|0000|010|01022016|29022016|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|CLI000000720|EVILÁSIO PEDRO SANTIAGO ME|1058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CL|000000820|TERMOTECNICA LTDA|1058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |0150|CLI000001521|FIAT AUTO S.A - PERNAMBUCO|1058|16701716003686||053213106|2606200||ROD BR101 NORTE|S/N||NOVA GOIANA| |0150|CLI000001564|BRASFIXO FIXOS DO BRASIL LTDA|1058|57113938000135||224034714115|3550308||AVENIDA DEPUTADO DANTE DELMANTO, 1689|S/N||VILA PAULISTA| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|1058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| [0150]FOR000000683]PRODTY MECATRONICA INDUSTRIA E COMERCIO[1058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|1058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|1058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000686|MAQUINAS DANLY LTDA|1058|43299791000377||432024460119|3528403||AV. PRINK|151||DISTRITO INDUSTRIAL| |0150|FOR000000687|CARLOS EDUARDO DE SOUZA - ME|1058|07470169000154||255485182|4209102||RUA TAPAJOS|173||DISTRITO INDUSTRIAL| |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTD|1058|77765840000412||254459595|4209102||RUA DOUTOR JOAO COLIN|1365||AMERICA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| [0150|FOR000000700|COMERCIAL DE FERRAGENS MILIUM LTDA.|1058|83240333000468||250767708|4209102||RUA SANTA CATARINA|479||FLORESTA| |0150|FOR000000704|GRUPO GONCALVES DIAS S/A|1058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|1058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA| |0150|FOR000000711|PAFER COMERCIAL LTDA|1058|80443120000100||251620859|4209102||AV SANTOS DUMONT|3668||ZONA INDUSTRIAL NORT| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN| |0150|FOR000000713|MECANICA INDUSTRIAL BS LTDA|1058|00762935000105||253166101|4209102||RUA PRESIDENTE NILO PECANHA|1065||FLORESTA| |0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO|

```
|0150|FOR000000716|EMP CATARINENSE DE SUPERMERCADOS LTDA|1058|07751607000748||255136250|4209102||RUA CORONEL FRANCISCO GOMES|788||BUCAREIN|
|0150|FOR000000717|TINTAO COMERCIO DE TINTAS LTDA|1058|75816215000184||250872145|4209102||RUA VISCONDE DE TAUNAY|86||CENTRO|
|0150|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
[0150|FOR000000721|GABIVEL VEICULOS LTDA|1058|02655842000107||253825164|4209102||Av. Margues de Olinda, 1744 .|S/N||Americal
|0150|FOR000000723|AMS COMERCIO DE CONTROLES ELETRICOS LTDA|1058|08799459000109||255384343|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA, 2|S/N||SANTO ANTONIO|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
[0150]FOR000000725]NIKEN IND COM METAL LTDA|1058|02481644000174||672090605119|3552502||AV. MAJOR PINHEIRO FROES, 2319|S/N||Pq. Maria Helenice
|0150|FOR000000727|JDR COM.MANUT.MONT.DE MAQ EQUIP.IND|1058|09289345000181||255629800|4209102||Rua FREDERICO WEGNER FILHO, 060|S/N||COSTA E SILVA|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|1058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|1058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
[0150|FOR000000731|TECNO TOOLS FERRAMENTAS E ABRASIVOS LTDA|1058|55297253000160||387035329113|3523909||RUA MANOEL SILVEIRA CAMARGO, 432|S/N||JARDIM SANTANA|
[0150|FOR000000738|Comercial de Ferragens Milium Ltda.|1058|83240333000387||250618745|4209102||Rua Dr. Joao Colin, 750|S/N||Americal
|0150|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000743|MIDIA FERRAMENTARIA LTDA.|1058|02126838000151||253588715|4209102||RUA XAVANTES, 155|S/N||ATIRADORES|
|0150|FOR000000746|MAGDA LIDIA BORNE TEUFERT EPP|1058|07100489000112||254889832|4209102||RUA ARACAJU, 791|S/N||SAGUACU|
|0150|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|1058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN, 985,|S/N||CENTRO|
|0150|FOR000000764|GLOBAL VILLAGE TELECOM LTDA|1058|03420926000639||254078796|4216602||LOBERTO LEAL|975||BARREIROS|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI
|0150|FOR000000829|MEISTER SA|1058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS. 527,|S/N||ATIRADORES|
[0150]FOR000000830]John e Ortiz tec. em Inf. Ltda. | 1058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
|0150|FOR000000833|CASA DAS SERRAS E FERRAMENTAS LTDA.|1058|05206132000198||254434053|4209102||RUA PAPA JOAO XXIII, 610, GP 3|S/N|||IRIRIU|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|1058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|1058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
[0150|FOR000000864|B.lotti Movimentacao de Cargas Ltda|1058|08175349000176||255221940|4208906||Rua: Jose Theodoro Ribeiro, 3860|S/N||Ilha da Figueira|
```

