004001 LCVBEND[1,0000]2[1,44]0,00[0]500[1101]11[1,44]17,00[0,24]0,00[0,00]0,00[0]00[1,44]5,00[0,07][0,00[0,000]0,000[0,000]0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000]0,000[0,000 |
| C170 5 76012942 1,0000 2 737,92 0,00 0 500 1101 11 737,92 17,00 125,45 0,00 0,00 0,00 0 00 737,92 5,00 36,90 0,00 0,000 0 |
| C190 500 1101 17,00 1005,83 957,92 162,84 0,00 0,00 47,91 |
| C100 0 1 FOR000001132 55 00 0 25842 42170142566752000830550000000258421429438476 11012017 11012017 95,26 2 0,00 0,00 90,73 0 0,00 0,00 90,73 15,42 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 6004001LCVBEND 1,0000 2 6,26 0,00 0 500 1101 11 6,26 17,00 1,06 0,00 0,00 0,00 0 00 6,26 5,00 0,31 0,00 0,0000 0,000 |
| C170 [2 6004001 LCVBEND] [1,0000 2 12,53 0,00 0 500 1101 11 12,53 17,00 2,13 0,00 0,00 0 00 12,53 5,00 0,63 0,00 0,0000 0, |
| $\textbf{C170} \\ [3] 6004001 \\ \textbf{LCVBEND} \\ [1],0000 \\ [2] 14,09 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],00 \\ [0],000 $ |
| $\textbf{C170} 4 6004001 \\ \textbf{LCVBEND} 11,0000 2 51,59 0,00 0 500 1101 11 51,59 17,00 8,77 0,00 0,00 0 00 51,59 5,00 2,58 0,00 0,000 0$ |
| C170 5 6004001LCVBEND 1,0000 2 6,26 0,00 0 500 1101 11 6,26 17,00 1,06 0,00 0,00 0,00 0 00 6,26 5,00 0,31 0,00 0,0000 0,000 |
| C190 500 1101 17,00 95,26 90,73 15,42 0,00 0,00 0,00 4,53 |
| C100 0 1 FOR000001132 55 00 0 25843 42170142566752000830550000000258431638527541 11012017 11012017 136,33 2 0,00 0,00 129,83 0 0,00 0,00 129,83 22,08 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 1 76012942 1,0000 2 6,88 0,00 0 500 1101 11 6,88 17,00 1,17 0,00 0,00 0,00 0 00 6,88 5,00 0,34 0,00 0,000 0, |

| C170 [2 6004001 LCVBEND] [2,0000] 2 12,52 0,00 0 500 1101 11 12,52 17,00 2,13 0,00 0,00 0 00 12,52 5,00 0,63 0,00 0,000 0, |
|--|
| $\textbf{C170} \\ \textbf{[36004001LCVBEND]} \\ [2,0000]2]1,56[0,00]0[500]1101[11]1,56[17,00]0,27[0,00]0,00]0,00]0[0]0[11,56[5,00]0,08[]0,00]0,000[0,000]0,000[0,000[0,000]0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000[0,000]0,000[0,$ |
| C170 4 76012942 1,0000 2 96,34 0,00 0 500 1101 11 96,34 17,00 16,38 0,00 0,00 0,00 0 00 96,34 5,00 4,82 0,00 0,000 |
| C170 5 6004001LCVBEND 1,0000 2 12,53 0,00 0 500 1101 11 12,53 17,00 2,13 0,00 0,00 0,00 0 00 12,53 5,00 0,63 0,00 0,000 |
| C190 500 1101 17,00 136,33 129,83 22,08 0,00 0,00 0,00 6,50 |
| C100 0 1 FOR000001132 55 00 0 25844 42170142566752000830550000000258441541830158 11012017 11012017 929,39 2 0,00 0,00 885,12 0 0,00 0,00 885,12 150,47 0,00 0,00 44,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 61,93 0,00 0 500 1101 11 61,93 17,00 10,53 0,00 0,00 0,00 0,00 0,00 3,10 0,000 |
| C170 2 76012942 1,0000 2 24,90 0,00 0 500 1101 11 24,90 17,00 4,23 0,00 0,00 0,00 0,00 0,00 1,25 0,00 0,000 |
| $\textbf{C170} [3] \textbf{76012942} [1,0000] \textbf{2} [451,91] \textbf{0},00] \textbf{0} [500] \textbf{1101} [11] \textbf{451},91 [17,00] \textbf{76},82] \textbf{0},00] \textbf{0},00] \textbf{0},00] \textbf{0},00] \textbf{0},00] \textbf{0},000] \textbf$ |
| C170 4 76012942 1,0000 2 32,11 0,000 0 500 1101 11 32,11 17,00 5,46 0,00 0,00 0,00 0,00 0 0,00 1,61 0,00 0,00 |
| C170 5 76012942 1,0000 2 314,27 0,00 0 500 1101 11 314,27 17,00 53,43 0,00 0,00 0,00 0 00 314,27 5,00 15,71 0,00 0,0000 0,000 |
| C190 500 1101 17,00 929,39 885,12 150,47 0,00 0,00 0,00 44,27 |
| C100 0 1 FOR000001132 55 00 0 25845 42170142566752000830550000000258451711109486 11012017 11012017 646,30 2 0,00 0,00 615,52 0 0,00 0,00 615,52 104,65 0,00 0,00 30,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 183,94 0,00 0 500 1101 111 183,94 17,00 31,27 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170[2]76012942[11,0000]2[11,62]0,00]0[500]1101[11]11,62[17,00]1,98[0,00]0,00]0,00]0[11,62]5,00]0,58[[0,00]0,0000,000]0,000]0,000]0,000]0,000]0,0000,000]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 |
| C170 3 76012942 1,0000 2 186,10 0,00 0 500 1101 11 186,10 17,00 31,64 0,00 0,00 0,00 0 00 186,10 5,00 9,31 0,00 0,0000 0, |
| C170[4]76012942[1,0000]2[6,64]0,00]0[500]1101[11]6,64[17,00]1,13[0,00]0,00]0,00]0[0,00][6,64]5,00]0,33[0,00]0,0000]0,0000,000]0,000]0,000]0,000]0,000]0,0000,000]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[0,000[0,000]0,000[0,000[0,000[0,000[0,000[0,000[0,000[0,00 |
| C170 5 76012942 1,0000 2 227,22 0,00 0 500 1101 11 227,22 17,00 38,63 0,00 0,00 0,00 0 00 227,22 5,00 11,36 0,00 0,000 |
| C190 500 1101 17,00 646,30 615,52 104,65 0,00 0,00 0,00 30,78 |
| C100 0 1 FOR000001132 55 00 0 25846 42170142566752000830550000000258461378902323 11012017 11012017 1133,83 2 0,00 0,00 1079,84 0 0,00 0,00 1079,84 183,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 244,53 0,00 0 500 1101 11 244,53 17,00 41,57 0,00 0,00 0,00 0 00 244,53 5,00 12,23 0,00 0,000 0, |
| C170 2 76012942 1,0000 2 166,63 0,00 0 500 1101 11 166,63 17,00 28,33 0,00 0,00 0,00 0 00 166,63 5,00 8,33 0,00 0,0 |
| C170 3 76012942 1,0000 2 188,27 0,00 0 500 1101 11 188,27 17,00 32,01 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 4 76012942 1,0000 2 203,42 0,00 0 500 1101 11 203,42 17,00 34,58 0,00 0,00 0,00 0 00 203,42 5,00 10,17 0,00 0,000 |
| C170 5 76012942 1,0000 2 276,99 0,00 0 500 1101 11 276,99 17,00 47,09 0,00 0,00 0,00 0 00 276,99 5,00 13,85 0,00 0,000 |

| C190 500 1101 17,00 1133,83 1079,84 183,58 0,00 0,00 0,00 53,99 |
|---|
| C100 0 1 FOR000001132 55 00 0 25847 42170142566752000830550000000258471505151485 11012017 11012017 851,76 2 0,00 0,00 811,19 0 0,00 0,00 811,19 137,90 0,00 0,00 40,57 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 231,55 0,00 0 500 1101 11 231,55 17,00 39,36 0,00 0,00 0,00 0 00 231,55 5,00 11,58 0,00 0,000 0 |
| C170 2 76012942 1,0000 2 3,13 0,00 0 500 1101 11 3,13 17,00 0,53 0,00 0,00 0,00 0 00 3,13 5,00 0,16 0,00 0,0000 0, |
| C170 3 76012942 1,0000 2 37,58 0,00 0 500 1101 11 37,58 17,00 6,39 0,00 0,00 0,00 0 00 37,58 5,00 1,88 0,00 0,000 |
| C170 4 76012942 4,0000 2 56,36 0,00 0 500 1101 11 56,36 17,00 9,58 0,00 0,00 0,00 0 00 56,36 5,00 2,82 0,00 0,000 |
| C170 5 76012942 1,0000 2 482,57 0,00 0 500 1101 11 482,57 17,00 82,04 0,00 0,00 0,00 0 00 482,57 5,00 24,13 0,00 0,000 0 |
| C190 500 1101 17,00 851,76 811,19 137,90 0,00 0,00 0,00 40,57 |
| $ \texttt{C}100 0 1 \texttt{FOR}000001132 55 00 0 25848 42170142566752000830550000000258481199675165} 11012017 11012017 238,74 2 0,00 0,00 227,36 0 0,00 0,00 227,36 38,65 0,00 0,00 11,38 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 76012942 1,0000 2 71,41 0,00 0 500 1101 11 71,41 17,00 12,14 0,00 0,00 0,00 0 00 71,41 5,00 3,57 0,00 0,000 |
| C170 2 76012942 1,0000 2 71,41 0,00 0 500 1101 11 71,41 17,00 12,14 0,00 0,00 0,00 0 00 71,41 5,00 3,57 0,00 0,000 |
| C170 3 76012942 1,0000 2 36,70 0,00 0 500 1101 11 36,70 17,00 6,24 0,00 0,00 0,00 0 00 36,70 5,00 1,84 0,00 0,0000 0,000 |
| C170 4 76012942 1,0000 2 22,94 0,00 0 500 1101 11 22,94 17,00 3,90 0,00 0,00 0,00 0 00 22,94 5,00 1,15 0,00 0,000 |
| C170 5 76012942 1,0000 2 24,90 0,00 0 500 1101 11 24,90 17,00 4,23 0,00 0,00 0,00 0 00 24,90 5,00 1,25 0,00 0,000 |
| C190 500 1101 17,00 238,74 227,36 38,65 0,00 0,00 0,00 11,38 |
| C100 0 1 FOR000001132 55 00 0 25849 42170142566752000830550000000258491337754755 11012017 11012017 289,70 2 0,00 0,00 275,90 0 0,00 0,00 275,90 46,90 0,00 0,00 13,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 97,38 0,00 0 500 1101 11 97,38 17,00 16,55 0,00 0,00 0,00 0 00 97,38 5,00 4,87 0,00 0,0000 0,00 |
| C170 2 76012942 1,0000 2 75,74 0,00 0 500 1101 11 75,74 17,00 12,88 0,00 0,00 0,00 0 00 75,74 5,00 3,79 0,00 0,000 |
| C170 3 76012942 1,0000 2 45,44 0,00 0 500 1101 11 45,44 17,00 7,72 0,00 0,00 0,00 0 00 45,44 5,00 2,27 0,00 0,000 |
| C170 4 76012942 1,0000 2 3,24 0,00 0 500 1101 11 3,24 17,00 0,55 0,00 0,00 0,00 0 00 3,24 5,00 0,16 0,00 0,0000 0, |
| C170 5 76012942 1,0000 2 54,10 0,00 0 500 1101 11 54,10 17,00 9,20 0,00 0,00 0,00 0 00 54,10 5,00 2,71 0,00 0,0000 0,000 |
| C190 500 1101 17,00 289,70 275,90 46,90 0,00 0,00 0,00 13,80 |
| C100 0 1 FOR000001132 55 00 0 25850 42170142566752000830550000000258501232706816 11012017 11012017 69,23 2 0,00 0,00 65,94 0 0,00 0,00 65,94 11,21 0,00 0,00 3,29 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 6,88 0,00 0 500 1101 11 6,88 17,00 1,17 0,00 0,00 0,00 0 00 6,88 5,00 0,34 0,00 0,0000 0, |
| C170 2 76012942 1,0000 2 6,88 0,00 0 500 1101 11 6,88 17,00 1,17 0,00 0,00 0,00 0 00 6,88 5,00 0,34 0,00 0,0000 0, |
| |