|0150|FOR000000867|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|2521||GLÓRIA| |0150|FOR000000878|TIM CELULAR S.A|1058|04206050000180||254676391|4205407||SANTOS SARAIVA|1520||| [0150]FOR000000879]TRANSVILLE TRANSPORTES E SERVICOS LTDA[1058]82604042000287[[336349380117]3518800][RUA CONCRETEX, 260]S/N[[CUMBICA] |0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES| [0150]FOR000001100]Caucaso Telas e Chapas em Aco, Produtos[1058]08611157000165][255327455]4209102][Rua Guararapes, 65 Loja 02]S/N||Floresta| |0150|FOR000001111|JOINVILLE TOOLS|1058|17368828000108||256924570|4209102||WILLY TILP, 197, FUNDOS|S/N||NOVA BRASILIA| |0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL| |0150|FOR000001204|DUNQUER COMERCIO DE MATERIAIS ELETRICOS|1058|05265430000159||254439683|4209102||RUA: ITAIOPOLIS, 547|S/N||AMERICA| |0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI| |0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol |0150|FOR000001259|WHITE MARTINS GASES SA|1058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA| |0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT| [0150|FOR000001296|BALANTEC COMERCIO E ASSISTENCIA TECNICA|1058|76839356000185||251006425|4209102||RUA BARRA VELHA, 936|S/N||ITAUM| [0150]FOR000001298|VOGA COM. E REP. DE CORREIAS, MANGUEIRAS[1058|76973593000215]|253237386|4209102||Rua Dona Francisca, 4333, 4333|S/N||Santo Antonio| |0150|FOR000001321|MANNES MANGUEIRAS E VEDACOES LTDA|1058|80645286000100||252129571|4208906||R. JOAO PLANINSCHECK, 807|S/N||NOVA BRASILIA| |0150|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO| |0150|FOR000001377|FARMACIA FIQUEBEM LTDA|1058|05969545000124||254664610|4209102||RUA OTTOKAR DOERFFEL, 776|S/N||ATIRADORES| |0150|FOR000001379|COMER. DE ESCAPAMENTOS MORAES LTDA - ME|1058|86790599000472||256726698|4209102||R. FELIX HEINZELMANN|431||SANTO ANTONIO| |0150|FOR000001388|DADCO FERRAMENTAS DO BRASIL LTDA.|1058|12927637000107||636172916119|3548807||R. BOTUCATU. 39|S/N||SANTA PAULA| |0150|FOR000001404|COMEPI DISTRIBUIDORA EIRELI EPP|1058|12405126000125||256175900|4209102||Rua Tuiuti, 3876|S/N||Aventureiro| |0150|FOR000001405|ALLTECH TOOLS DO BRASIL LTDA|1058|04465866000200||256122938|4205803||AV. CELSO RAMOS, 11466 PAVILHAO A, AREIS/N||TRES BARRAS| |0150|FOR000001409|CLARO SA|1058|40432544000147||255381832|4205407||RUA DOM JAIME CAMARA|S/N||| [0150|FOR000001410|VILLEPRINT INFORMATICA LTDA EPP|1058|04618789000108||254270573|4209102||Rua DR. PLACIDO GOMES, 436|S/N||ANITA GARIBALDI| |0150|FOR000001419|LUSSOLI TRANSPORTES E SERVICOS LTDA.-ME|1058|09461209000127||255747454|4209102||Rod. BR 101 Km 21- Sala 2 (Em Frente Kro|S/N||Rio Bonito| [0150]FOR000001420]Alumicopper Coml. de Metais Ltda. [1058]08009593000169][149277726118]3550308][Av. Dr. Luis Arrobas Martins, 00203]S/N][Veleiros]

|0150|FOR000001423|VALGRI COMPONENTES ELETRONICOS LTDA|1058|83940429000196||250742519|4209102||AV. GETULIO VARGAS, 595|S/N||BUCAREIN| |0150|FOR000001475|ANITA PANIFICADORA E RESTAURANTE LTDA ME|1058|11406856000188||256004994|4209102||RUA ANITA GARIBALDI, 770|S/N||ANITA GARIBALDI| |0150|FOR000001493|COSMA BRASIL PROD. SERV. LTDA|1058|02591818000747||9059424170|4125506||RUA: JOINVILLE, 4200|S/N||SAO PEDRO| |0150|FOR000001570|METALURGICA PASCHOAL LTDA|1058|60402401000108||635058153119|3548708||AV. TABOAO, 3340|S/N||TABOAO| |0150|FOR000001588|JOFER FERRAMENTARIA LTDA ME|1058|85393817000120||252545524|4209102||RUA AUGUSTO FREDERICO MARTINS SPECKHAHN,|S/N||BOEHMERWALD| |0150|FOR000001603|FITAMETAL ACOS EIRELI|1058|02518636000155||336652951117|3518800||RUA JOAO ROBERTO, 170A|S/N||CUMBICA| 0150|FOR000001604|Industria de Móveis Dona Benta Ltda - EP|1058|07936799000171||255179642|4201307||Rua Jonas Elias Vieira, 341 Sala 01|S/N||Itinga| [0150|FOR000001605|ISOTRON LTDA|1058|01409892000141||9013638389|4100400||Rua Joao Vicentini, 190|S/N||Distrito Industrial| |0150|FOR000001606|MC CONSERTO E COMÉRCIO DE MÁQUINAS DE SO|1058|12934627000107||256265623|4209102||RUA PRAIA GRANDE, 625 SALA 04|S/N||COMASA| |0150|FOR000001607|RIFFEL COMERCIO VAREJISTA DE EMBALAGENS|1058|09004513000145||255473044|4209102||RUA DOUTOR JOAO COLIN, 1300 BLOCO A|S/N||AMERICA| [0150]FOR000001608]PAPELARIA VISA LTDA ME[1058]05001400000135][254384382]4209102]|Rua Otto Pfuetzemreuter, 114 Sala 2|S/N||Costa e Silva| |0150|FOR000001609|TAEGUTEC DO BRASIL LTDA|1058|04306120000172||116099527119|3550308||R.TITO, 104|S/N||VL. ROMANA 104| [0150]FOR000001610|INGERSOLL-RAND IND COM SER AR CON LTDA|1058|01610517001480||9058604370|4106902||RUA CYRO CORREIA PEREIRA, 2400 P.A|S/N||CIC| |0150|FOR000001611|ACEVILLE TRANSPORTES - CURITIBA|1058|81560047000373||1019609517|4125506||Rua Profa Marieta de Souza e Silva , 268|S/N||Afonso Pena| |0190|110|CT| |0190|1351|pç.| |0190|139|M| |0190|140|KILOGRAMA| |0190|143|MT| |0190|148|LITRO| 10190|151|RLI |0190|153|un| |0190|1543|PT12| |0190|157|pc|

10190|159|POTE|

0190 163 TB
0190 175 MILHEIRO
0190 176 METRO CUBICO
0190 198 BOMBONA
0190 2 PECA
0190 22 CONJUNTO
0190 232 CAIXA DE 12 UNITARIO
0190 24 UNIDADE
0190 26 GALAO
0190 28 CAIXA
0190 29 FOLHAS
0190 30 PAR
0190 317 UNIDADE DE 1 BOMBONA
0190 320 LTA
0190 351 MM
0190 364 CAIXA DE 25 UNITARIO
0190 399 UN.
0190 4 PÇ
0190 456 FD12
0190 458 FD10
0190 490 Pç
0190 569 PCA
0190 996 D-3,
0200 -J1/2-G1/8-045 Conexao 45 com O ring. - 157 09 84123110 - 84 17
0220 2 1

|0200|-J1/2-G1/8-090|Conexao 90 graus com O ring|-||157|09|84123110|-|84||17| |0220|2|1| |0200|-TB04-G1/8-090|CONEXAO 90 P/TUBO DIAM.4MM|||2|00|84123110||84||17| |0200|0.064.9.0016.1|ACRILICO PREMIUM BRANCO NEVE SB - 18L|0000000025171||320|00|32091010||32||17| |0200|000218.|CONECTOR M12 ANGULAR 4 PINOS C/ CABO DE|||2|00|85444200||85||17| |0200|00158|PECAS DIVERSAS|||2|00|73259990||73||0| |0200|01.943 (L-943)|90.601.943 (L-943) - CONEXAO DADCO|||2|00|73079200||73||17| |0200|02023F266|Compressor de Ar modelo UP6-20-125 380V|||24|00|84148012|00|84||17| |0200|03.4301.00|Oculos Danny Aguia Incolor|||24|00|90049020|00|90||17| |0200|033528322A|GGD 1020 RED LAM 42.00 x 20 (.9 KG)|||2|00|72149910||72||17| |0200|033528323A|GGD 1020 RED LAM 38.00 x 100 (3.7 KG)|||2|00|72149910||72||17| |0200|034431801A|ASTM 5052F CHP LAM 31.75x 325.00 x 425 (|||2|00|76061290||76||17| |0200|034431802A|ASTM 5052F CHP LAM 88.90x 92.00 x 92 (2.|||2|00|76061290||76||17| |0200|034431803A|GGD 1020 RED LAM 45.00 x 25 (1.3 KG)|||2|00|72149910||72||17| |0200|034432002A|GGD 1020 RED LAM 115.00 x 135 (45.7 KG)|||2|00|72149910||72||17| |0200|034432003A|GGD 1020 RED LAM 38.00 x 15 (1.6 KG)|||2|00|72149910||72||17| |0200|034432004A|GGD 1020 RED LAM 45.00 x 15 (.8 KG)|||2|00|72149910||72||17| |0200|034432005A|GGD 1045 RED LAM 63.00 x 97 (9.6 KG)|||2|00|72149910||72||17| |0200|034432007A|GGD 4140 RED LAM 45.00 x 142 (3.6 KG)|||2|00|72283000||72||17| |0200|034432008A|GGD 4140 RED LAM 55.00 x 170 (12.7 KG)|||2|00|72283000||72||17| |0200|034432009A|GGD 4140 RED LAM 68.00 x 270 (30.8 KG)|||2|00|72283000||72||17| |0200|034432010A|GGD O1 RED LAM 44.45 x 15 (.4 KG)|||2|00|72283000||72||17| |0200|034432201A|GGD 1020 RED LAM 57.00 x 13 (1.3 KG) Ped|||2|00|72149910||72||17| |0200|034432202A|GGD 4140 RED LAM 105.00 x 405 (113.6 KG)|||2|00|72283000||72||17| |0200|034432203A|GGD 4140 RED LAM 45.00 x 162 (22.6 KG) P|||2|00|72283000||72||17|

|0200|034432204A|GGD 4140 RED LAM 45.00 x 172 (8.7 KG) Pe|||2|00|72283000||72||17| |0200|034432205A|GGD 4140 RED LAM 50.00 x 270 (8.5 KG) Pe|||2|00|72283000||72||17| |0200|034432401A|GGD 1020 RED LAM 115.00 x 120 (40.4 KG)|||2|00|72149910||72||17| |0200|034432402A|GGD 1020 RED LAM 50.00 x 130 (8.2 KG)|||2|00|72149910||72||17| |0200|034432403A|GGD 1020 RED LAM 50.00 x 83 (5.4 KG)|||2|00|72149910||72||17| |0200|034432405A|GGD 4140 RED LAM 63.00 x 290 (28.8 KG)|||2|00|72283000||72||17| |0200|034432406A|GGD 4140 RED LAM 42.00 x 137 (6.4 KG)|||2|00|72283000||72||17| |0200|034432501A|GGD 4140 RED LAM 83.00 x 300 (51.3 KG)|||2|00|72283000||72||17| |0200|034432502A|GGD 4140 RED LAM 50.00 x 200 (12.7 KG)|||2|00|72283000||72||17| |0200|034432503A|GGD 4140 RED LAM 38.00 x 117 (1.0 KG)|||2|00|72283000||72||17| |0200|034432504A|GGD 4140 RED LAM 55.00 x 165 (12.7 KG)|||2|00|72283000||72||17| |0200|034432505A|GGD 4140 RED LAM 38.00 x 130 (2.4 KG)|||2|00|72283000||72||17| |0200|034432506A|GGD 1020 RED LAM 63.00 x 15 (1.6 KG)|||2|00|72149910||72||17| |0200|034432507A|GGD 1020 RED LAM 160.00 x 135 (88.6 KG)|||2|00|72149910||72||17| |0200|034432508A|GGD 1020 RED LAM 50.00 x 55 (7.2 KG)|||2|00|72149910||72||17| |0200|034432509A|GGD 1020 RED LAM 63.00 x 115 (22.9 KG)|||2|00|72149910||72||17| |0200|034432601A|GGD 1020 RED LAM 50.00 x 90 (5.6 KG)|||2|00|72149910||72||17| |0200|034432603A|GGD 1020 RED LAM 50.00 x 100 (6.0 KG)|||2|00|72149910||72||17| |0200|034432604A|GGD 1020 RED LAM 42.00 x 15 (1.3 KG)|||2|00|72149910||72||17| |0200|034432605A|GGD 1020 RED LAM 115.00 x 100 (33.8 KG)|||2|00|72149910||72||17| |0200|034432606A|GGD 1045 RED LAM 34.93 x 51 (1.6 KG)|||2|00|72149910||72||17| |0200|034432607A|GGD 4140 RED LAM 42.00 x 147 (6.5 KG)|||2|00|72283000||72||17| |0200|034432608A|GGD 4140 RED LAM 63.00 x 270 (26.9 KG)|||2|00|72283000||72||17| |0200|05.10002.10|Luva malha pigmentada - 4 fios Yeling|||30|00|61169200||61||17|

```
|0200|06.11007.00|Sabonete Mavaro Liq. Des. Com Esfoliante||24|00|34012090||34||17| | | |
|0200|07.065 (L-065)|90.607.065 (L-065) - CONEXAO DADCO|||2|00|73079200||73||17|
|0200|07.120 (L-120)|90.607.120 (L-120) - CONEXAO DADCO|||2|00|73079200||73||17|
|0200|07.14190.40|Sapato Marluvas 10VS48-BP -Cadarço-Biden|||30|00|64039990|51|64||17|
|0200|07.401 (L-401)|90.607.401 (L-401) - CONEXAO DADCO|||2|00|73079200||73||17|
|0200|07.429 (L-429)|90.607.429 (L-429) - CONEXAO DADCO|||2|00|73079200||73||17|
|0200|1.3.0912.0.003|ESM. SINT. AP VERMELHO SEG. 5R 4/14 BR -|0000000056083||26|00|32089010||32||17|
|0200|1001340|///CADEADO LATON 20MM STAM-1,000x1,000|7893858900072||2|00|83011000||83||17|
|0200|1002130|DISCO CORTE BNA CLASSIC 4.1/2" 1,0 X 22,|||2|00|68042211||68||17|
|0200|1002430|FLAP DISC CLASSIC 4.1/2 115 G 80 NORTON|||2|00|68051000||68||17|
|0200|1003839|///GARRAFA TERM MAGIC PUMP LIST 1L TERM|7891023510477||2|00|96170010||96||17|
|0200|1004126|///JG CHAVES FENDA 6PC TRAMONTINA-1,000|7891114088175||2|00|82054000||82||17|
|0200|1004142|///JARRA C/PORTA GELO 2,5L PLASVALE-1,0|7891115006536||2|00|39241000||39||17|
|0200|1006984|///QUEROSENE 5L NATRIELLI-1,000x1,000||2|00|27101919||27||17|
|0200|1008084||ARRUELA LISA 125A 6,0 (6,4X 12,0X 1,6) ||||110|00|73182200||73||17|
|0200|1008494|///PISTOLA ELET P/PINTURA 350W SCHULZ-1|7896893438982||2|00|84242000||84||17|
|0200|1009697|////SERVICO AMER CROCHE 30X45 BCO BCASA-|7896873138710||2|00|39249000||39||17|
|0200|1009734|///SOLVENTE RAZ 5L NATRIELLI-1,000x1,00|||2|00|27101230||27||17|
|0200|1010.060|MACHO MAQUINA M06 x 1,0 HSS-E DIN371 COM|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1010.080|MACHO MAQUINA M08 x 1,25 HSS-E DIN371 CO|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1010.100|MACHO MAQUINA M10 x 1,5 HSS-E DIN 371 CO|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1010.120|MACHO MAQUINA M12 x 1,75 HSS-E DIN 376 C|-||24|09|82074010|-|82||17|
```