| C170 3 76012942 1,0000 2 4,58 0,00 0 500 1101 11 4,58 17,00 0,78 0,00 0,00 0,00 0 00 4,58 5,00 0,23 0,00 0,0000 0,000 |
|---|
| C170 4 76012942 1,0000 2 6,88 0,00 0 500 1101 11 6,88 17,00 1,17 0,00 0,00 0,00 0 00 6,88 5,00 0,34 0,00 0,0000 0,000 |
| C170 5 76012942 2,0000 2 40,72 0,00 0 500 1101 11 40,72 17,00 6,92 0,00 0,00 0,00 0 00 40,72 5,00 2,04 0,00 0,000 |
| C190 500 1101 17,00 69,23 65,94 11,21 0,00 0,00 0,00 3,29 |
| C100 0 1 FOR000001132 55 00 0 25851 42170142566752000830550000000258511401168570 11012017 11012017 102,72 2 0,00 0,00 97,82 0 0,00 0,00 97,82 16,63 0,00 0,00 4,90 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 31,32 0,00 0 500 1101 11 31,32 17,00 5,32 0,00 0,00 0,00 0 00 31,32 5,00 1,57 0,00 0,000 |
| C170 2 76012942 1,0000 2 52,76 0,00 0 500 1101 11 52,76 17,00 8,97 0,00 0,00 0,00 0 00 52,76 5,00 2,64 0,00 0,000 |
| C170 3 76012942 1,0000 2 4,58 0,00 0 500 1101 11 4,58 17,00 0,78 0,00 0,00 0,00 0 00 4,58 5,00 0,23 0,00 0,000 |
| C170 4 76012942 1,0000 2 4,58 0,00 0 500 1101 11 4,58 17,00 0,78 0,00 0,00 0,00 0 00 4,58 5,00 0,23 0,00 0,0 |
| C170 5 76012942 1,0000 2 4,58 0,00 0 500 1101 11 4,58 17,00 0,78 0,00 0,00 0,00 0 00 4,58 5,00 0,23 0,00 0,0 |
| C190 500 1101 17,00 102,72 97,82 16,63 0,00 0,00 4,90 |
| C100 0 1 FOR000001132 55 00 0 25852 42170142566752000830550000000258521046002701 11012017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 31017 |
| C170 1 76012942 1,0000 2 158,17 0,00 0 500 1101 11 158,17 17,00 26,89 0,00 0,00 0,00 0 00 158,17 5,00 7,91 0,00 0,0000 0,000 0 |
| C170 2 76012942 4,0000 2 29,72 0,00 0 500 1101 11 29,72 17,00 5,05 0,00 0,00 0,00 0 00 29,72 5,00 1,49 0,00 0,000 |
| C170 3 76012942 1,0000 2 98,66 0,00 0 500 1101 11 98,66 17,00 16,77 0,00 0,00 0 00 98,66 5,00 4,93 0,00 0,00 |
| C170 4 76012942 4,0000 2 46,96 0,00 0 500 1101 11 46,96 17,00 7,98 0,00 0,00 0,00 0 00 46,96 5,00 2,35 0,00 0,000 |
| C170 5 76012942 1,0000 2 4,33 0,00 0 500 1101 11 4,33 17,00 0,74 0,00 0,00 0,00 0 00 4,33 5,00 0,22 0,00 0,0 |
| C190 500 1101 17,00 354,74 337,84 57,43 0,00 0,00 0,00 16,90 |
| C100 0 1 FOR000001132 55 00 0 25853 42170142566752000830550000000258531027680934 11012017 11012017 115,48 2 0,00 0,00 109,99 0 0,00 0,00 109,99 18,70 0,00 0,00 5,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 14,09 0,00 0 500 1101 11 14,09 17,00 2,40 0,00 0,00 0,00 0 00 14,09 5,00 0,70 0,00 0,000 |
| C170 2 76012942 2,0000 2 51,68 0,00 0 500 1101 11 51,68 17,00 8,79 0,00 0,00 0,00 0 00 51,68 5,00 2,58 0,00 0,000 |
| C170 3 76012942 1,0000 2 18,79 0,00 0 500 1101 11 18,79 17,00 3,19 0,00 0,00 0,00 0 00 18,79 5,00 0,94 0,00 0,000 |
| C170 4 76012942 2,0000 2 6,64 0,00 0 500 1101 11 6,64 17,00 1,13 0,00 0,00 0,00 0 00 6,64 5,00 0,33 0,00 0,0 |
| C170 5 76012942 1,0000 2 18,79 0,00 0 500 1101 11 18,79 17,00 3,19 0,00 0,00 0,00 0 00 18,79 5,00 0,94 0,00 0,000 |
| C190 500 1101 17,00 115,48 109,99 18,70 0,00 0,00 0,00 5,49 |

| C100 0 1 FOR000001132 55 00 0 25854 42170142566752000830550000000258541954049410 11012017 11012017 120,33 2 0,00 0,00 0,00 0,00 0,00 0,00 0, |
|---|
| C170 1 76012942 1,0000 2 6,64 0,00 0 500 1101 11 6,64 17,00 1,13 0,00 0,00 0,00 0 00 6,64 5,00 0,33 0,00 0,0 |
| C170 2 76012942 1,0000 2 32,11 0,00 0 500 1101 11 32,11 17,00 5,46 0,00 0,00 0,00 0 00 32,11 5,00 1,61 0,00 0,000 |
| C170 3 76012942 1,0000 2 52,76 0,00 0 500 1101 11 52,76 17,00 8,97 0,00 0,00 0,00 0 00 52,76 5,00 2,64 0,00 0,000 |
| C170 4 76012942 1,0000 2 11,47 0,00 0 500 1101 11 11,47 17,00 1,95 0,00 0,00 0,00 0 00 11,47 5,00 0,57 0,00 0,000 |
| C170 5 76012942 1,0000 2 11,62 0,00 0 500 1101 11 11,62 17,00 1,98 0,00 0,00 0,00 0 00 11,62 5,00 0,58 0,00 0,000 |
| C190 500 1101 17,00 120,33 114,60 19,49 0,00 0,00 5,73 |
| C100 0 1 FOR000001132 55 00 0 25855 42170142566752000830550000000258551479487860 11012017 11012017 583,76 2 0,00 0,00 555,94 0 0,00 0,00 555,94 94,52 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 88,72 0,00 0 500 1101 11 88,72 17,00 15,08 0,00 0,00 0,00 0 00 88,72 5,00 4,44 0,00 0,0000 0,000 0 |
| C170 2 76012942 1,0000 2 138,50 0,00 0 500 1101 11 138,50 17,00 23,55 0,00 0,00 0,00 0 00 138,50 5,00 6,93 0,00 0,000 |
| C170 3 76012942 1,0000 2 54,10 0,00 0 500 1101 11 54,10 17,00 9,20 0,00 0,00 0,00 0 00 54,10 5,00 2,71 0,00 0,0000 0, |
| C170 4 76012942 1,0000 2 138,50 0,00 0 500 1101 11 138,50 17,00 23,55 0,00 0,00 0,00 0 00 138,50 5,00 6,93 0,00 0,000 |
| C170 5 76012942 2,0000 2 136,12 0,00 0 500 1101 11 136,12 17,00 23,14 0,00 0,00 0,00 0 00 136,12 5,00 6,81 0,00 0,000 0, |
| C190 500 1101 17,00 583,76 555,94 94,52 0,00 0,00 0,00 27,82 |
| C100 0 1 FOR000001132 55 00 0 25856 42170142566752000830550000000258561012144189 11012017 11012017 752,08 2 0,00 0,00 716,28 0 0,00 0,00 716,28 121,77 0,00 0,00 35,80 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 103,87 0,00 0 500 1101 11 103,87 17,00 17,66 0,00 0,00 0,00 0 00 103,87 5,00 5,19 0,00 0,000 |
| C170 2 76012942 1,0000 2 114,69 0,00 0 500 1101 11 114,69 17,00 19,50 0,00 0,00 0,00 0 00 114,69 5,00 5,73 0,00 0,000 0, |
| C170 3 76012942 1,0000 2 264,01 0,00 0 500 1101 11 264,01 17,00 44,88 0,00 0,00 0,00 0 00 264,01 5,00 13,20 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 45,44 0,00 0 500 1101 11 45,44 17,00 7,72 0,00 0,00 0,00 0 00 45,44 5,00 2,27 0,00 0,0000 0, |
| C170 5 76012942 1,0000 2 188,27 0,00 0 500 1101 11 188,27 17,00 32,01 0,00 0,00 0,00 0 00 188,27 5,00 9,41 0,00 0,0000 0,00 |
| C190 500 1101 17,00 752,08 716,28 121,77 0,00 0,00 35,80 |
| C100 0 1 FOR000001132 55 00 0 25857 42170142566752000830550000000258571315177129 11012017 11012017 224,93 2 0,00 0,00 214,22 0 0,00 0,00 214,22 36,41 0,00 0,00 10,71 0,00 0,00 0,00 0,00 0, |
| C170 1 76012942 1,0000 2 108,20 0,00 0 500 1101 11 108,20 17,00 18,39 0,00 0,00 0,00 0 00 108,20 5,00 5,41 0,00 0,0000 0,00 |
| C170 2 76012942 2,0000 2 6,48 0,00 0 500 1101 11 6,48 17,00 1,10 0,00 0,00 0,00 0 00 6,48 5,00 0,32 0,00 0,0 |
| C170 3 76012942 1,0000 2 99,54 0,00 0 500 1101 11 99,54 17,00 16,92 0,00 0,00 0 00 99,54 5,00 4,98 0,00 0,0000 0,0 |
| |

| C190 500 1101 17,00 224,93 214,22 36,41 0,00 0,00 10,71 |
|---|
| C100 0 1 FOR000001132 55 00 0 25858 42170142566752000830550000000258581069799472 11012017 11012017 12,04 2 0,00 0,00 11,47 0 0,00 0,00 11,47 1,95 0,00 0,00 0,57 0,00 0,00 0,00 0,00 0,0 |
| C170 1 76012942 1,0000 2 11,47 0,00 0 500 1101 11 11,47 17,00 1,95 0,00 0,00 0,00 0 00 11,47 5,00 0,57 0,00 0,000 |
| C190 500 1101 17,00 12,04 11,47 1,95 0,00 0,00 0,57 |
| C100 0 1 FOR000001132 55 00 0 25915 42170142566752000830550000000259151992957237 13012017 13012017 1018,51 2 0,00 0,00 970,01 1 0,00 0,00 970,01 164,90 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 156,78 0,00 0 500 1101 11 156,78 17,00 26,65 0,00 0,00 0,00 0 00 156,78 5,00 7,84 0,00 0,0000 0,000 0 |
| C170 2 76012942 1,0000 2 813,23 0,00 0 500 1101 11 813,23 17,00 138,25 0,00 0,00 0,00 0 00 813,23 5,00 40,66 0,00 0,000 |
| C190 500 1101 17,00 1018,51 970,01 164,90 0,00 0,00 0,00 48,50 |
| C100 0 1 FOR000001132 55 00 0 25916 42170142566752000830550000000259161002609782 13012017 13012017 412,54 2 0,00 0,00 392,89 0 0,00 0,00 392,89 66,79 0,00 0,00 19,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 4,0000 2 37,56 0,00 0 500 1101 11 37,56 17,00 6,39 0,00 0,00 0,00 0 00 37,56 5,00 1,88 0,00 0,000 |
| C170 2 76012942 8,0000 2 92,32 0,00 0 500 1101 11 92,32 17,00 15,69 0,00 0,00 0,00 0 00 92,32 5,00 4,62 0,00 0,000 |
| C170 3 76012942 8,0000 2 92,32 0,00 0 500 1101 11 92,32 17,00 15,69 0,00 0,00 0,00 0 00 92,32 5,00 4,62 0,00 0,000 |
| C170 4 76012942 1,0000 2 170,69 0,00 0 500 1101 11 170,69 17,00 29,02 0,00 0,00 0 00 170,69 5,00 8,53 0,00 0,0000 0,000 |
| C190 500 1101 17,00 412,54 392,89 66,79 0,00 0,00 19,65 |
| C100 0 1 FOR000001132 55 00 0 25954 42170142566752000830550000000259541634245400 18012017 18012017 96,90 2 0,00 0,00 92,28 1 0,00 0,00 92,28 15,68 0,00 0,00 4,62 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 2,0000 2 6,96 0,00 0 500 1101 11 6,96 17,00 1,18 0,00 0,00 0,00 0 00 6,96 5,00 0,35 0,00 0,0 |
| C170 2 76012942 6,0000 2 85,32 0,00 0 500 1101 11 85,32 17,00 14,50 0,00 0,00 0,00 0 00 85,32 5,00 4,27 0,00 0,000 |
| C190 500 1101 17,00 96,90 92,28 15,68 0,00 0,00 0,00 4,62 |
| C100 0 1 FOR000001132 55 00 0 25955 42170142566752000830550000000259551349968790 18012017 18012017 712,41 2 0,00 0,00 678,49 1 0,00 0,00 678,49 115,34 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 678,49 0,00 0 500 1101 11 678,49 17,00 115,34 0,00 0,00 0,00 0 00 678,49 5,00 33,92 0,00 0,000 |
| C190 500 1101 17,00 712,41 678,49 115,34 0,00 0,00 0,00 33,92 |
| $ \texttt{C}100 0 1 \texttt{FOR}000001132 55 00 0 25961 42170142566752000830550000000259611690317777} 18012017 18012017 1037,11 2 0,00 0,00 987,72 0 0,00 0,00 987,72 167,92 0,00 0,00 49,39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170 1 6004001 LCVBEND 1,0000 2 6,97 0,00 0 500 1101 11 6,97 17,00 1,18 0,00 0,00 0 00 6,97 5,00 0,35 0,00 0,000 0 |
| C170 2 76012942 1,0000 2 15,68 0,00 0 500 1101 11 15,68 17,00 2,67 0,00 0,00 0,00 0 00 15,68 5,00 0,78 0,00 0,000 |
| C170 3 76012942 1,0000 2 19,16 0,00 0 500 1101 11 19,16 17,00 3,26 0,00 0,00 0,00 0 00 19,16 5,00 0,96 0,00 0,000 |
| |