|0220|569|1| |0200|1015515|////POTE MANTIMENTO 10X12CM NEWPRO-1,000|7898548970649||2|00|39241000||39||17| |0200|1016265|///LIXEIRA C/PEDAL INOX 5L NEWPRO-1,000|7898548979062||2|00|73239300||73||17| |0200|1016616|////ESTILETE PROFISSIONAL POWNER-1,000x1|7898931045176||2|00|82119390||82||17| |0200|1016617|///TRENA EMBOR 3,5M POWNER-1,000x1,000|7898931045183||2|00|90178010||90||17| |0200|10183|TRIDENT LARANJA/ACEROLA|7622300852887||24|00|21069050||21||17| |0200|1022450417001|PUNÇÃO|||4|09|84803000||84||17| |0220|2|1| |0200|103006|Ponta Ø2mm|||1351|00|90319090||90||17| |0200|10322|REB RT 152 X 19 X 31,8 A 46 O6V RACE|-||2|09|68042290|-|68||17| |0200|10664|PADARIA DIVERSOS|||24|00|19022000||19||17| |0200|10750|VARETA SOLDA TIG COBREADA 1/16 WI.73|||140|00|72173090||72||17| |0200|110400|CABO FLEX 1KV 4 X6,00MM2|||139|00|85444900||85||17| |0200|11319|TNGA 160404 AB2010 (P5-B16)E|-||2|00|82090011|-|82||17| |0200|1140|Cinta para elevacao de carga modelo slin|000000011402||2|00|58063200||58||17| |0200|11930|OLEO DESENGRIPANTE SPRAY 300ML M1 STARRE|||148|00|27101932||27||17| |0200|125006|ARRUELA LISA DIN125 M06 - OS: 22.722 - P|||110|00|73182200||73||17| |0200|12571|PINO GUIA DIN 7979 6 X 70 C/ ROSCA INT.|-||110|09|73189000|-|73||17| |0200|12591|INSERTO WDGN3102C TN6025 - 4176758 - WID|7890000125918||2|00|82090011||82||17| |0200|1346|SOFTWARE MICROSOFT WINDOWS 7 PROFESSIONA|||24|00|85235990||85||17| |0200|13683|SUPORTE DGTR 2525 3,0MM|7890000136839||2|00|84661000||84||17| |0200|1387|CABO CCI 2 PARES 2X40 CZ PIAZZA|-||143|09|85444900|-|85||17| |0200|13943|FITA ISOLANTE 19 X 20 WORKER ANTI CHAMA|-||151|09|39191000|-|39||17| |0200|13968|PILHA ALCALINA PALITO AAA PHILIPS|||2|00|85061010||85||17| |0200|141001|CABO FLEX PP 750V 2 X1,50MM2|||139|00|85444900||85||17|

```
|0200|14412|CADEADO DE LATAO CR - 45 PADO|||2|00|83011000||83||17| | |
|0200|1517|PARAFUSO A.A 3,9 X 32 PANELA PHILLIPS CI|-||110|09|73181500|-|73||17|
|0200|1627|WETZEL TAMPA PVC CZ P/ 2 TECLAS 1/2&quot|||2|00|39174090||39||17|
|0200|163|PLASTICO BOLHA 1,20X100M 30G|||139|00|39201099||39||17|
|0200|1699|FITA ADESIVA 45 X 40 TRANSP 3M ( 4802)|78928817||151|00|39191000||39||17|
|0200|170305|P.A.T. 100 X 13 X 13 TRIANGULAR FINA|||2|00|68042211||68||17|
|0200|170415|P.A.P. 100 X 50 X 25 99C 100 |18V52|-||2|09|68042211|-|68||17|
|0200|170416|P.A.P. 150 X 76 X 50 99C 100 |18V52|||2|00|68042211||68||17|
|0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||17|
|0200|177106|CARCACA TURK TM16G - 16 POLOS LAT 2T|||2|00|85366910||85||17|
|0200|1803|SIST. X PLACA P/ 2 RJS ENERBRAS|-||2|09|39259090|-|39||17|
|0200|18246|PORCA P- PINCA ER16-M B (GV212)|||2|00|84597000||84||17|
|0200|18862|ADESIVO INST. PERMA BOND PB 725 50 GRS.|||2|00|35061010||35||17|
|0200|19053701|PARAF ALLEN C/C 912 4 X 10 1|||110|00|73181500||73||17|
|0200|1905380||PARAF ALLEN C/C 912 4 X 12 ||||110|00|73181500||73||17|
|0200|1905390I|PARAF ALLEN C/C 912 4 X 16 I||110|00|73181500||73||17|
|0200|19054101|PARAF ALLEN C/C 912 4 X 25 |||110|00|73181500||73||17|
|0200|1905420I|PARAF ALLEN C/C 912 4 X 30 I|||110|00|73181500||73||17|
|0200|1905570||PARAF ALLEN C/C 912 5 X 16 |||110|00|73181500||73||17|
|0200|1905580||PARAF ALLEN C/C 912 5 X 20 |||110|00|73181500||73||17|
|0200|1905600|PARAF ALLEN C/C 912 5 X 25|||110|00|73181500||73||17|
|0200|1905650||PARAF ALLEN C/C 912 5 X 50 |||110|00|73181500||73||17|
|0200|19058001|PARAF ALLEN C/C 912 6 X 10 1|||110|00|73181500||73||17|
|0200|1905810||PARAF ALLEN C/C 912 6 X 12 |||110|00|73181500||73||17|
|0200|1905820I|PARAF ALLEN C/C 912 6 X 16 I|||110|00|73181500||73||17|
```

|0200|1905840||PARAF ALLEN C/C 912 6 X 20 ||||110|00|73181500||73||17| |0200|1905850||PARAF ALLEN C/C 912 6 X 25 ||||110|00|73181500||73||17| |0200|1905860||PARAF ALLEN C/C 912 6 X 30 |||110|00|73181500||73||17| |0200|1905870|PARAF ALLEN C/C 912 6 X 35|||110|00|73181500||73||17| |0200|1905880||PARAF ALLEN C/C 912 6 X 40 |||110|00|73181500||73||17| |0200|1905900||PARAF ALLEN C/C 912 6 X 50 |||110|00|73181500||73||17| |0200|1906050||PARAF ALLEN C/C 912 8 X 12 |||110|00|73181500||73||17| |0200|1906060I|PARAF ALLEN C/C 912 8 X 16 I|||110|00|73181500||73||17| |0200|1906070||PARAF ALLEN C/C 912 8 X 20 |||110|00|73181500||73||17| |0200|1906080||PARAF ALLEN C/C 912 8 X 25 ||||110|00|73181500||73||17| |0200|1906090||PARAF ALLEN C/C 912 8 X 30 |||110|00|73181500||73||17| |0200|19061001|PARAF ALLEN C/C 912 8 X 35 |||110|00|73181500||73||17| |0200|1906110||PARAF ALLEN C/C 912 8 X 40 ||||110|00|73181500||73||17| |0200|19061201|PARAF ALLEN C/C 912 8 X 45 I|||110|00|73181500||73||17| |0200|19061301|PARAF ALLEN C/C 912 8 X 50 1|||110|00|73181500||73||17| |0200|1906150I|PARAF ALLEN C/C 912 8 X 55 I|||110|00|73181500||73||17| |0200|19061601|PARAF ALLEN C/C 912 8 X 60 1|||110|00|73181500||73||17| |0200|1906180||PARAF ALLEN C/C 912 8 X 65 |||110|00|73181500||73||17| |0200|1906200||PARAF ALLEN C/C 912 8 X 70 |||110|00|73181500||73||17| |0200|1906350I|PARAF ALLEN C/C 912 10 X 20 |||110|00|73181500||73||17| |0200|1906360I|PARAF ALLEN C/C 912 10 X 25 |||110|00|73181500||73||17| |0200|1906370I|PARAF ALLEN C/C 912 10 X 30 I|||110|00|73181500||73||17| |0200|1906380I|PARAF ALLEN C/C 912 10 X 35 I|||110|00|73181500||73||17| |0200|1906390I|PARAF ALLEN C/C 912 10 X 40 |||110|00|73181500||73||17| |0200|19064001|PARAF ALLEN C/C 912 10 X 45 |||110|00|73181500||73||17| |0200|1906410I|PARAF ALLEN C/C 912 10 X 50 I|||110|00|73181500||73||17| |0200|1906420|PARAF ALLEN C/C 912 10 X 55|||110|00|73181500||73||17| |0200|1906430I|PARAF ALLEN C/C 912 10 X 60 |||110|00|73181500||73||17| |0200|1906440||PARAF ALLEN C/C 912 10 X 65 |||110|00|73181500||73||17| |0200|1906450|PARAF ALLEN C/C 912 10 X 70|||110|00|73181500||73||17| |0200|1906480||PARAF ALLEN C/C 912 10 X 80 |||110|00|73181500||73||17| |0200|1906510||PARAF ALLEN C/C 912 10 X 100 |||110|00|73181500||73||17| |0200|1906630||PARAF ALLEN C/C 912 12 X 20 ||||110|00|73181500||73||17| |0200|1906650I|PARAF ALLEN C/C 912 12 X 30 |||110|00|73181500||73||17| |0200|1906670||PARAF ALLEN C/C 912 12 X 40 |||110|00|73181500||73||17| |0200|1906680||PARAF ALLEN C/C 912 12 X 45 ||||110|00|73181500||73||17| |0200|19066901|PARAF ALLEN C/C 912 12 X 50 1|||110|00|73181500||73||17| |0200|1906700||PARAF ALLEN C/C 912 12 X 55 ||||110|00|73181500||73||17| |0200|1906710I|PARAF ALLEN C/C 912 12 X 60 I|||110|00|73181500||73||17| |0200|1906720|PARAF ALLEN C/C 912 12 X 65|||110|00|73181500||73||17| |0200|1906730I|PARAF ALLEN C/C 912 12 X 70 |||110|00|73181500||73||17| |0200|19067501|PARAF ALLEN C/C 912 12 X 80 1|||110|00|73181500||73||17| |0200|1906760I|PARAF ALLEN C/C 912 12 X 90 |||110|00|73181500||73||17| |0200|1906770||PARAF ALLEN C/C 912 12 X 100 ||||110|00|73181500||73||17| |0200|1906780||PARAF ALLEN C/C 912 12 X 110 |||110|00|73181500||73||17| |0200|1906790||PARAF ALLEN C/C 912 12 X 120 ||||110|00|73181500||73||17| |0200|1907160I|PARAF ALLEN C/C 912 16 X 60 |||110|00|73181500||73||17| |0200|1907170||PARAF ALLEN C/C 912 16 X 65 ||||110|00|73181500||73||17| |0200|1907180I|PARAF ALLEN C/C 912 16 X 70 |||110|00|73181500||73||17| |0200|19072001|PARAF ALLEN C/C 912 16 X 80 1|||110|00|73181500||73||17|

```
|0200|1907230||PARAF ALLEN C/C 912 16 X 110 |||110|00|73181500||73||17| |
|0200|1907670||PARAF ALLEN C/C 912 20 X 70 ||||110|00|73181500||73||17|
|0200|19119|COLA BASTAO P/PISTOLA QUENTE 12 X 280 CA|||2|00|35061090||35||17|
|0200|1914220||PARAF ALLEN CHATA 7991 5 X 16 |||110|00|73181500||73||17|
|0200|1914290|PARAF ALLEN CHATA 7991 6 X 10 N|||110|00|73181500||73||17|
|0200|1914310||PARAF ALLEN CHATA 7991 6 X 16 ||||110|00|73181500||73||17|
|0200|1914320||PARAF ALLEN CHATA 7991 6 X 20 ||||110|00|73181500||73||17|
|0200|1914330||PARAF ALLEN CHATA 7991 6 X 25 ||||110|00|73181500||73||17|
|0200|1918540||PARAF ALLEN ABAULADA 3 X 6 |||110|00|73181500||73||17|
|0200|1922300|PARAF ALLEN S/C 916 4 X 20|||110|00|73181500||73||17|
|0200|1929275|PARAF ALLEN BX 7984 10 X 16 ESP|||110|00|73181500||73||17|
|0200|198633|GUARD.PAPEL SCOTT GDE C/50 BRANCOS|7891172145322||317|09|48183000|-|48||17|
|0220|1543|1|
|0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||17|
|0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||17|
|0200|2.B04180LE050|OLEO DO MOTOR|||24|00|27101932||27||17|
|0200|2.ESL001|KIT DE LUBRIFICACAO|||2|00|27101932||27||17|
|0200|2002010048|CONDUITE ROHRFLEX PA6L / -401||143|00|39173290||39||17|
|0200|2003149048|CONEXAO ENGATE RAPIDO CZ / IP6|||2|00|39174090||39||17|
|0200|2005000148|CONTRA-PORCA PLASTICA CZ ESCUR|||2|00|39269090||39||17|
|0200|2014|LIMPA VIDROS STP|7898227537781||24|09|34029090|-|34||17|
|0200|20500100008|02 PECAS BRONZE 430 B 30 X 35 X 55 MM|||2|00|74072921|00|74||17|
|0200|20830|DORFLEX 30CP .|7891058008611||24|00|30049039||30||17|
|0200|20992|WBMT 060102L-C CT3000 (P5-B28)D|||2|00|82090011||82||17|
|0200|21165|3PKT 100416R M TT9080 (P4-B40)D|-||2|00|82090011|-|82||17|
```

```
|0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17| |
|0200|219|BATERIA 12V X 6 AH|000000001748||24|00|85061010||85||17|
|0200|21CAA022A|Pivô|||1351|00|91149090||91||17|
|0200|22837|3PKT 150508R-ML TT9080|||2|00|82090011||82||17|
|0200|23221|NFB 100 SM TT5515|||2|00|82090011||82||17|
|0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|
|0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17|
|0200|23350350000178|PLACAS | IDENTIFICACAO|-||2|09|83100000|-|83||17|
|0200|23350350000285|1A1 300 X 12 X 4 X 127 B151 N V120 BW \|-||2|09|68042211|-|68||17|
|0200|2408540|PORCA SX 5,0 CH 8,0|||110|00|73181600||73||17|
|0200|24085701|PORCA SX 8,0 CH 13,0 I|||110|00|73181600||73||17|
|0200|2408620|PORCA SX 16,0 CH 24,0|||110|00|73181600||73||17|
|0200|2412|CONECTOR RJ-11 FEMEA|-||2|09|85177099|-|85||17|
|0200|2510002|CH EN10268 HC380LA 0,8 () x 1200 (10) x|||140|00|87089990||87||17|
|0200|256|PECAS DIVERSAS|||24|00|73181500||73||0|
|0200|2592|BARRA P.U. 30 X 300MM - 90 SHORE|7890000025928||2|09|39095029|-|39||17|
|0200|2594|BARRA P.U. 45 X 300MM - 90 SHORE|7890000025942||2|09|39095029|-|39||17|
|0200|2596|BARRA P.U. 50 X 300MM - 90 SHORE|7890000025966||2|09|39095029|-|39||17|
|0200|2643|PINCEL ATOMICO MARIPEL PRETO|7897731196163||24|00|96082000||96||17|
|0200|264900|CONECTOR P/SEAL TUBE CMFR C/PA 1/2 FIXO|||2|00|74122000||74||17|
|0200|2670001|CH EN10346 DX54DZ140MBO 0.6 () x 1200 (|||140|00|87089990||87||17|
|0200|267300|CONECTOR P/SEAL TUBE CMGR C/PA 1/2GIR|||2|00|74122000||74||17|
|0200|267900|CONECTOR P/SEAL TUBE CMGR C/PA 3/4GIR|||2|00|74122000||74||17|
|0200|26939|COLIRIO GEOLAB 20ML .|7899095220928||24|00|30049099||30||17|
|0200|2750|CAPA CD ACRILICA SLIN NIPPONIC CRISTAL|0000000027502||163|00|39231010||39||17|
```

```
|0200|2776|Toner HP CF381/CE411/CB531 cyan compativ|||399|00|84439933||84||17|
|0200|2778|Toner HP CF383/CE413/CB533 magenta compa|||399|00|84439933||84||17|
|0200|280311|CONTATO TURK TMH16F - 16 POLOS FEMEA|||2|00|85366910||85||17|
|0200|280312|CONTATO TURK TMH16M - 16 POLOS MACHO|||2|00|85366910||85||17|
|0200|286|ECOCOOL MH 1000 REF.: 30905|||163|00|29221320||29||17|
|0200|2873285|8,5 X 31,6AR/UR 500V 6ANR1389- 6 UL.RAP|||2|00|85361000||85||17|
|0200|2873320|8,5 X 31,5AR/UR 500V10ANR1389-10 UL.RAP|||2|00|85361000||85||17|
|0200|2873340|8,5 X 31,5AR/UR 500V12ANR1389-12 UL.RAP|||2|00|85361000||85||17|
|0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17|