| C170 4 76012942 1,0000 2 452,92 0,00 0 500 1101 11 452,92 17,00 77,00 0,00 0,00 0,00 0 00 452,92 5,00 22,65 0,00 0,000 0, |
|---|
| C170 5 76012942 1,0000 2 492,99 0,00 0 500 1101 11 492,99 17,00 83,81 0,00 0,00 0,00 0 00 492,99 5,00 24,65 0,00 0,0000 0,000 |
| C190 500 1101 17,00 1037,11 987,72 167,92 0,00 0,00 49,39 |
| C100 0 1 FOR000001132 55 00 0 25962 42170142566752000830550000000259621075925415 18012017 18012017 7,32 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 2,0000 2 1,74 0,00 0 500 1101 11 1,74 17,00 0,30 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| $\textbf{C170} 2 6004001 \\ \textbf{LCVBEND} 1,0000 2 5,23 0,00 0 500 1101 11 5,23 17,00 0,89 0,00 0,00 0,00 0,00 0,00 0,00 0,00$ |
| C190 500 1101 17,00 7,32 6,97 1,19 0,00 0,00 0,00 0,35 |
| C100 0 1 FOR000001132 55 00 0 25972 42170142566752000830550000000259721618399707 19012017 19012017 1347,79 2 0,00 0,00 1283,61 0 0,00 0,00 1283,61 218,21 0,00 0,00 64,18 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 704,59 0,00 0 500 1101 11 704,59 17,00 119,78 0,00 0,00 0,00 0 00 704,59 5,00 35,23 0,00 0,000 0 |
| C170 2 76012942 1,0000 2 182,49 0,00 0 500 1101 11 182,49 17,00 31,02 0,00 0,00 0,00 0 00 182,49 5,00 9,12 0,00 0,0 |
| C170 3 76012942 1,0000 2 135,18 0,00 0 500 1101 11 135,18 17,00 22,98 0,00 0,00 0,00 0 00 135,18 5,00 6,76 0,00 0,0 |
| C170 4 76012942 1,0000 2 135,18 0,00 0 500 1101 11 135,18 17,00 22,98 0,00 0,00 0,00 0 00 135,18 5,00 6,76 0,00 0,0 |
| C170 5 76012942 1,0000 2 126,17 0,00 0 500 1101 11 126,17 17,00 21,45 0,00 0,00 0,00 0 00 126,17 5,00 6,31 0,00 0,0000 0,000 |
| C190 500 1101 17,00 1347,79 1283,61 218,21 0,00 0,00 0,00 64,18 |
| C100 0 1 FOR000001132 55 00 0 25973 42170142566752000830550000000259731918047420 19012017 19012017 1236,89 2 0,00 0,00 1177,99 0 0,00 0,00 1177,99 200,26 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C170 1 76012942 1,0000 2 603,47 0,00 0 500 1101 11 603,47 17,00 102,59 0,00 0,00 0,00 0 00 603,47 5,00 30,17 0,00 0,0000 0,000 |
| C170 2 76012942 1,0000 2 574,52 0,00 0 500 1101 11 574,52 17,00 97,67 0,00 0,00 0,00 0 574,52 5,00 28,73 0,00 0,000 |
| C190 500 1101 17,00 1236,89 1177,99 200,26 0,00 0,00 58,90 |
| C100 0 1 FOR000001132 55 00 0 25994 42170142566752000830550000000259941369263138 20012017 20012017 607,97 2 0,00 0,00 579,02 0 0,00 0,00 579,02 98,43 0,00 0,00 28,95 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 579,02 0,00 0 500 1101 11 579,02 17,00 98,43 0,00 0,00 0,00 0 579,02 5,00 28,95 0,00 0,000 |
| C190 500 1101 17,00 607,97 579,02 98,43 0,00 0,00 0,00 28,95 |
| C100 0 1 FOR000001132 55 00 0 25995 42170142566752000830550000000259951777802934 20012017 20012017 2144,99 2 0,00 0,00 2042,85 0 0,00 0,00 2042,85 347,29 0,00 0,00 102,14 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 283,55 0,00 0 500 1101 11 283,55 17,00 48,20 0,00 0,00 0,00 0 00 283,55 5,00 14,18 0,00 0,0000 0,0 |
| C170 2 76012942 1,0000 2 572,86 0,00 0 500 1101 11 572,86 17,00 97,39 0,00 0,00 0,00 0 572,86 5,00 28,64 0,00 0,000 |
| C170 3 76012942 1,0000 2 369,49 0,00 0 500 1101 11 369,49 17,00 62,81 0,00 0,00 0,00 0 00 369,49 5,00 18,47 0,00 0,0000 0,0 |
| |

| C170 4 76012942 1,0000 2 472,21 0,00 0 500 1101 11 472,21 17,00 80,28 0,00 0,00 0,00 0 00 472,21 5,00 23,61 0,00 0,000 0 |
|---|
| C170 5 76012942 1,0000 2 344,74 0,00 0 500 1101 11 344,74 17,00 58,61 0,00 0,00 0,00 0 00 344,74 5,00 17,24 0,00 0,000 0 |
| C190 500 1101 17,00 2144,99 2042,85 347,29 0,00 0,00 0,00 102,14 |
| C100 0 1 FOR000001132 55 00 0 25996 42170142566752000830550000000259961915272690 20012017 20012017 798,22 2 0,00 0,00 760,21 0 0,00 0,00 760,21 129,24 0,00 0,00 38,01 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 437,86 0,00 0 500 1101 11 437,86 17,00 74,44 0,00 0,00 0,00 0 00 437,86 5,00 21,89 0,00 0,000 0 |
| C170 2 76012942 1,0000 2 322,35 0,00 0 500 1101 11 322,35 17,00 54,80 0,00 0,00 0,00 0 00 322,35 5,00 16,12 0,00 0,000 0 |
| C190 500 1101 17,00 798,22 760,21 129,24 0,00 0,00 38,01 |
| $ \texttt{C}100 0 1 \\ \texttt{F}0R000001132 55 00 0 26018 42170142566752000830550000000260181342934728 23012017 23012017 1279,81 2 0,00 0,00 1218,87 0 0,00 0,00 1218,87 207,20 0,00 0,00 60,94 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C170 1 76012942 1,0000 2 333,44 0,00 0 500 1101 11 333,44 17,00 56,68 0,00 0,00 0,00 0 00 333,44 5,00 16,67 0,00 0,0000 0,000 |
| C170 2 76012942 1,0000 2 315,42 0,00 0 500 1101 11 315,42 17,00 53,62 0,00 0,00 0,00 0 00 315,42 5,00 15,77 0,00 0,0000 0,000 |
| C170 3 76012942 1,0000 2 241,07 0,00 0 500 1101 11 241,07 17,00 40,98 0,00 0,00 0,00 0 00 241,07 5,00 12,05 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 132,93 0,00 0 500 1101 11 132,93 17,00 22,60 0,00 0,00 0,00 0 00 132,93 5,00 6,65 0,00 0,000 0, |
| C170 5 76012942 1,0000 2 196,01 0,00 0 500 1101 11 196,01 17,00 33,32 0,00 0,00 0,00 0 00 196,01 5,00 9,80 0,00 0,000 0, |
| C190 500 1101 17,00 1279,81 1218,87 207,20 0,00 0,00 0,00 60,94 |
| $ \texttt{C}100 0 1 \texttt{FOR}000001132 55 00 0 26019 42170142566752000830550000000260191849824789} 23012017 23012017 1653, 59 2 0,00 0,00 1574,85 0 0,00 0,00 0,00 1574,85 267,73 0,00 0,00 78,74 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 76012942 1,0000 2 322,18 0,00 0 500 1101 11 322,18 17,00 54,77 0,00 0,00 0,00 0 00 322,18 5,00 16,11 0,00 0,0000 0,000 |
| C170 2 76012942 1,0000 2 446,09 0,00 0 500 1101 11 446,09 17,00 75,84 0,00 0,00 0,00 0 00 446,09 5,00 22,30 0,00 0,000 0 |
| C170 3 76012942 1,0000 2 364,99 0,00 0 500 1101 11 364,99 17,00 62,05 0,00 0,00 0,00 0 00 364,99 5,00 18,25 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 110,40 0,00 0 500 1101 11 110,40 17,00 18,77 0,00 0,00 0,00 0 00 110,40 5,00 5,52 0,00 0,000 0, |
| C170 5 76012942 1,0000 2 331,19 0,00 0 500 1101 11 331,19 17,00 56,30 0,00 0,00 0,00 0 00 331,19 5,00 16,56 0,00 0,000 0 |
| C190 500 1101 17,00 1653,59 1574,85 267,73 0,00 0,00 0,00 78,74 |
| C100 0 1 FOR000001132 55 00 0 26040 42170142566752000830550000000260401532626936 23012017 23012017 402,16 2 0,00 0,00 383,01 0 0,00 0,00 383,01 65,11 0,00 0,00 19,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 383,01 0,00 0 500 1101 11 383,01 17,00 65,11 0,00 0,00 0,00 0 00 383,01 5,00 19,15 0,00 0,0000 0,000 |
| C190 500 1101 17,00 402,16 383,01 65,11 0,00 0,00 0,00 19,15 |
| C100 0 1 FOR000001132 55 00 0 26047 42170142566752000830550000000260471142702531 24012017 1938,37 2 0,00 0,00 1846,06 0 0,00 0,00 1846,06 313,84 0,00 0,00 92,31 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| |

| C170 1 76012942 1,0000 2 481,15 0,00 0 500 1101 11 481,15 17,00 81,80 0,00 0,00 0,00 0 00 481,15 5,00 24,06 0,00 0,000 0, |
|--|
| C170 2 76012942 1,0000 2 574,11 0,00 0 500 1101 11 574,11 17,00 97,60 0,00 0,00 0,00 0 00 574,11 5,00 28,71 0,00 0,000 0, |
| C170 3 76012942 1,0000 2 342,46 0,00 0 500 1101 11 342,46 17,00 58,22 0,00 0,00 0,00 0 00 342,46 5,00 17,12 0,00 0,000 0, |
| C170 4 76012942 1,0000 2 378,50 0,00 0 500 1101 11 378,50 17,00 64,35 0,00 0,00 0,00 0 00 378,50 5,00 18,93 0,00 0,000 0, |
| C170 5 76012942 1,0000 2 69,84 0,00 0 500 1101 11 69,84 17,00 11,87 0,00 0,00 0,00 0 00 69,84 5,00 3,49 0,00 0,00 |
| C190 500 1101 17,00 1938,37 1846,06 313,84 0,00 0,00 0,00 92,31 |
| C100 0 1 FOR000001132 55 00 0 26048 42170142566752000830550000000260481022839804 24012017 24012017 2182,95 2 0,00 0,00 2079,00 0 0,00 2079,00 353,43 0,00 0,00 103,95 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 118,34 0,00 0 500 1101 11 118,34 17,00 20,12 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 2 76012942 1,0000 2 175,49 0,00 0 500 1101 11 175,49 17,00 29,83 0,00 0,00 0,00 0 00 175,49 5,00 8,77 0,00 0,0000 0, |
| C170 3 76012942 1,0000 2 154,17 0,00 0 500 1101 11 154,17 17,00 26,21 0,00 0,00 0,00 0 00 154,17 5,00 7,71 0,00 0,0000 0, |
| C170 4 76012942 1,0000 2 1079,72 0,00 0 500 1101 11 1079,72 17,00 183,55 0,00 0,00 0,00 0,00 0 1079,72 5,00 53,99 0,00 0,000 |
| C170 5 76012942 1,0000 2 551,28 0,00 0 500 1101 11 551,28 17,00 93,72 0,00 0,00 0,00 0 00 551,28 5,00 27,56 0,00 0,000 |
| C190 500 1101 17,00 2182,95 2079,00 353,43 0,00 0,00 103,95 |
| C100 0 1 FOR000001132 55 00 0 26049 42170142566752000830550000000260491141598441 24012017 24012017 924,93 2 0,00 0,00 880,88 0 0,00 0,00 880,88 149,75 0,00 0,00 44,05 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 136,12 0,00 0 500 1101 111 136,12 17,00 23,14 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 2 76012942 1,0000 2 182,56 0,00 0 500 1101 11 182,56 17,00 31,04 0,00 0,00 0,00 0 00 182,56 5,00 9,13 0,00 0,0000 0,000 0,000 0,00 0,000 |
| C170 3 76012942 1,0000 2 266,18 0,00 0 500 1101 11 266,18 17,00 45,25 0,00 0,00 0,00 0 00 266,18 5,00 13,31 0,00 0,0000 0,0 |
| C170 4 76012942 1,0000 2 105,77 0,00 0 500 1101 11 105,77 17,00 17,98 0,00 0,00 0,00 0 00 105,77 5,00 5,29 0,00 0,0 |
| C170[5[76012942][1,0000]2[190,25[0,00]0[500]1101[11]190,25[17,00]32,34[0,00]0,00]0,00]0[00][190,25[5,00]9,51[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 |
| C190 500 1101 17,00 924,93 880,88 149,75 0,00 0,00 0,00 44,05 |
| C100 0 1 FOR000001132 55 00 0 26050 42170142566752000830550000000260501716422965 24012017 24012017 1244,86 2 0,00 0,00 1185,59 0 0,00 0,00 1185,59 201,54 0,00 0,00 59,27 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 149,71 0,00 0 500 1101 11 149,71 17,00 25,45 0,00 0,00 0,00 0 00 149,71 5,00 7,49 0,00 0,0000 0, |
| C170 2 76012942 1,0000 2 130,67 0,00 0 500 1101 11 130,67 17,00 22,21 0,00 0,00 0,00 0 00 130,67 5,00 6,53 0,00 0,000 |
| C170 3 76012942 1,0000 2 260,85 0,00 0 500 1101 11 260,85 17,00 44,34 0,00 0,00 0,00 0 00 260,85 5,00 13,04 0,00 0,00 |
| C170 4 76012942 1,0000 2 216,29 0,00 0 500 1101 11 216,29 17,00 36,77 0,00 0,00 0,00 0 00 216,29 5,00 10,81 0,00 0,00 |
| |