|0220|24|1|
|0200|2947|Toner HP CB435/436/CE285AL preto compati|||399|00|84439933||84||17|
|0200|2951|Cartucho tinta HP CN055AL(933XL) magenta|||399|00|84439923||84||17|
|0200|2952|Cartucho tinta HP CN056AL(933XL) amarelo|||399|00|84439923||84||17|
|0200|2956|Cartucho tinta HP CN054AL(933XL) cyan or|||399|00|84439923||84||17|
|0200|3012|Toner HP CE410A/CB530 preto compative|||399|00|84439933||84||17|
|0200|3059|TRIDENT MENTA|7895800304228||24|00|21069050||21||17|
|0200|3066|TRIDENT MORANGO|7895800201503||24|00|21069050||21||17|
|0200|32018|*-PASTA DE AJUSTE 60GR AZUL - BADEN||24|00|32012000||32||17|
|0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||17|
|0220|317|1|
|0200|330005|MASSA BRILUX|-||140|09|34059000|-|34||17|
|0200|333234|SENSOR INDUTIVO M12 PNP NA DS:4MM CONECT|||2|00|85437099||85||17|
|0200|357340|DISJUNTOR WEG TRIPOLAR MDW-C50-3 50A|||2|00|85362000||85||17|
|0200|3625|SIST. X CAIXA ENERBRAS|-||2|09|39259090|-|39||17|
|0200|3641|PAPEL A4 75 GRS PRINT PAPIRO C/ 5000|000000036412||28|00|48025610||48||17|
```

```
|0200|36707|BASE TURK TM16J - 16 POLOS BAIXA2T|||2|00|85366910||85||17|
|0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||17|
|0200|388|Chapa Perfurada Aço Carbono, Espessura 1||490|00|59112600||59||17|
|0200|389|Chapa Perfurada Aço Carbono, Espessura 2|||490|00|72092600||72||17|
|0200|3895344|CFQ 1006/20 #15.88MM 40X45|||2|03|72085100||72||0|
|0200|3997|NEOSALDINA 30 DRG .|7896641808630||24|00|30049069||30||17|
|0200|40025532|Oxigenio Gas Cil T 10M3|||176|00|28044000||28||17|
|0200|40038423|Acetileno Gas Cil A-315 9KG|||140|00|29012900||29||17|
|0200|40038620|Nitrogenio Gas Cil T 9M3 .|||176|00|28043000||28||17|
|0200|4067|SAL DE FRUTA ENO TRADICIONAL 2ENV .|7896015511159||24|00|30049029||30||17|
|0200|4114|CREME INDUSTRIAL G2 CA 4114 200GR|||159|00|34012090||34||17|
|0200|440105|FUSIVEL CARTUCHO A 8,5 X 31,5 10A U/R|-||2|00|85361000|-|85||17|
|0200|442500|FUSIVEL CARTUCHO A 8,5 X 31,56A U/R|||2|00|85361000||85||17|
|0200|447|MÓVEIS SOB MEDIDA EM MDF|||24|00|94036000||94||17|
|0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||17||17|
|0220|458|1|
|0200|4601760|SAE 1045 #76.20MM 65X105|||2|00|72085100||72||17|
|0200|475|FILTRO OLEO|||24|09|84212300||84||17|
|0200|477191|FARBEN THINNER 5000 5LT|||996|07|32081010||32||17|
|0220|148|1|
|0200|48790|TECLADO SLIM BASICO PRETO USB TC193 MULT|||24|00|84716052||84||17|
|0200|4906|PARAF ALLEN C/C CHATA MA 8 X 35|||110|00|73181500||73||17|
|0200|49096|DISCO DE CORTE PARA INOX 4.1/2" - 1,0MM|||24|00|68042211||68||17|
|0200|491|WETZEL CONDULETE 1/2&quot 3/4&quot PVC|||2|00|39174090||39||17|
|0200|4954|FRESA PARA REAFIAR|-||24|09|73259990|-|73||17|
```

|0220|2|1| |0200|5030|SIST. X TOMADA 2PT 10A (PADRAO NOVO)|-||2|09|85366910|-|85||17| |0200|51|CONECTOR RJ-45 FEMEA METALTEX|-||2|09|85177099|-|85||17| |0200|5123|INSERTO RDPX0702MOSNMH TN2505 - 3959627|7890000051231||2|00|82090011||82||17| |0200|521120|LIXA FERRO N. 120 NORTON|||29|00|68051000||68||0| |0200|5265|BARRA REDONDA LATAO 3/8" 5x3100MM||140|00|74072110||74||17| |0200|5266|SEXTAVADA LATAO 1/2" 6x3100MM|||140|00|74072110||74||17| |0200|530-118B-10|Paquímetro c/nônio 200/0,02mm|||1351|00|90173020||90||17| |0220|157|1| |0200|5451|WEG TOMADA 10A P/ CONDULETE|||2|00|85366910||85||17| |0200|5488483|CFQ 1006/20 #15.88MM 60X260|||2|00|72085100||72||17| |0200|5587902|SAE 1045 #31.75MM 35X105|||2|00|72085100||72||17| |0200|5608|S.FITA BAHCO BIM.3856-27-0,9-3/4- 4.48|-||2|09|82022000|-|82||17| |0200|5610723|PASTILHA DE METAL DURO AXMT 060208R-EM T|||2|00|82090011||82||17| |0200|5610726|PASTILHA DE METAL DURO AXMT 060216R-EM T|||2|00|82090011||82||17| |0200|5615061|3PKT 100408R ML TT9080 (P1-B2)D|||2|00|82090011||82||17| |0200|5615923|PASTILHA DE METAL DURO 3PKT 100416R-M TT|||2|00|82090011||82||17| |0200|5672660|SAE 1045 #25.40MM 27X325|||2|00|72085100||72||17| |0200|5674190|SAE 1045 #31.75MM 60X300|||2|00|72085100||72||17| |0200|5674275|SAE 1045 #31.75MM 70X190|||2|00|72085100||72||17| |0200|5682447|SAE 1045 #15.88MM 45X85|||2|00|72085100||72||17| |0200|5682461|SAE 1045 #31.75MM 40X105|||2|00|72085100||72||17| |0200|569|FITA CREPE 48 X 50 BRANCA TARTAN 2314 3M|7891040127962||151|00|48114110||48||17| |0200|56916|DISCO DE DESBASTE CLASSIC 4.1/2" X 1/4"|||24|00|68042211||68||17| |0200|57000200010097|CABO MULTILAN-PLUS 4P CAT-5|-||143|09|85444900|-|85||17|

```
|0200|57000200010141|BUCHA DE NYLON S-6|-|110|09|39269090|-|39||17| |
|0200|57000200010164|PARAFUSO DIN912 M4 X 20 - OS: 8491 - POS|-||110|09|73181500|-|73||17|
|0200|57000200010181|PECAS DIVERSAS Mat: NÃO INFORMADO Dureza|-||22|09|73259990|-|73||17|
|0200|57000200010264|FITA ISOLANTE 20 MTS IMPERIAL 3M P9-B3|-||2|00|39191000|-|39||17|
|0200|57000200010329|PINO GUIA DIN7979 16,0 X 100 - OS: 10774|||110|00|73182900||73||17|
|0200|57000200010434|PM SCHEL A 2 3.25.32 H 1/4 CINZA|||2|07|68042290||68||0|
|0220|24|1|
|0200|57000200010452|BEB.REFRIG.ANTARTICA 350ML LT GUARANA|7891991002189||232|00|22021000||22||0|
|0200|57000200010501|REBITE DE ALUMINIO 3,2 X 10 MM||175|00|83082000||83||17|
|0200|57000200010537|GLP EM CILINDRO P20|||24|00|27111910||27||17|
|0200|57000200010540|Cartucho tinta HP CN053AL(932XL) preto o|||399|00|84439923||84||17|
|0200|57000200010566|WETZEL ADAPTADOR PVC 3/4&quot CINZA|||2|00|39174090||39||17|
|0200|57000200010627|3PKT 060308R-M TT9080 (P3-B47)E|||2|00|82090011||82||17|
|0200|5729128|CFQ 1006/20 #02.00MM DES 652,71X224|||2|00|72085400||72||17|
|0200|5742981|SAE 1045 #25.40MM 54X269|||2|00|72085100||72||17|
|0200|5746910|A-36 #63.50MM DES 250X277|||2|00|72085100||72||17|
|0200|5746927|A-36 #44.45MM 60X79|||2|00|72085100||72||17|
|0200|5746941|A-36 #44.45MM 55X79|||2|00|72085100||72||17|
|0200|5746972|A-36 #76.20MM DES 305X365|||2|00|72085100||72||17|
|0200|5746996|A-36 #35.00MM 100X125|||2|00|72085100||72||17|
|0200|5747061|SAE 1045 #22.23MM 100X105|||2|00|72085100||72||17|
|0200|5747092|SAE 1045 #25.40MM 195X310|||2|00|72085100||72||17|
|0200|5747108|SAE 1045 #76.20MM 66X100|||2|00|72085100||72||17|
|0200|5747122|SAE 1045 #139.70MM 170X181|||2|00|72085100||72||17|
|0200|5747146|SAE 1045 #76.20MM 65X110|||2|00|72085100||72||17|
```

```
|0200|5747153|SAE 1045 #38.10MM 103X114|||2|00|72085100||72||17|
|0200|5747160|SAE 1045 #38.10MM 94X149|||2|00|72085100||72||17|
|0200|5747177|SAE 1045 #31.75MM 75X90|||2|00|72085100||72||17|
|0200|5747337|CFQ 1006/20 #02.00MM DES 156X652,7|||2|00|72085400||72||17|
|0200|5747351|CFQ 1006/20 #02.00MM DES 652,7X200|||2|00|72085400||72||17|
|0200|576|CANALETA 50 X 20 X 2000 ENERBRAS|-||2|09|39259090|-|39||17|
|0200|5774340|SAE 1045 #44.45MM 109X169|||2|00|72085100||72||17|
|0200|5774357|SAE 1045 #44.45MM 74X139|||2|00|72085100||72||17|
|0200|5774371|SAE 1045 #44.45MM 84X169|||2|00|72085100||72||17|
|0200|5774395|SAE 1045 #44.45MM 139X139|||2|00|72085100||72||17|
|0200|578|ALARG.MAN-HSS(M2),C.RETO|||2|00|82079000|00|82||17|
|0200|5784851|SAE 1045 #25.40MM 25X148|||2|00|72085100||72||17|
|0200|5784868|SAE 1045 #25.40MM 25X151|||2|00|72085100||72||17|
|0200|5784875|SAE 1045 #25.40MM 25X153|||2|00|72085100||72||17|
|0200|5784905|SAE 1045 #25.40MM 47X94|||2|00|72085100||72||17|
|0200|5784912|SAE 1045 #22.23MM 47X85|||2|00|72085100||72||17|
|0200|5784929|SAE 1045 #22.23MM 47X151|||2|00|72085100||72||17|
|0200|5784936|SAE 1045 #25.40MM 58X158|||2|00|72085100||72||17|
|0200|5784943|SAE 1045 #25.40MM 58X179|||2|00|72085100||72||17|
|0200|5784967|SAE 1045 #44.45MM 45X115|||2|00|72085100||72||17|
|0200|5784974|SAE 1045 #44.45MM 45X305|||2|00|72085100||72||17|
|0200|5787517|SAE 1045 #50.80MM 200X40|||2|00|72085100||72||17|
|0200|5800391|CFQ 1006/20 #15.88MM 32X40|||2|00|72085100||72||17|
|0200|5800414|CFQ 1006/20 #12.70MM 40X100|||2|00|72085100||72||17|
|0200|5800421|SAE 1045 #31.75MM 31X32|||2|00|72085100||72||17|
```

|0200|5800438|SAE 1045 #08.00MM 35X55|||2|00|72085200||72||17| |0200|5822409|CFQ 1006/20 #15.88MM 32X1000|||2|00|72085100||72||17| |0200|5822416|CFQ 1006/20 #09.53MM 20X1000|||2|00|72085200||72||17| |0200|5822423|CFQ 1006/20 #09.53MM 16X1000|||2|00|72085200||72||17| |0200|5843244|CFQ 1006/20 #02.00MM DES 970,71X382,36|||2|00|72085400||72||17| |0200|596|BAND AID TRANSPARENTES 40UN .|7891010504755||24|00|30051090||30||0| |0200|6001464FCVFRDE|BARRA CHATO CANTO VIVO FORJADOS FRDE RCZ|||2|00|72285000||72||17| |0200|6001482LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 28,|||2|00|72285000||72||17| |0200|6004001LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RC|||2|00|72283000||72||17| |0200|6004096LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 12,|||2|00|72285000||72||17| |0200|6007171FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ TRV|||2|00|72285000||72||17| |0200|6081|COMPR DE GAZE CREMER 7.5X7.5 10 UNI .|7891800197549||24|00|30059090||30||17| | 10200|6111700|INSERTO DE CERAMICA NFB 160-SM TT5515|||2|00|82090011||82||17| |0200|6161|AGUA OXIG 10VOL 100ML FARMAX .|7896902201590||24|00|28470000||28||17| |0200|654647|AGUA MIN CRYSTAL S/GAS 500ML|7896371001356||456|00|22011000|-|22||17| |0220|317|1| |0200|7.031.5.0113.0|ESM. SINT. AP AZUL FRANCA BR - 3,6L|0000000013833||26|00|32089010||32||17| |0200|7062842|PAINEL ESTAMPADO SUPERIOR QUADRO B562|||2|00|87089990||87||17| |0200|7062869|PAINEL ESTAMPADO INFERIOR QUADRO B562|||2|00|87089990||87||17| |0200|708900|PLUG PIAL 615820 2P 10/250 MACHO CINZA|||2|00|85366990||85||17| |0200|708925|PLUG PIAL 615824 2PT PB 10A FEMEA CINZA|||2|00|85366910||85||17| |0200|752118|CJTO KV-2484 MANNES ADES.TURCITE 9460|-||2|00|40169300|-|40||17| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17| |0220|24|1| |0200|76010139|Barra Redonda Laminados DPOL RCZ VD2 22,|||2|00|72285000||72||17|

|0200|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||17| |0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||17| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17| |0220|24|1| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||17| |0220|24|1| |0200|770046|PM SCHEL B 46 - 6.04.08 H 3,0MM TIPO 6|||2|00|68042290||68||17| |0220|24|1| |0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||17| |0220|24|1| |0200|770097|PM SCHEL B 97 - 3.03.10 H 3,0MM TIPO 3||12|00|68042290||68||17| |0220|24|1| |0200|770104|PM SCHEL B 104 - 1.08.10 H 3,0MM TIPO 1||12|00|68042290||68||17| |0220|24|1| |0200|770135|PM SCHEL B 135 - 4.06.12E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17| |0220|24|1| |0200|770136|PM SCHEL B 136 - 4.06.08E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17| |0220|24|1| |0200|771139|ALCOOL DA ILHA 46,2 1L|7896017200693||317|00|22071000||22||17| |0220|232|1| |0200|777202|REFLETOR TRLED20 20W 6500K 90-240V 900LM|||2|00|94054090||94||17| |0200|7800|ABRACADEIRA SOBNIAL 1/2CHAVETA|-||2|00|73089090|-|73||17| |0200|7860|BENEGRIP 6 CP .|7896094903036||24|00|30045090||30||17| |0200|7897975049530|PLACA | IDENTIFICACAO|-||2||09||83100000|-|83||17| |0200|7897975049535|SENSOR INDUTIVO M8 PNP NA DS:1.5MM CABO.|-||2|09|85437099|-|85||17|