| C170 5 76012942 1,0000 2 428,07 0,00 0 500 1101 11 428,07 17,00 72,77 0,00 0,00 0,00 0 00 428,07 5,00 21,40 0,00 0,000 |
|---|
| C190 500 1101 17,00 1244,86 1185,59 201,54 0,00 0,00 59,27 |
| C100 0 1 FOR000001132 55 00 0 26051 42170142566752000830550000000260511981485187 24012017 24012017 704,24 2 0,00 0,00 670,71 0 0,00 0,00 670,71 114,02 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1 ,0000 2 125,06 0,00 0 500 1101 11 125,06 17,00 21,26 0,00 0,00 0 ,00 0 ,00 0 ,00 0,0 |
| C170[2]76012942[1,0000]2[73,66[0,00]0[500]1101[11]73,66[17,00]12,52[0,00]0,00]0[0,00][0,00][0,00][73,66[5,00]3,68[]0,00]0,0000]0,000[0,000]0,000[0,0 |
| C170 [3] 76012942 [1,0000] 2 [131,05] 0,00] 0 [500] 1101 [11] 131,05] 17,00] 22,28] 0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,000] |
| C170[4]76012942[1,0000]2]109,90[0,00]0[500]1101[11]109,90[17,00]18,68[0,00]0,00]0[0,00][0,00][0,00]5,00]5,50[0,00]0,0000,000]0,000]0,000]0,000]0,000]0,0000,000]0,000]0,000]0,000]0,0000,000]0,000[0 |
| C170 5 76012942 1,0000 2 231,04 0,00 0 500 1101 11 231,04 17,00 39,28 0,00 0,00 0,00 0 00 231,04 5,00 11,55 0,00 0,000 |
| C190 500 1101 17,00 704,24 670,71 114,02 0,00 0,00 0,00 33,53 |
| C100 0 1 FOR0000001132 55 00 0 26052 42170142566752000830550000000260521933870278 24012017 24012017 2588,55 2 0,00 0,00 2465,29 0 0,00 0,00 2465,29 419,09 0,00 0,00 123,26 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1 ,0000 2 1012,85 0,00 0 500 1101 11 1012,85 17,00 172,18 0,00 0,00 0,00 0,00 0,00 1012,85 5,00 50,64 0,00 0,000 0 |
| C170[2]76012942[1,0000]2]326,02[0,00]0[500]1101[11]326,02[17,00]55,42[0,00]0,00]0,00]0[0]0[326,02]5,00[16,30][0,00]0,0000,000]0,000]0,000]0,000]0,0000,000]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]0,0 |
| C170 3 76012942 1,0000 2 595,32 0,00 0 500 1101 11 595,32 17,00 101,20 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170[4]76012942][1,0000]2[424,06]0,00]0[500]1101[11]424,06[17,00]72,09]0,00]0,00]0,00]0[0]0[424,06]5,00]21,20][0,00]0,0000,000]0,000]0,000]0,000]0,0000,000]0,000]0,000]0,000]0,0000,000]0,000[0,000]0,000 |
| C170 5 76012942 1,0000 2 107,04 0,00 0 500 1101 11 107,04 17,00 18,20 0,00 0,00 0,00 0 00 107,04 5,00 5,35 0,00 0,0000 0,000 |
| C190 500 1101 17,00 2588,55 2465,29 419,09 0,00 0,00 123,26 |
| C100 0 1 FOR0000001132 55 00 0 26053 42170142566752000830550000000260531402784971 24012017 24012017 1050,35 2 0,00 0,00 1000,34 0 0,00 0,00 1000,34 170,06 0,00 0,00 50,01 0,00 0,00 0,00 0,00 0,0 |
| C170 1 76012942 1,0000 2 146,45 0,00 0 500 1101 11 146,45 17,00 24,90 0,00 0,00 0,00 0 00 146,45 5,00 7,32 0,00 0,0000 0,000 |
| C170[2]76012942[1,0000]2[193,76]0,00]0[500]1101[11]193,76[17,00]32,94[0,00]0,00]0,00]0[00][193,76]5,00[9,69][0,00]0,0000,000]0,000]0,000]0,000]0,000]0,0000,000]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]0,00 |
| C170 3 76012942 1,0000 2 173,48 0,00 0 500 1101 11 173,48 17,00 29,49 0,00 0,00 0,00 0,00 0,00 8,67 0,000 |
| C170[4]76012942][1,0000]2[236,57]0,00]0[500]1101[11]236,57[17,00]40,22]0,00]0,00]0,00]0[00][236,57]5,00]11,83][0,00]0,0000,000]0,000]0,000]0,000]0,0000,000]0,000]0,000]0,000]0,0000,000]0,000[0,000]0,000 |
| C170 5 76012942 1,0000 2 250,08 0,00 0 500 1101 11 250,08 17,00 42,51 0,00 0,00 0,00 0 00 250,08 5,00 12,50 0,00 0,000 |
| C190 500 1101 17,00 1050,35 1000,34 170,06 0,00 0,00 50,01 |
| C100 0 1 FOR0000001132 55 00 0 26054 42170142566752000830550000000260541830945210 24012017 24012017 1189,13 2 0,00 0,00 1132,51 0 0,00 0,00 1132,51 192,52 0,00 0,00 56,62 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 121,66 0,00 0 500 1101 11 121,66 17,00 20,68 0,00 0,00 0,00 0,00 0 00 0,00 |

| C170 2 76012942 1,0000 2 358,63 0,00 0 500 1101 11 358,63 17,00 60,97 0,00 0,00 0,00 0 00 358,63 5,00 17,93 0,00 0,000 0,000 0,000 0,00 0,00 0, | |
|---|---------|
| C170 [3] 76012942 [1,0000] 2 [179,90] 0,00] 0 [500] 1101 [11] 179,90] 17,00] 30, 58 [0,00] 0,00] 0,00] 0,00] 0,00] 0,00] 0,000 | |
| C170 4 76012942 1,0000 2 366,43 0,00 0 500 1101 11 366,43 17,00 62,29 0,00 0,00 0,00 0 00 366,43 5,00 18,32 0,00 0,000 0, | |
| C170 5 76012942 1,0000 2 105,89 0,00 0 500 1101 11 105,89 17,00 18,00 0,00 0,00 0,00 0 00 105,89 5,00 5,29 0,00 0,0000 0,000 | |
| C190 500 1101 17,00 1189,13 1132,51 192,52 0,00 0,00 56,62 | |
| C100 0 1 FOR000001132 55 00 0 26055 42170142566752000830550000000260551443269243 24012017 24012017 2399, 20 2 0,00 0,00 2284,95 0 0,00 0,00 2284,95 388,43 0,00 0,00 114,25 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | 00 0,00 |
| C170 1 76012942 1,0000 2 561,63 0,00 0 500 1101 11 561,63 17,00 95,48 0,00 0,00 0,00 0,00 0,00 28,08 0,00 0,00 | |
| C170 2 76012942 1,0000 2 557,32 0,00 0 500 1101 11 557,32 17,00 94,74 0,00 0,00 0,00 0 00 557,32 5,00 27,87 0,00 0,000 0, | |
| C170 3 76012942 1,0000 2 425,79 0,00 0 500 1101 11 425,79 17,00 72,38 0,00 0,00 0,00 0 00 425,79 5,00 21,29 0,00 0,000 0, | |
| C170 4 76012942 1,0000 2 246,02 0,00 0 500 1101 11 246,02 17,00 41,82 0,00 0,00 0,00 0 00 246,02 5,00 12,30 0,00 0,000 0, | |
| C170 5 76012942 1,0000 2 494,19 0,00 0 500 1101 11 494,19 17,00 84,01 0,00 0,00 0,00 0 00 494,19 5,00 24,71 0,00 0,0000 0,000 | |
| C190 500 1101 17,00 2399,20 2284,95 388,43 0,00 0,00 114,25 | |
| C100 0 1 FOR000001132 55 00 0 26056 42170142566752000830550000000260561462899947 24012017 24012017 1797,57 2 0,00 0,00 1711,97 0 0,00 0,00 1711,97 291,03 0,00 0,00 85,60 0,00 0,00 0,00 0,00 0,00 0,00 0,00 | 0 0,00 |
| C170 1 76012942 1,0000 2 147,08 0,00 0 500 1101 11 147,08 17,00 25,00 0,00 0,00 0,00 0,00 0,00 0,000 | |
| C170 2 76012942 10,0000 2 446,90 0,00 0 500 1101 11 446,90 17,00 75,97 0,00 0,00 0,00 0 00 446,90 5,00 22,35 0,00 0,000 0 | |
| C170 3 76012942 1,0000 2 184,75 0,00 0 500 1101 11 184,75 17,00 31,41 0,00 0,00 0 00 184,75 5,00 9,24 0,00 0,0000 0,000 0 | |
| C170 4 76012942 1,0000 2 250,08 0,00 0 500 1101 11 250,08 17,00 42,51 0,00 0,00 0 00 250,08 5,00 12,50 0,00 0,000 0 | |
| C170[5]76012942[3,0000]2[683,16[0,00]0]500[1101]11[683,16]17,00]116,14[0,00]0,00]0,00]0[0]0[0]683,16[5,00]34,16[0,00]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000[0,000]0,000[0,000]0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,000]0,000[0,000[0,00 | |
| C190 500 1101 17,00 1797,57 1711,97 291,03 0,00 0,00 85,60 | |
| C100 0 1 FOR000001132 55 00 0 26057 42170142566752000830550000000260571628867893 24012017 24012017 1182,69 2 0,00 0,00 1126,37 0 0,00 0,00 1126,37 191,48 0,00 0,00 56,32 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | 0 0,00 |
| C170 1 76012942 6,0000 2 97,86 0,00 0 500 1101 11 97,86 17,00 16,64 0,00 0,00 0,00 0,00 0,00 4,89 0,00 0,000 | |
| C170 2 76012942 1,0000 2 431,71 0,00 0 500 1101 11 431,71 17,00 73,39 0,00 0,00 0,00 0 00 431,71 5,00 21,59 0,00 0,000 0, | |
| $\textbf{C170} \\ [17003 76012942 1,0000 2 242,22 0,00 0 500 1101 11 242,22 17,00 41,18 0,00 0,00 0 00 242,22 5,00 12,11 0,00 0,0000 0,000 $ | |
| | |
| C170 4 76012942 1,0000 2 147,91 0,00 0 500 1101 11 147,91 17,00 25,14 0,00 0,00 0,00 0 00 147,91 5,00 7,40 0,00 0,0000 0, | |

| C190 500 1101 17,00 1182,69 1126,37 191,48 0,00 0,00 56,32 |
|---|
| $ C100 0 1 FOR000001132 55 00 0 26058 42170142566752000830550000000260581437801364 24012017 24012017 1732,\\ 59 2 0,00 0,00 1650,07 0 0,00 0,00 1650,07 280,\\ 51 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
| C170 1 76012942 1,0000 2 282,16 0,00 0 500 1101 11 282,16 17,00 47,97 0,00 0,00 0,00 0 00 282,16 5,00 14,11 0,00 0,0000 0,000 |
| C170 2 76012942 1,0000 2 123,96 0,00 0 500 1101 11 123,96 17,00 21,07 0,00 0,00 0,00 0 00 123,96 5,00 6,20 0,00 0,000 0, |
| C170 3 76012942 1,0000 2 301,90 0,00 0 500 1101 11 301,90 17,00 51,32 0,00 0,00 0,00 0 00 301,90 5,00 15,10 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 703,92 0,00 0 500 1101 11 703,92 17,00 119,67 0,00 0,00 0,00 0 703,92 5,00 35,20 0,00 0,00 |
| C170 5 76012942 1,0000 2 238,13 0,00 0 500 1101 11 238,13 17,00 40,48 0,00 0,00 0,00 0 00 238,13 5,00 11,91 0,00 0,0000 0,000 |
| C190 500 1101 17,00 1732,59 1650,07 280,51 0,00 0,00 82,52 |
| C100 0 1 FOR000001132 55 00 0 26059 42170142566752000830550000000260591469120262 24012017 24012017 3111,82 2 0,00 0,00 2963,64 0 0,00 0,00 2963,64 503,82 0,00 0,00 148,18 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 595,86 0,00 0 500 1101 11 595,86 17,00 101,30 0,00 0,00 0,00 0 00 595,86 5,00 29,79 0,00 0,000 |
| C170 2 76012942 1,0000 2 243,90 0,00 0 500 1101 11 243,90 17,00 41,46 0,00 0,00 0,00 0 00 243,90 5,00 12,20 0,00 0,000 0 |
| C170 3 76012942 1,0000 2 145,47 0,00 0 500 1101 11 145,47 17,00 24,73 0,00 0,00 0,00 0 00 145,47 5,00 7,27 0,00 0,000 0, |
| C170 4 76012942 2,0000 2 1697,88 0,00 0 500 1101 11 1697,88 17,00 288,64 0,00 0,00 0,00 0 00 1697,88 5,00 84,89 0,00 0,0000 0, |
| C170 5 76012942 1,0000 2 280,53 0,00 0 500 1101 11 280,53 17,00 47,69 0,00 0,00 0,00 0 00 280,53 5,00 14,03 0,00 0,000 0 |
| C190 500 1101 17,00 3111,82 2963,64 503,82 0,00 0,00 0,00 148,18 |
| C100 0 1 FOR000001132 55 00 0 26073 42170142566752000830550000000260731951443106 24012017 24012017 633,31 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 1,0000 2 603,15 0,00 0 500 1101 11 603,15 17,00 102,54 0,00 0,00 0,00 0 00 603,15 5,00 30,16 0,00 0,000 |
| C190 500 1101 17,00 633,31 603,15 102,54 0,00 0,00 30,16 |
| C100 0 1 FOR000001132 55 00 0 26122 42170142566752000830550000000261221012705162 27012017 27012017 2106,87 2 0,00 0,00 2006,54 0 0,00 0,00 2006,54 341,11 0,00 0,00 100,33 0,00 0,00 0,00 0,0 |
| C170 1 76012942 1,0000 2 542,89 0,00 0 500 1101 11 542,89 17,00 92,29 0,00 0,00 0,00 0 00 542,89 5,00 27,14 0,00 0,0000 0,000 |
| C170 2 76012942 3,0000 2 683,40 0,00 0 500 1101 11 683,40 17,00 116,18 0,00 0,00 0,00 0 00 683,40 5,00 34,17 0,00 0,0000 0,000 |
| C170 3 76012942 15,0000 2 252,75 0,00 0 500 1101 11 252,75 17,00 42,97 0,00 0,00 0,00 0 00 252,75 5,00 12,64 0,00 0,0000 0,000 |
| C170 4 76012942 12,0000 2 42,36 0,00 0 500 1101 11 42,36 17,00 7,20 0,00 0,00 0 00 42,36 5,00 2,12 0,00 0,0000 0,0 |
| C170 5 76012942 1,0000 2 485,14 0,00 0 500 1101 11 485,14 17,00 82,47 0,00 0,00 0,00 0 00 485,14 5,00 24,26 0,00 0,000 0 |
| C190 500 1101 17,00 2106,87 2006,54 341,11 0,00 0,00 100,33 |
| |

| C100 0 1 FOR000001132 55 00 0 26123 42170142566752000830550000000261231069836980 27012017 27012017 739,37 2 0,00 0,00 704,16 0 0,00 0,00 704,16 119,72 0,00 0,00 35,21 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C170 1 6004001 LCVBEND 1,0000 2 27,87 0,00 0 500 1101 11 27,87 17,00 4,74 0,00 0,00 0 00 27,87 5,00 1,39 0,00 0,0000 0,0 |
| C170 2 76012942 1,0000 2 62,56 0,00 0 500 1101 11 62,56 17,00 10,64 0,00 0,00 0,00 0 00 62,56 5,00 3,13 0,00 0,0000 0,00 |
| C170 3 76012942 1,0000 2 62,56 0,00 0 500 1101 11 62,56 17,00 10,64 0,00 0,00 0,00 0 00 62,56 5,00 3,13 0,00 0,0000 0,00 |
| C170 4 76012942 1,0000 2 125,11 0,00 0 500 1101 11 125,11 17,00 21,27 0,00 0,00 0,00 0 00 125,11 5,00 6,26 0,00 0,000 0, |
| C170 5 76012942 2,0000 2 426,06 0,00 0 500 1101 11 426,06 17,00 72,43 0,00 0,00 0,00 0 00 426,06 5,00 21,30 0,00 0,000 0 |
| C190 500 1101 17,00 739,37 704,16 119,72 0,00 0,00 0,00 35,21 |
| C100 0 1 FOR000001132 55 00 0 26124 42170142566752000830550000000261241098807982 27012017 27012017 321,52 2 0,00 0,00 306,21 0 0,00 0,00 306,21 52,07 0,00 0,00 15,31 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 4,0000 2 8,16 0,00 0 500 1101 11 8,16 17,00 1,39 0,00 0,00 0,00 0 00 8,16 5,00 0,41 0,00 0,0000 0,000 |
| C170 2 76012942 4,0000 2 76,64 0,00 0 500 1101 11 76,64 17,00 13,03 0,00 0,00 0,00 0 00 76,64 5,00 3,83 0,00 0,0000 0,00 |
| C170 3 76012942 1,0000 2 200,51 0,00 0 500 1101 11 200,51 17,00 34,09 0,00 0,00 0,00 0 200,51 5,00 10,03 0,00 0,000 |
| C170 4 6004001LCVBEND 1,0000 2 10,45 0,00 0 500 1101 11 10,45 17,00 1,78 0,00 0,00 0,00 0 10,45 5,00 0,52 0,00 0,00 |
| C170 5 6004001LCVBEND 1,0000 2 10,45 0,00 0 500 1101 11 10,45 17,00 1,78 0,00 0,00 0,00 0 10,45 5,00 0,52 0,00 0,00 |
| C190 500 1101 17,00 321,52 306,21 52,07 0,00 0,00 0,00 15,31 |
| C100 0 1 FOR000001132 55 00 0 26125 42170142566752000830550000000261251876133328 27012017 27012017 975,38 2 0,00 0,00 928,94 0 0,00 0,00 928,94 157,93 0,00 0,00 46,44 0,00 0,00 0,00 0,00 0,0 |
| C170 1 76012942 1,0000 2 259,57 0,00 0 500 1101 11 259,57 17,00 44,13 0,00 0,00 0,00 0 00 259,57 5,00 12,98 0,00 0,000 0 |
| C170 2 76012942 1,0000 2 124,45 0,00 0 500 1101 11 124,45 17,00 21,16 0,00 0,00 0,00 0 00 124,45 5,00 6,22 0,00 0,0000 0,000 0 |
| C170 3 76012942 4,0000 2 24,96 0,00 0 500 1101 11 24,96 17,00 4,24 0,00 0,00 0,00 0 00 24,96 5,00 1,25 0,00 0,000 |
| C170 4 76012942 1,0000 2 430,68 0,00 0 500 1101 11 430,68 17,00 73,22 0,00 0,00 0,00 0 00 430,68 5,00 21,53 0,00 0,0000 0,000 |
| C170 5 76012942 2,0000 2 89,28 0,00 0 500 1101 11 89,28 17,00 15,18 0,00 0,00 0,00 0 00 89,28 5,00 4,46 0,00 0,0000 0,00 |
| C190 500 1101 17,00 975,38 928,94 157,93 0,00 0,00 0,00 46,44 |
| C100 0 1 FOR000001132 55 00 0 26126 42170142566752000830550000000261261648579736 27012017 27012017 1152,85 2 0,00 0,00 1097,95 0 0,00 0,00 1097,95 186,65 0,00 0,00 54,90 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 10,0000 2 62,00 0,00 0 500 1101 11 62,00 17,00 10,54 0,00 0,00 0,00 0 00 62,00 5,00 3,10 0,00 0,00 |
| C170 2 76012942 2,0000 2 425,70 0,00 0 500 1101 11 425,70 17,00 72,37 0,00 0,00 0,00 0 00 425,70 5,00 21,29 0,00 0,000 0 |
| C170 3 76012942 6,0000 2 267,84 0,00 0 500 1101 11 267,84 17,00 45,53 0,00 0,00 0,00 0 00 267,84 5,00 13,39 0,00 0,000 0 |
| |

| C170 4 76012942 6,0000 2 98,82 0,00 0 500 1101 11 98,82 17,00 16,80 0,00 0,00 0,00 0 00 98,82 5,00 4,94 0,00 0,000 |
|---|
| C170 5 76012942 1,0000 2 243,59 0,00 0 500 1101 11 243,59 17,00 41,41 0,00 0,00 0,00 0 00 243,59 5,00 12,18 0,00 0,000 0 |
| C190 500 1101 17,00 1152,85 1097,95 186,65 0,00 0,00 0,00 54,90 |
| $ \text{C}100 0 1 \text{FOR}000001132 55 00 0 26127 42170142566752000830550000000261271064170576} 27012017 27012017 445,96 2 0,00 0,00 424,72 0 0,00 0,00 424,72 72,20 0,00 0,00 21,24 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C170 1 76012942 1,0000 2 424,72 0,00 0 500 1101 11 424,72 17,00 72,20 0,00 0,00 0,00 0 00 424,72 5,00 21,24 0,00 0,000 0 |
| C190 500 1101 17,00 445,96 424,72 72,20 0,00 0,00 0,00 21,24 |
| C100 0 1 FOR000001132 55 00 0 26128 42170142566752000830550000000261281743774219 27012017 27012017 517,77 2 0,00 0,00 493,12 0 0,00 0,00 493,12 83,83 0,00 0,00 24,65 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 76012942 15,0000 2 252,00 0,00 0 500 1101 11 252,00 17,00 42,84 0,00 0,00 0 00 252,00 5,00 12,60 0,00 0,000 |
| C170 2 76012942 6,0000 2 37,44 0,00 0 500 1101 11 37,44 17,00 6,36 0,00 0,00 0,00 0 00 37,44 5,00 1,87 0,00 0,000 |
| C170 3 76012942 12,0000 2 42,24 0,00 0 500 1101 11 42,24 17,00 7,18 0,00 0,00 0,00 0 00 42,24 5,00 2,11 0,00 0,0000 0,00 |
| C170 4 76012942 4,0000 2 40,76 0,00 0 500 1101 11 40,76 17,00 6,93 0,00 0,00 0,00 0 00 40,76 5,00 2,04 0,00 0,000 |
| C170 5 76012942 2,0000 2 120,68 0,00 0 500 1101 11 120,68 17,00 20,52 0,00 0,00 0,00 0 00 120,68 5,00 6,03 0,00 0,000 0, |
| C190 500 1101 17,00 517,77 493,12 83,83 0,00 0,00 0,00 24,65 |
| C100 0 1 FOR000001132 55 00 0 26155 42170142566752000830550000000261551160868842 30012017 30012017 724,52 2 0,00 0,00 690,02 0 0,00 0,00 690,02 117,30 0,00 0,00 34,50 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 76012942 1,0000 2 113,04 0,00 0 500 1101 11 113,04 17,00 19,22 0,00 0,00 0,00 0 00 113,04 5,00 5,65 0,00 0,0000 0,000 0 |
| C170 2 76012942 1,0000 2 113,04 0,00 0 500 1101 11 113,04 17,00 19,22 0,00 0,00 0,00 0 00 113,04 5,00 5,65 0,00 0,0000 0,000 0 |
| C170 3 76012942 1,0000 2 231,97 0,00 0 500 1101 11 231,97 17,00 39,43 0,00 0,00 0,00 0 00 231,97 5,00 11,60 0,00 0,000 0 |
| C170 4 76012942 1,0000 2 231,97 0,00 0 500 1101 11 231,97 17,00 39,43 0,00 0,00 0,00 0 00 231,97 5,00 11,60 0,00 0,000 0 |
| C190 500 1101 17,00 724,52 690,02 117,30 0,00 0,00 0,00 34,50 |
| C100 0 1 FOR000001170 55 00 1 39093 42170107751607001710550010000390931398410152 18012017 18012017 374,40 2 4,32 0,00 378,72 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 158577 72,0000 317 121,68 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 2 76708 72,0000 317 133,20 4,32 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 3 57000200010452 8,0000 232 123,84 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 060 1556 0,00 374,40 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000001170 55 00 1 39496 42170107751607001710550010000394961391825784 27012017 27012017 488,78 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| |

| 0 1 23680 2,0000 317 29,60 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
|---|-------|
| 0 2 643769 1,0000 317 3,29 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| 0 3 644471 1,0000 317 3,39 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| 0 4 1365797 2,0000 317 5,98 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| 0 5 158577 6,0000 456 107,28 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| 0 6 76708 8,0000 232 171,84 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| 0 7 57000200010452 9,0000 232 167,40 0,00 0 060 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |) 146 |
| 0 000 1556 0,00 3,39 0,00 0,00 0,00 0,00 0,00 | |

|C190|060|1556|0,00|485,39|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|000|2556|0,00|60,25|0,00|0,00|0,00|0,00|0,00| |C190|010|2556|0,00|29,00|0,00|0,00|0,00|0,00|0,00| |C190|300|2556|0,00|13,80|0,00|0,00|0,00|0,00|0,00|0,00| |C190|400|2556|0,00|11,96|0,00|0,00|0,00|0,00|0,00|0,00| |C190|410|2556|0,00|2,85|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|2556|0,00|87,16|0,00|0,00|0,00|0,00|0,00|0,00| |C190|510|2556|0,00|73,40|0,00|0,00|0,00|0,00|0,00|0,00| |C110|14|| |C190|101|1101|0,00|972,76|0,00|0,00|0,00|0,00|0,00|0,00||C190|400|1916|0,00|90,00|0,00|0,00|0,00|0,00|0,00| |C110|15||

| C190 101 1101 0,00 5500,00 0,00 0,00 0,00 0 | |
|--|---------------------------------------|
| C100 0 1 FOR000001259 55 00 200 305944 42170135820448010794552000003059441649018493 25012017 25012017 591,05 1 0,00 0,00 473,55 0 112,05 0,00 5,45 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 1 40038423 9,0000 140 473,55 0,00 0 000 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| [C190 000 1556 0,00 591,05 0,00 0,00 0,00 0,00 0,00 | |
| C100 0 1 FOR000001259 55 00 258 6602 42170135820448010794552580000066021649260861 27012017 27012017 473,55 2 0,00 0,00 473,55 0 0,00 0,00 473,55 80,50 0,00 0,00 0,00 0,00 0,00 0,00 | 00,00 00,00 00,00 00,00 00,00 00 |
| C170 1 40038423 9,0000 140 473,55 0,00 0 000 1949 30 473,55 17,00 80,50 0,00 0,00 0,00 0 01 0,00 0,00 0,00 | |
| C190 000 1949 17,00 473,55 473,55 80,50 0,00 0,00 0,00 0,00 | |
| C100 0 1 FOR000001366 55 00 1 144870 42170102492310000368550010001448701001448702 26012017 26012017 562,65 2 0,00 0,00 562,65 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00 | ,00,00,00,00,00,00,00,00,00,00,00,00, |
| C170 1 43534 20,0000 24 164,40 0,00 0 220 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 2 56916 30,0000 24 134,10 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 | |
| C170 3 21274 25,0000 24 99,75 0,00 0 060 1403 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 | |
| C170 4 43532 20,0000 24 164,40 0,00 0 220 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C190 060 1403 0,00 233,85 0,00 0,00 0,00 0,00 0,00 | |
| C190 220 1556 0,00 328,80 0,00 0,00 0,00 328,80 0,00 | |
| C100 0 1 FOR000001369 55 00 1 1832 42170113333119000128550010000018321000002490 27012017 27012017 390,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0, | 0,00 0,00 0,00 0,00 0,00 |
| C170 1 87700031260664 3,0000 2 390,00 0,00 0 101 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | 6 |
| C190 101 1556 0,00 390,00 0,00 0,00 0,00 0,00 0,00 | |
| C100 0 1 FOR000001377 55 00 0 296 42170105969545000124550000000002961856446103 31012017 31012017 112,44 2 8,29 0,00 120,73 9 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | 0,00 0,00 00,00 00,00 |
| C170 1 28925 3,0000 24 6,00 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 2 28800 1,0000 24 13,90 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 3 16712 2,0000 24 13,00 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 4 13046 1,0000 24 2,70 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 5 13046 1,0000 24 2,70 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |
| C170 6 9624 3,0000 24 21,00 3,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 | |

| C170 8 6161 1,0000 24 3,00 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
|--|
| $\textbf{C170} \\ 9 \\ 5 \\ 3 \\ 9 \\ 2 \\ 1 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$ |
| C170 10 4067 2,0000 24 5,40 0,00 0 102 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, |
| C170 11 3997 1,0000 24 25,41 2,54 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,000 0, |
| C190 102 1556 0,00 112,44 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000001377 55 00 0 297 42170105969545000124550000000002971793032690 31012017 31012017 18,90 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 20317 1,0000 24 18,90 0,000 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C190 102 1556 0,00 18,90 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000001404 55 00 1 14802 42170112405126000125550010000148021505370373 16012017 16012017 349,31 1 0,00 0,00 349,31 0 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C110 16 |
| C170 1 07.14190.40 2,0000 30 80,00 0,00 0 102 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]07.14190.40[1,0000 30 40,00 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $\textbf{C170} \\ \textbf{3} \\ \textbf{10.19015.00} \\ \textbf{15.00} \\ \textbf{15.000} \\ \textbf{15.000} \\ \textbf{15.000} \\ \textbf{15.345} \\ \textbf{10.000} \\ \textbf{10.192} \\ \textbf{1556} \\ \textbf{139} \\ \textbf{10.00} \\ \textbf{10.000} \\ 1$ |
| C170 4 03.4301.00 12,0000 24 37,32 0,00 0 102 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 5 07.13410.42 1,0000 30 40,14 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 6 05.10002.10 60,0000 30 98,40 0,00 0 102 1556 39 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 102 1556 0,00 349,31 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 0 1 FOR000001410 55 00 2 18678 42170104618789000108550020000186781000186788 16012017 16012017 1112,60 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C170 1 2778 2,0000 399 199,00 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 [2 57000200010540 1,0000 399 139,90 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $\textbf{C170} \\ 3 2777 \\ 3,0000 \\ 399 \\ 298,50 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00 \\ 0,00$ |
| C170 4 2956 1,0000 399 76,70 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 5 2947 2,0000 399 100,00 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170[6 3012 2,0000 399 199,00 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 2776 1,0000 399 99,50 0,00 0 060 1556 23 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| |

|C190|060|1556|0,00|1112,60|0,00|0,00|0,00|0,00|0,00|0 |C190|060|1556|0,00|362,46|0,00|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|179,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|500|1403|0,00|73,90|0,00|0,00|0,00|0,00|0,00| |C190|060|1403|0,00|464,90|0,00|0,00|0,00|0,00|0,00|0,00| |C190|260|1403|0,00|13,40|0,00|0,00|0,00|0,00|0,00|0,00| |C170|1|117848||13,0000|140|53,30|0,00|0|000|2101|11|53,30|12,00|6,40|0,00|0,00|0|00||53,30|5,00|2,67||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,00|C170|2|117848||4,0000|140|16,40|0,00|0|000|2101|11|16,40|12,00|1,97|0,00|0,00|0,00|0|00||16,40|5,00|0,82||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|3|117848||7,0000|140|28,70|0,00|0|000|2101|11|28,70|12,00|3,44|0,00|0,00|0,00|0|00||28,70|5,00|1,44||0,00|0,0000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|C170|4|117848||14,0000|140|57,40|0,00|0|000|2101|11|57,40|12,00|6,89|0,00|0,00|0|00||57,40|5,00|2,87||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 5 117848 79,0000 140 323,90 0,00 0 000 2101 11 323,90 12,00 38,87 0,00 0,00 0 00 323,90 5,00 16,20 0,00 0,000 0, |
|---|
| C170 6 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,0 |
| C170 7 117848 61,0000 140 250,10 0,00 0 000 2101 11 250,10 12,00 30,01 0,00 0,00 0,00 0 00 250,10 5,00 12,51 0,00 0,0000 0,000 |
| C170 8 117848 101,0000 140 414,10 0,00 0 000 2101 11 414,10 12,00 49,69 0,00 0,00 0,00 0 00 414,10 5,00 20,71 0,00 0,0000 0,000 0 |
| C170 9 117848 14,0000 140 57,40 0,00 0 000 2101 11 57,40 12,00 6,89 0,00 0,00 0 00 57,40 5,00 2,87 0,00 0,0000 0,000 |
| C170 10 117848 10,0000 140 41,00 0,00 0 000 2101 11 41,00 12,00 4,92 0,00 0,00 0 00 41,00 5,00 2,05 0,00 0,000 |
| C170 11 117848 3,0000 140 12,30 0,00 0 000 2101 11 12,30 12,00 1,48 0,00 0,00 0,00 0 00 12,30 5,00 0,62 0,00 0,000 0, |
| C170 12 117848 8,0000 140 32,80 0,00 0 000 2101 11 32,80 12,00 3,94 0,00 0,00 0,00 0 00 32,80 5,00 1,64 0,00 0,0000 0,000 0 |
| C170 13 117848 131,0000 140 537,10 0,00 0 000 2101 11 537,10 12,00 64,45 0,00 0,00 0 00 537,10 5,00 26,86 0,00 0,0000 0,000 |
| C170 14 117848 15,0000 140 61,50 0,00 0 000 2101 11 61,50 12,00 7,38 0,00 0,00 0 00 61,50 5,00 3,08 0,00 0,0000 0,000 |
| C170 15 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,000 0 |
| C170 16 117848 6,0000 140 24,60 0,00 0 000 2101 11 24,60 12,00 2,95 0,00 0,00 0,00 0 00 24,60 5,00 1,23 0,00 0,000 0, |
| C170 17 117848 106,0000 140 434,60 0,00 0 000 2101 11 434,60 12,00 52,15 0,00 0,00 0,00 0 00 434,60 5,00 21,73 0,00 0,0000 0,000 |
| C170 18 117848 147,0000 140 602,70 0,00 0 000 2101 11 602,70 12,00 72,32 0,00 0,00 0,00 0 00 602,70 5,00 30,14 0,00 0,0000 0,0 |
| C190 000 2101 12,00 3129,78 2980,70 357,69 0,00 0,00 0,00 149,08 |
| C100 0 1 FOR000001440 55 00 1 199382 35170161074514000500550010001993821047283657 25012017 4870,13 0 0,00 0,00 4638,12 1 0,00 0,00 4638,12 556,57 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 1 117850 8,0000 140 43,04 0,00 0 500 2101 11 43,04 12,00 5,16 0,00 0,00 0,00 0 00 43,04 5,00 2,15 0,00 0,000 |
| C170 2 117850 3,0000 140 16,14 0,00 0 500 2101 11 16,14 12,00 1,94 0,00 0,00 0,00 0 00 16,14 5,00 0,81 0,00 0,000 |
| C170 3 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0,00 0,00 0,54 0,00 0,00 |
| C170 4 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,0 |
| C170 5 117850 13,0000 140 69,94 0,00 0 500 2101 11 69,94 12,00 8,39 0,00 0,00 0,00 0 00 69,94 5,00 3,50 0,00 0,000 0, |
| C170 6 117850 10,0000 140 53,80 0,00 0 500 2101 11 53,80 12,00 6,46 0,00 0,00 0,00 0 00 53,80 5,00 2,69 0,00 0,000 0, |
| C170 7 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0 100 10,76 5,00 0,54 0,00 0,000 |
| C170 8 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0,00 0,00 0,54 0,00 0,00 |
| C170 9 117850 43,0000 140 231,34 0,00 0 500 2101 11 231,34 12,00 27,76 0,00 0,00 0 00 231,34 5,00 11,57 0,00 0,000 |

| C170 10 117850 27,0000 140 145,26 0,00 0 500 2101 11 145,26 12,00 17,43 0,00 0,00 0 00 145,26 5,00 7,26 0,00 0,0000 0,00 |
|---|
| C170 11 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0 00 10,76 5,00 0,54 0,00 0,000 |
| C170 12 117850 6,0000 140 32,28 0,00 0 500 2101 11 32,28 12,00 3,87 0,00 0,00 0,00 0 00 32,28 5,00 1,61 0,00 0,0000 0,00 |
| C170 13 117850 4,0000 140 21,52 0,00 0 500 2101 11 21,52 12,00 2,58 0,00 0,00 0,00 0 00 21,52 5,00 1,08 0,00 0,000 |
| C170 14 117850 48,0000 140 258,24 0,00 0 500 2101 11 258,24 12,00 30,99 0,00 0,00 0 00 258,24 5,00 12,91 0,00 0,0000 0,000 |
| C170 15 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0 00 10,76 5,00 0,54 0,00 0,000 |
| C170 16 117850 1,0000 140 5,38 0,00 0 500 2101 11 5,38 12,00 0,65 0,00 0,00 0 00 5,38 5,00 0,27 0,00 0,00 |
| C170 17 117850 6,0000 140 32,28 0,00 0 500 2101 11 32,28 12,00 3,87 0,00 0,00 0,00 0 00 32,28 5,00 1,61 0,00 0,0000 0,000 0 |
| C170 18 117850 9,0000 140 48,42 0,00 0 500 2101 11 48,42 12,00 5,81 0,00 0,00 0,00 0 00 48,42 5,00 2,42 0,00 0,0000 0,000 0 |
| C170 19 117850 30,0000 140 161,40 0,00 0 500 2101 11 161,40 12,00 19,37 0,00 0,00 0 00 161,40 5,00 8,07 0,00 0,0000 0,00 |
| C170 20 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,000 |
| C170 21 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,00 |
| C170 22 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,00 |
| C170 23 117850 3,0000 140 16,14 0,00 0 500 2101 11 16,14 12,00 1,94 0,00 0,00 0,00 0 00 16,14 5,00 0,81 0,00 0,000 |
| C170 24 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,00 |
| C170 25 117850 18,0000 140 96,84 0,00 0 500 2101 11 96,84 12,00 11,62 0,00 0,00 0,00 0 96,84 5,00 4,84 0,00 0,0000 0,000 |
| C170 26 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0 00 10,76 5,00 0,54 0,00 0,00 |
| C170 27 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0 00 10,76 5,00 0,54 0,00 0,00 |
| C170 28 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0 00 10,76 5,00 0,54 0,00 0,00 |
| C170 29 117850 5,0000 140 26,90 0,00 0 500 2101 11 26,90 12,00 3,23 0,00 0,00 0 00 26,90 5,00 1,35 0,00 0,00 |
| C170 30 117850 3,0000 140 16,14 0,00 0 500 2101 11 16,14 12,00 1,94 0,00 0,00 0,00 0 00 16,14 5,00 0,81 0,00 0,000 |
| C170 31 117850 3,0000 140 16,14 0,00 0 500 2101 11 16,14 12,00 1,94 0,00 0,00 0,00 0 00 16,14 5,00 0,81 0,00 0,000 |
| C170 32 117850 3,0000 140 16,14 0,00 0 500 2101 11 16,14 12,00 1,94 0,00 0,00 0 00 16,14 5,00 0,81 0,00 0,00 |
| C170 33 117848 8,0000 140 32,80 0,00 0 000 2101 11 32,80 12,00 3,94 0,00 0,00 0,00 0 00 32,80 5,00 1,64 0,00 0,000 |
| C170 34 117848 13,0000 140 53,30 0,00 0 000 2101 11 53,30 12,00 6,40 0,00 0,00 0,00 0 00 53,30 5,00 2,67 0,00 0,00 |

| C170 35 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,000 0 |
|---|
| C170 36 117850 1,0000 140 5,38 0,00 0 500 2101 11 5,38 12,00 0,65 0,00 0,00 0,00 0 00 5,38 5,00 0,27 0,00 0,0000 0,00 |
| C170 37 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,000 0 |
| C170 38 117848 352,0000 140 1443,20 0,00 0 000 2101 11 1443,20 12,00 173,18 0,00 0,00 0 00 1443,20 5,00 72,16 0,00 0,0000 0,000 0 |
| C170 39 117848 5,0000 140 20,50 0,00 0 000 2101 11 20,50 12,00 2,46 0,00 0,00 0,00 0 20,50 5,00 1,03 0,00 0,000 |
| C170 40 117850 38,0000 140 204,44 0,00 0 500 2101 11 204,44 12,00 24,53 0,00 0,00 0,00 0 00 204,44 5,00 10,22 0,00 0,000 0, |
| C170 41 117848 7,0000 140 28,70 0,00 0 000 2101 11 28,70 12,00 3,44 0,00 0,00 0,00 0 00 28,70 5,00 1,44 0,00 0,0000 0,000 0 |
| C170 42 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,000 0 |
| C170 43 117848 11,0000 140 45,10 0,00 0 000 2101 11 45,10 12,00 5,41 0,00 0,00 0,00 0,00 0,00 0,00 0,000 |
| C170 44 117848 37,0000 140 151,70 0,00 0 000 2101 11 151,70 12,00 18,20 0,00 0,00 0 00 151,70 5,00 7,59 0,00 0,000 |
| C170 45 117848 1,0000 140 4,10 0,00 0 000 2101 11 4,10 12,00 0,49 0,00 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0000 0,00 |
| C170 46 117848 1,0000 140 4,10 0,00 0 000 2101 11 4,10 12,00 0,49 0,00 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0000 0,000 0 |
| C170 47 117848 1,0000 140 4,10 0,00 0 000 2101 11 4,10 12,00 0,49 0,00 0,00 0,00 0 00 4,10 5,00 0,21 0,00 0,0000 0,000 0 |
| C170 48 117850 2,0000 140 10,76 0,00 0 500 2101 11 10,76 12,00 1,29 0,00 0,00 0,00 0 10,76 5,00 0,54 0,00 0,0 |
| C170 49 117848 51,0000 140 209,10 0,00 0 000 2101 11 209,10 12,00 25,09 0,00 0,00 0 00 209,10 5,00 10,46 0,00 0,00 |
| C170 50 117848 3,0000 140 12,30 0,00 0 000 2101 11 12,30 12,00 1,48 0,00 0,00 0,00 0 00 12,30 5,00 0,62 0,00 0,000 |
| C170 51 117848 2,0000 140 8,20 0,00 0 000 2101 11 8,20 12,00 0,98 0,00 0,00 0,00 0 00 8,20 5,00 0,41 0,00 0,0000 0,000 0 |
| C170 52 117850 17,0000 140 91,46 0,00 0 500 2101 11 91,46 12,00 10,98 0,00 0,00 0 00 91,46 5,00 4,57 0,00 0,0000 0,000 0 |
| C170 53 117848 2,0000 140 8,20 0,00 0 000 2101 11 8,20 12,00 0,98 0,00 0,00 0,00 0 00 8,20 5,00 0,41 0,00 0,0000 0,000 0 |
| C170 54 117848 66,0000 140 270,60 0,00 0 000 2101 11 270,60 12,00 32,47 0,00 0,00 0 00 270,60 5,00 13,53 0,00 0,00 |
| C170 55 117848 8,0000 140 32,80 0,00 0 000 2101 11 32,80 12,00 3,94 0,00 0,00 0,00 0 00 32,80 5,00 1,64 0,00 0,0000 0,00 |
| C170 56 117850 72,0000 140 387,36 0,00 0 500 2101 11 387,36 12,00 46,48 0,00 0,00 0 00 387,36 5,00 19,37 0,00 0,00 |
| C170 57 117848 4,0000 140 16,40 0,00 0 000 2101 11 16,40 12,00 1,97 0,00 0,00 0 00 16,40 5,00 0,82 0,00 0,00 |
| C170 58 117570 2,0000 140 8,20 0,00 0 500 2101 11 8,20 12,00 0,98 0,00 0,00 0,00 0 00 8,20 5,00 0,41 0,00 0,0000 0,000 0 |
| C170 59 117570 2,0000 140 8,20 0,00 0 500 2101 11 8,20 12,00 0,98 0,00 0,00 0 00 8,20 5,00 0,41 0,00 0,0000 0,000 |

|C190|000|2101|12,00|2514,17|2394,40|287,32|0,00|0,00|0,00|119,77|| |C190|500|2101|12,00|2355,96|2243,72|269,25|0,00|0,00|0,00|112,24|| |C190|060|1551|0,00|818,50|0,00|0,00|0,00|0,00|0,00|0,00| |C190|100|1551|0,00|784,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|102|1556|0,00|2106,00|0,00|0,00|0,00|0,00|0,00|0 |C170|1|1004202||2,0000|2|171,20|0,00|0|000|2101|11|171,20|12,00|20,54|0,00|0,00|0|000||71,20|5,00|8,56||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C170|2|1004202||2,0000|2|182,56|0,00|0|000|2101|11|182,56|12,00|21,91|0,00|0,00|0|000||182,56|5,00|9,13||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0|C170|3|1004202||4,0000|2|613,08|0,00|0|000|2101|11|613,08|12,00|73,57|0,00|0,00|0,00|0|613,08|5,00|30,65||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C190|000|2101|12,00|1015,18|966,84|116,02|0,00|0,00|0,00|48,34|| |C170|2|1004202||4,0000|2|441,48|0,00|0|000|2101|11|441,48|12,00|52,98|0,00|0,00|0,00|0|441,48|5,00|22,07||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000||C170|3|1004202||4,0000|2|1716,16|0,00|0|000|2101|11|1716,16|12,00|205,94|0,00|0,00|0,00|0|1716,16|5,00|85,81||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,|C190|000|2101|12,00|3860,80|3752,92|450,35|0,00|0,00|0,00|107,88||

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|C170|3|1004202||4,0000|2|952,24|0,00|0|000|2101|11|952,24|12,00|114,27|0,00|0,00|0,00|0|00||952,24|5,00|47,61||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0
|C190|000|2101|12,00|3014,73|2967,12|356,05|0,00|0,00|0,00|47,61||
|C170|2|1004202||4,0000|2|952,24|0,00|0|000|2101|11|952,24|12,00|114,27|0,00|0,00|0,00|0|00||952,24|5,00|47,61||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0
|C190|000|2101|12,00|2609,29|2561,68|307,40|0,00|0,00|0,00|47,61||
|C170|1|1001202||4.0000|2||969.92||0.00|0|000|2101|11|969.92|12.00|116.39||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||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00||0.00|
|C170|3|1004202||4,0000|2|1727,60|0,00|0|000|2101|11|1727,60|12,00|207,31|0,00|0,00|0,00|0|00||1727,60|5,00|86,38||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
|C190|000|2101|12,00|4013,50|3927,12|471,25|0,00|0,00|0,00|86,38||
|C170|3|1004202||4,0000|2|1727,60|0,00|0|000|2101|11|1727,60|12,00|207,31|0,00|0,00|0,00|0|1727,60|5,00|86,38||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,
|C190|000|2101|12,00|4013,50|3927,12|471,25|0,00|0,00|0,00|86,38||
|C170|1|1004202||4,0000|2|617,04|0,00|0|000|2101|11|617,04|12,00|74,04|0,00|0,00|0,00|0|00||617,04|5,00|30,85||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,
|C170|2|1004202||11,0000|2|947,65|0,00|0|000|2101|11|947,65|12,00|113,72|0,00|0,00|0|00||947,65|5,00|47,38||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000
|C170|4|1004202||2,0000|2|162,36|0,00|0|000|2101|11|162,36|12,00|19,48|0,00|0,00|0|000||162,36|5,00|8,12||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
|C190|000|2101|12,00|2450,12|2363,77|283,65|0,00|0,00|0,00|86,35||
|C170|1|1004202||6,0000|2|666,54|0,00|0|000|2101|11|666,54|12,00|79,98|0,00|0,00|0,00|0|00||666,54|5,00|33,33||0,00|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,000|0,
|C170|2|1004202||16,0000|2|1659,04|0,00|0|000|2101|11|1659,04|12,00|199,08|0,00|0,00|0|00||1659,04|5,00|82,95||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,
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| C170 3 1004202 3,0000 2 302,61 0,00 0 000 2101 11 302,61 12,00 36,31 0,00 0,00 0,00 0,00 0 302,61 5,00 15,13 0,00 0,0000 0,000 |
|---|
| C170 4 1004202 18,0000 2 1653,66 0,00 0 000 2101 11 1653,66 12,00 198,44 0,00 0,00 0,00 0 00 1653,66 5,00 82,68 0,00 0,0000 0, |
| C190 000 2101 12,00 4495,94 4281,85 513,81 0,00 0,00 214,09 |
| C100 0 1 FOR000001497 55 00 1 4714 35170105083619000120550010000047141002682697 19012017 3416,96 0 0,00 0,00 3334,58 0 0,00 0,00 0,00 3334,58 400,15 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 1 1004202 4,0000 2 958,48 0,00 0 000 2101 11 958,48 12,00 115,02 0,00 0,00 0,00 0 00 958,48 5,00 47,92 0,00 0,0000 0,000 |
| C170 2 1004202 8,0000 2 689,20 0,00 0 000 2101 11 689,20 12,00 82,70 0,00 0,00 0,00 0,00 0 689,20 5,00 34,46 0,00 0,0000 0,000 |
| C170 3 1001202 4,0000 2 432,56 0,00 0 000 2101 11 432,56 12,00 51,91 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 4 1001202 4,0000 2 314,40 0,00 0 000 2101 11 314,40 12,00 37,73 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 5 1001202 2,0000 2 541,70 0,00 0 000 2101 11 541,70 12,00 65,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 6 1007300 2,0000 2 398,24 0,00 0 000 2101 11 398,24 12,00 47,79 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 000 2101 12,00 3416,96 3334,58 400,15 0,00 0,00 82,38 |
| C100 0 1 FOR000001497 55 00 1 4715 35170105083619000120550010000047151002764615 19012017 19012017 11609,99 0 0,00 0,00 11543,69 0 0,00 0,00 11543,69 1385,24 0,00 0,00 66,30 0,00 0,00 0,00 0,00 0,0 |
| C170 1 1004202 2,0000 2 183,74 0,00 0 000 2101 11 183,74 12,00 22,05 0,00 0,00 0,00 0 00 183,74 5,00 9,19 0,00 0,0 |
| C170 2 1004202 2,0000 2 183,74 0,00 0 000 2101 11 183,74 12,00 22,05 0,00 0,00 0,00 0 00 183,74 5,00 9,19 0,00 0,0 |
| C170 3 1004202 4,0000 2 958,48 0,00 0 000 2101 11 958,48 12,00 115,02 0,00 0,00 0,00 0 00 958,48 5,00 47,92 0,00 0,0000 0,0 |
| C170 4 1001202 2,0000 2 293,76 0,00 0 000 2101 11 293,76 12,00 35,25 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 5 1001202 2,0000 2 198,18 0,00 0 000 2101 11 198,18 12,00 23,78 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 6 1001202 2,0000 2 271,50 0,00 0 000 2101 11 271,50 12,00 32,58 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 7 1001202 3,0000 2 208,11 0,00 0 000 2101 11 208,11 12,00 24,97 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 8 1001202 2,0000 2 634,12 0,00 0 000 2101 11 634,12 12,00 76,09 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 9 1001202 4,0000 2 1083,36 0,00 0 000 2101 11 1083,36 12,00 130,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 10 1001202 4,0000 2 970,88 0,00 0 000 2101 11 970,88 12,00 116,51 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 11 1001202 4,0000 2 696,56 0,00 0 000 2101 11 696,56 12,00 83,59 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C170 12 1001202 4,0000 2 1083,36 0,00 0 000 2101 11 1083,36 12,00 130,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 13 1001202 1,0000 2 317,06 0,00 0 000 2101 11 317,06 12,00 38,05 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |

| C170 14 1001202 4,0000 2 970,88 0,00 0 000 2101 11 970,88 12,00 116,51 0,00 0,00 0,00 0 03 0,00 0,00 0,000 0, |
|---|
| C170 15 1001202 4,0000 2 471,76 0,00 0 000 2101 11 471,76 12,00 56,61 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 16 1001202 4,0000 2 645,76 0,00 0 000 2101 11 645,76 12,00 77,49 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 17 1001202 4,0000 2 396,36 0,00 0 000 2101 11 396,36 12,00 47,56 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 18 1001202 8,0000 2 1257,76 0,00 0 000 2101 11 1257,76 12,00 150,93 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 19 1001202 2,0000 2 283,50 0,00 0 000 2101 11 283,50 12,00 34,02 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C170 20 1007300 6,0000 2 434,82 0,00 0 000 2101 11 434,82 12,00 52,18 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 000 2101 12,00 11609,99 11543,69 1385,24 0,00 0,00 66,30 |
| $ \texttt{C}100 0 1 \texttt{FOR}000001500 55 00 1 4354 42170104694807000122550010000043541000018823} 20012017 20012017 200,00 2 0,00 0,00 1 0,00 0,00 0,00 0,0$ |
| |

00 |C110|17||

|C110|18||

|C190|102|1124|0,00|2145,60|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|100|2556|0,00|6944,10|0,00|0,00|0,00|0,00|0,00|0,00|

|C195|1||

|C197|SC40000003|||7508,62|0,00|0,00|0,00|

|C190|500|1407|0,00|2899,00|0,00|0,00|0,00|0,00|0,00| |C190|000|2949|12,00|7937,24|7937,24|952,47|0,00|0,00|0,00|377,96|| |C190|260|1551|0,00|7910,00|0,00|0,00|0,00|0,00|0,00|0 |C190|500|1556|0,00|624,00|0,00|0,00|0,00|0,00|0,00|0 |C190|101|2101|0.00|25500,00|0.00|0.00|0.00|0.00|0.00|0 |C190|102|2101|0,00|24500,00|0,00|0,00|0,00|0,00|0,00|0,00| |C190|020|6949|12,00|150,00|150,00|18,00|0,00|0,00|0,00|0,00|

| C190 050 5902 0,00 1500,00 0,00 0,00 0,00 0,00 0,00 0 |
|---|
| C100 1 0 FOR000000829 55 00 2 4744 42170102126838000151550020000047441969157674 24012017 24012017 1475,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C190 050 5124 0,00 1475,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000829 55 00 2 4746 42170102126838000151550020000047461325020898 25012017 25012017 3000,00 2 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 5902 0,00 3000,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000829 55 00 2 4747 42170102126838000151550020000047471387109580 25012017 25012017 190,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C190 050 5124 0,00 190,00 0,00 0,00 0,00 0,00 0,00 0, |
| C100 1 0 FOR000000687 55 00 2 4762 42170102126838000151550020000047621478885759 31012017 31012017 5000,00 2 0,00 0,00 0,00 0,00 0,00 0,00 |
| C190 050 5901 0,00 5000,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 CL1000000720 55 00 2 4711 42170102126838000151550020000047111886196833 10012017 10012017 3500,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 000 5101 17,00 3500,00 3500,00 595,00 0,00 0,00 0,00 0,00 |
| C100 1 0 CL1000000720 55 00 2 4724 42170102126838000151550020000047241848868607 16012017 16012017 3500,00 1 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| C190 000 5101 17,00 3500,00 3500,00 595,00 0,00 0,00 0,00 0,00 |
| $ C100 1 0 FOR000000677 55 00 2 4717 42170102126838000151550020000047171908682305 10012017 10012017 1322,\\ 50 2 0,00 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C190 050 5901 0,00 1322,50 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000677 55 00 2 4726 42170102126838000151550020000047261165802874 16012017 16012017 4182,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0, |
| C190 050 5901 0,00 4182,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000677 55 00 2 4739 42170102126838000151550020000047391070293270 23012017 23012017 1313,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C190 050 5901 0,00 1313,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000677 55 00 2 4752 42170102126838000151550020000047521685487019 27012017 27012017 1335,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,0 |
| C190 050 5901 0,00 1335,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| C100 1 0 FOR000000741 55 00 2 4713 42170102126838000151550020000047131381989741 10012017 319817,25 2 0,00 0,00 319817,25 0 0,00 0,00 0,00 234553,97 28146,48 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |

|C190|000|6912|12,00|319817,25|234553,97|28146,48|0,00|0,00|0,00|0,00|

|C190|020|6101|12,00|85665,34|62826,96|7539,24|0,00|0,00|22838,38|0,00|| |C100|1|0|FOR000000741|55|00|2|4729|42170102126838000151550020000047291804954571|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|16012017|1|C190|020|6101|12,00|78000,00|57205,20|6864,62|0,00|0,00|20794,80|0,00||C190|000|6912|12,00|855000,00|627057,00|75246,84|0,00|0,00|0,00|0,00||C190|050|5901|0,00|70,00|0,00|0,00|0,00|0,00|0,00|

| C190 050 5901 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
|--|
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4738 42170102126838000151550020000047381830223120 20012017 20012017 10,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C190 050 5901 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4742 42170102126838000151550020000047421784713169 23012017 23012017 190,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
| C190 050 5901 0,00 0,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4745 42170102126838000151550020000047451348161709 24012017 24012017 50,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C190 050 5901 0,00 50,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4749 42170102126838000151550020000047491485514564 25012017 25012017 20,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C190 050 5901 0,00 20,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4751 42170102126838000151550020000047511790651551 26012017 26012017 50,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C190 050 5901 0,00 50,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \\ \textbf{FOR}0000000842 55 00 2 4755 42170102126838000151550020000047551999424046 27012017 27012017 10,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C190 050 5901 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000842 55 00 2 4760 42170102126838000151550020000047601116407608 30012017 30012017 50,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0$ |
| C190 050 5901 0,00 50,00 0,00 0,00 0,00 0,00 0,00 0 |
| $ \texttt{C}100 1 0 \texttt{C}L1000000798 55 00 2 4730 42170102126838000151550020000047301732845985} 17012017 17012017 100,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C190 090 5915 0,00 100,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000855 55 00 2 4715 42170102126838000151550020000047151785694640} 10012017 10012017 2000,00 2 0,00 0,00 0,00 0,00 0,00 0,0$ |
| C190 050 6901 0,00 2000,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000855 55 00 2 4722 42170102126838000151550020000047221290040632 13012017 300,00 2 0,00 0,00 0,00 0,00 0,00 0,00 $ |
| C190 050 6901 0,00 300,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000855 55 00 2 4731 42170102126838000151550020000047311610012730} 17012017 17012017 840,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
| C190 050 6901 0,00 840,00 0,00 0,00 0,00 0,00 0,00 |
| $ \texttt{C}100 1 0 \\ \texttt{FOR}0000000855 55 00 2 4753 42170102126838000151550020000047531041961099} 27012017 27012017 1910,00 2 0,00 0,00 0,00 0,00 0,00 0,00 0,$ |
| C190 050 6901 0,00 1910,00 0,00 0,00 0,00 0,00 0,0 |

|C100|1|0||55|02|2|4748|42170102126838000151550020000047481142663352|||||||||||||||| |C190|050|5901|0,00|40,00|0,00|0,00|0,00|0,00|0,00| |C190|090|5915|0,00|93,00|0,00|0,00|0,00|0,00|0,00| |C190|090|5915|0,00|75,00|0,00|0,00|0,00|0,00|0,00| |C190|090|5915|0,00|129,00|0,00|0,00|0,00|0,00|0,00|0 |C190|000|6923|12,00|222729,87|165938,44|19912,61|0,00|0,00|0,00|0,00| |C100|1|0||55|02|2|4754|42170102126838000151550020000047541688761159|||||||||||||||| |C190|000|6912|12,00|2326,50|2326,50|279,18|0,00|0,00|0,00|211,50|| |C190|020|6949|12,00|320,00|320,00|38,40|0,00|0,00|0,00|0,00|

|C190|041|6118|0,00|222729,87|0,00|0,00|0,00|0,00|0,00|0,00|

|C190|000|5101|17,00|2278,00|2278,00|387,26|0,00|0,00|0,00|0,00|

|C590|000|1252|25,00|11760,99|9408,79|2352,20|0,00|0,00|0,00|

|C990|2128|

|D001|0|

|D190|000|2932|12,00|2600,00|2600,00|312,00|0,00||

|D100|0|1|FOR000001419|57|00|0||5421|42170109461209000127570000000054211900833420|21012017|21012017|0||1600,00|0,00|1|1600,00|1600,00|192,00|0,00||277|

|D190|000|2932|12,00|1600,00|1600,00|192,00|0,00||

|D100|0|1|FOR000001419|57|00|0||5406|42170109461209000127570000000054061205262766|11012017|11012017|0||900,00|0,00|1|900,00|900,00|108,00|0,00||277|

|D190|000|2932|12,00|900,00|900,00|108,00|0,00||

|D100|0|1|FOR000001419|57|00|0||5404|42170109461209000127570000000054041799281578|10012017|10012017|0||1600,00|0,00|1|1600,00|1600,00|192,00|0,00||277|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|10012017|100

|D190|000|1352|12,00|1600,00|1600,00|192,00|0,00||

|D190|000|2932|12,00|1600,00|1600,00|192,00|0,00||

|D100|0|1|FOR000001419|57|00|0||5403|42170109461209000127570000000054031041190936|09012017|0||1000,00||000,00||11000,00||1000,00||120,00||0,00|||277||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000,00||1000

|D190|000|1352|12,00|1000,00|1000,00|120,00|0,00||

|D100|0|1|FOR000001419|57|00|0||5428|42170109461209000127570000000054281835865890|23012017|23012017|0||3600,00|0,00|1|3600,00|3600,00|432,00|0,00||277|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|12012017|0|1201

|D190|000|2932|12,00|3600,00|3600,00|432,00|0,00||

|D100|0|1|FOR000000838|57|00|0||858473|35161281560047000705570000008584731021874840|16122016|02012017|0||403,40|0,00|1|403,40|403,40|48,41|0,00||277|

|D190|000|2352|12,00|403,40|403,40|48,41|0,00||

|D100|0|1|FOR000001419|57|00|0||5410|42170109461209000127570000000054101141024056|14012017|14012017|0||2600,00|0,00|1|2600,00|2600,00|312,00|0,00||277|

|D190|000|1352|12,00|2600,00|2600,00|312,00|0,00||

|D190|000|2352|12,00|75,00|75,00|9,00|0,00|| |D590|000|1303|0,00|754,33|0,00|0,00|0,00|0,00|0,00| |D500|0|1|FOR000001409|21|00|1||7956|28012017|28012017|79,33|0,00|79,33|79,33|0,00|0,00|0,00|0,00|0,00|0,00|145|1||D590|000|1303|0,00|79,33|0,00|0,00|0,00|0,00|0,00| |D590|000|2303|0,00|425,77|0,00|0,00|0,00|0,00|0,00| |D990|28| |E001|0| |E100|01012017|31012017| |E110|154026, 49|395, 00|3627, 87|0, 00|190770, 20|0, 00|2469, 77|0, 00|0, 00|0, 00|0, 00|0, 00|35190, 61|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0, 00|0,|E111|SC009999|energia eletrica - credito em duplicidade em dezembro|3627,87| |E111|SC020065|Creditos do Ativo Permanente|2469,77| |E500|0|01012017|31012017| |E510|1101|00|69019,15|65732,39|3286,76| |E510|1101|03|6472,76|0,00|0,00| |E510|1101|49|4969,51|4732,85|236,66| |E510|1124|05|8494,84|0,00|0,00| |E510|1124|49|2145,60|0,00|0,00| |E510|1403|03|1898,52|0,00|0,00| |E510|1403|49|8604,80|0,00|0,00| |E510|1407|49|3490,52|0,00|0,00| |E510|1556|00|271,63|0,00|0,00| |E510|1556|01|1391,48|0,00|0,00|

|E510|1556|03|18129,75|0,00|0,00| |E510|1556|05|1952,00|0,00|0,00| |E510|1556|49|1728,90|0,00|0,00| |E510|1901|03|4900,00|0,00|0,00| |E510|1902|05|8152,50|0,00|0,00| |E510|1902|49|200,00|0,00|0,00| |E510|1916|03|183,00|0,00|0,00| |E510|1916|49|1100,00|0,00|0,00| |E510|1949|01|473,55|0,00|0,00| |E510|2101|00|44064,56|41884,26|2180,30| |E510|2101|01|1579,37|0,00|0,00| |E510|2101|03|54373,94|0,00|0,00| |E510|2101|05|477502,18|0,00|0,00| |E510|2101|49|833,06|0,00|0,00| |E510|2124|03|17920,00|0,00|0,00| |E510|2901|05|350,00|0,00|0,00| |E510|2902|03|3240,00|0,00|0,00| |E510|2913|49|1338482,59|0,00|0,00| |E510|2949|00|7937,24|7559,28|377,96| |E510|5101|50|9278,00|0,00|0,00| |E510|5124|50|1665,00|0,00|0,00| |E510|5901|50|17872,50|0,00|0,00| |E510|5902|50|4500,00|0,00|0,00| |E510|5915|50|517,00|0,00|0,00| |E510|6101|51|163665,34|0,00|0,00|

|E510|6118|51|222729,87|0,00|0,00| |E510|6901|50|5150,00|0,00|0,00| |E510|6902|49|350,00|0,00|0,00| |E510|6912|50|2326,50|2115,00|211,50| |E510|6912|99|1338482,59|0,00|0,00| |E510|6923|51|222729,87|0,00|0,00| |E510|6949|50|470,00|0,00|0,00| |E520|109282,23|211,50|6081,68|18359,14|0,00|96793,27|0,00| |E530|0|18359,14|103|2||PERDCOMP 11522.95240.020117.1.1.01-7204| |E990|51| |G001|0| $|\mathsf{G110}|01012017|31012017|158550,62|3303,14|129310,16|172943,34|0,74770246|2469,77|0,00|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017|12017$ |G125|2|01012017|SI|630,65|0|0|0|40|13,14| |G125|3|01012017|SI|340,58|0|0|0|40|7,10| |G125|4|01012017|SI|630,65|0|0|0|40|13,14| |G125|5|01012017|SI|996,48|0|0|0|40|20,76| |G125|6|01012017|SI|650,47|0|0|0|40|13,55| |G125|14|01012017|SI|316,20|0|0|0|34|6,59| |G125|16|01012017|SI|42301,54|0|0|0|30|881,28| |G125|23|01012017|SI|10693,09|0|0|0|26|222,77| |G125|26|01012017|SI|94230,36|0|0|0|21|1963,13| |G125|39|01012017|SI|1160,00|0|0|0|12|24,17| |G125|43|01012017|SI|6600,60|0|0|0|8|137,51| |G990|14| |H001|1|

| H990 2 |
|----------------------|
| K001 1 |
| K990 2 |
| 1001 0 |
| 1010 N N N N N N N N |
| 1990 3 |
| 9001 0 |
| 9900 0000 1 |
| 9900 0001 1 |
| 9900 0005 1 |
| 9900 0100 1 |
| 9900 0150 81 |
| 9900 0190 35 |
| 9900 0200 565 |
| 9900 0220 38 |
| 9900 0300 11 |
| 9900 0305 11 |
| 9900 0400 8 |
| 9900 0450 18 |
| 9900 0460 1 |
| 9900 0500 4 |
| 9900 0600 1 |
| 9900 0990 1 |
| 9900 C001 1 |
| 9900 C100 282 |
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|9900|C110|23| |9900|C170|1470| |9900|C190|341| |9900|C195|4| |9900|C197|4| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|10| |9900|D190|10| |9900|D500|3| |9900|D590|3| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|2| |9900|E500|1| |9900|E510|42| |9900|E520|1| |9900|E530|1| |9900|E990|1| |9900|G001|1| |9900|G110|1|

|9900|G125|11| |9900|G990|1| |9900|H001|1| |9900|H990|1| |9900|K001|1| |9900|K990|1| |9900|1001|1|

|9900|1990|1| |9900|9001|1|

|9900|9990|1|

|9900|9999|1|

|9900|9900|56|

|9990|59|

|9999|3065|