```
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||17| |
|0200|7897975049608|SLING CAP 4,8 T X 2 MTS|-||2|09|58063200|-|58||17|
|0200|7979050020|PINO GUIA DIN7979 5,0 X 20 - OS: 6318 -|-||110|09|73182900|-|73||17|
|0200|7979050030|PINO GUIA DIN7979 5.0 X 30|||110||09|73182900||73||17|
|0200|7979060016|PINO GUIA DIN7979 6,0 X 16 - OS: 9054 -|-||110|09|73182900|-|73||17|
|0200|7979060020|PINO GUIA DIN7979 6,0 X 20 - OS: 4401 -|||110|09|73182900||73||17|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||17|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||17|
|0200|7979060045|PINO GUIA DIN7979 6,0 X 45 - OS: 7390 -|-||110|09|73182900|-|73||17|
|0200|7979060060|PINO GUIA DIN7979 6,0 X 60 - POS.OS: 171|-||110|09|73182900|-|73||17|
|0200|7979080026|PINO GUIA DIN7979 8,0 X 26 - OS: 21.392|||110|00|73182900||73||17|
|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110|09|73182900|-|73||17|
|0200|7979080032|PINO GUIA DIN7979 8,0 X 32 - POS.OS: 180|-||110|09|73182900|-|73||17|
|0200|7979080036|PINO GUIA DIN7979 8,0 X 36 - POS.OS: 203|-||110|09|73182900|-|73||17|
|0200|7979080060|PINO GUIA DIN7979 8,0 X 60 - POS.OS: 175|-||110|09|73182900|-|73||17|
|0200|7979080080|PINO GUIA DIN7979 8,0 X 80 - OS: 22.592|||110|00|73182900||73||17|
|0200|7979100024|PINO GUIA DIN7979 10,0 X 24 - OS: 7387 -|-||110|09|73182900|-|73||17|
|0200|7979100030|PINO GUIA DIN7979 10,0 X 30|-||110||09|73182900|-|73||17|
|0200|7979100036|PINO GUIA DIN7979 10,0 X 36 - OS: 6775 -|-||110|09|73182900|-|73||17|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||17|
|0200|7979100070|PINO GUIA DIN7979 10.0 X 70 - POS.OS: 98|-||110|09|73182900|-|73||17|
|0200|7979120040|PINO GUIA DIN7979 12,0 X 40 - OS: 8052|-||110|09|73182900|-|73||17|
|0200|7979120050|PINO GUIA DIN7979 12,0 X 50 - OS: 4396 -|-||110|09|73182900|-|73||17|
|0200|7979120055|PINO GUIA DIN7979 12,0 X 55|-||110|09|73182900|-|73||17|
|0200|7979120070|PINO GUIA DIN7979 12,0 X 70 - OS: 4397 -|||110|09|73182900||73||17|
```

```
|0200|7979120085|PINO GUIA DIN7979 12,0 X 85 - OS: 22.592|||110|00|73182900||73||17|
|0200|7979120100|PINO GUIA DIN7979 12,0 X 100|-||110|09|73182900|-|73||17|
|0200|7979160080|PINO GUIA DIN7979 16,0 X 80 - OS: 6534 -|-||110|09|73182900|-|73||17|
|0200|798000|SEAL TUBE FLEX1/2|||139|00|83071090||83||17|
|0200|798600|SEAL TUBE FLEX3/4|||139|00|83071090||83||17|
|0200|799103010|PARAFUSO DIN7991 M3 X 10 - OS: 10764 - P|-||110|00|73181500|-|73||17|
|0200|8106.037|INSERTO FRESAR RPNX 1204MOSN CTPK220|||569|00|82090011||82||17|
|0200|8106.038|INSERTO FRESAR RPNX 1204MOSN CTPP235|||569|00|82090011||82||17|
|0200|8106.039|INSERTO FRESAR RPNX 1204MOEN-R30 CTCK215|||569|00|82090011||82||17|
|0200|8106.188|INSERTO FRESAR RPNX 1204MOSN-M50 CTCP230|||569|00|82090011||82||17|
|0200|8121|INSERTO ZOMT 060208ZER-JC5118|||2|00|82090011||82||17|
|0200|8121486|CHAPA DC04 0.65*430*2000|||140|00|72091700||72||17|
|0200|8122|INSERTO APMT 1135PDER-JC5118|||2|00|82090011||82||17|
|0200|825|DIVERSOS/LANCHE||24|00|19059090||19||0|
|0200|840003|PM A 3 DR 60 H 6,0MM|||2|00|68042290||68||17|
|0200|8464|FRESA P/INS. APMT - SICL 2511S24 3N - BR|||2|00|82079000||82||17|
|0200|8551|FRESA SPM 20180S19 - 4N - INS 6.5-BR|||2|00|82079000||82||17|
|0200|8646|PINO GUIA DIN 7979 8 X 45 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
| 10200|8660|GRAXA PINOS CA2 C/ 1 KG WORKER|||148|00|27101999||27||17
|0200|87000030530120|PLACA | IDENTIFICACAO | ITAESBRA|||2|00|83100000||83||17|
|0200|87000030530130|AXMT 060208 R-EM TT9030-9080 (P1-B3)E|||2|00|82090011||82||17|
|0200|87000030530134|PRESET|||24|00|73259990||73||17|
|0220|157|1|
|0200|87000030530137|CHAPA GMW3032M-ST-S-CR210B2||140|00|72104910||72||17|
|0200|87000030530143|DORIL 6CP .|6490300000000||24|00|30049099||30||17|
```

```
|0200|87000030530149|SENSOR INDUTIVO M8 PNP NA FACEADO DS:1.5|||2|00|85437099||85||17|
|0200|87000030760034|MACHO MAQ M16 X 2.0 HSS-E DIN376 COMBO|||569|00|82074010||82||17|
|0200|87700030850127|TB RDSCH-80 S/C 1/2 ( 21,30 x 3,73 )|||2|00|73043190||73||17|
|0220|140|1|
|0200|87700030850135|FRD Ø6,0 X 14 X 18 X Ø6,0 X 57L R0,5 4C|||2|00|82077010||82||17|
|0200|87700030850140|GRAVACAO CARIMBO OS 21296/21298/21294|||2|00|82073000||82||17|
|0200|87700030850141|Centro de usinagem Doosan Daewoo modelo|||24|00|84571000||84||17|
|0200|87700030850142|Centro de Usinagem MOD.DN 5226/ controle|||24|00|84571000||84||17|
|0200|87700030850143|TORNO Paralelo comando Numérico Modelo L|||24|00|84581199||84||17|
|0200|87700030850144|PINO GUIA DIN7979 6,0 X 36 - OS: 22.722|||110|00|73182900||73||17|
|0200|87700030850145|Ped.:218630/15 Ped.Cli:EMAIL Total OS225|||2|00|73202090||73||17|
|0200|87700030850146|RED 1020 TREF. 10,00|||140|00|72155000||72||17|
|0200|87700030850148|Centro de usinagem Doosan Daewoo modelo DMV 3016 LD ano 2005|||24|00|84571000||84||17|
|0200|87700030850149|DISPOSITIVO DE CONTROLE 1D REF - 6715506|||24|00|82073000||82||17|
|0200|87700030850150|RASPADOR DE CAVACO|||143|00|40112090|00|40||17|
|0200|87700030850151|ANTICORIT CENT 2 CBA REF.: 61301|||198|00|27101932||27||17|
|0200|87700030850152|TB RD NBR 5580 GV 1.1/2 X 3,00||140|00|73063000||73||17|
|0200|87700030850153|RENOLIN B 15 REF.: 23056|||198|00|27101932||27||17|
|0200|87700030850154|GRAVACAO CARIMBO OS 21389-21390-21392-21|||2|00|82073000||82||17|
|0200|87700030850155|PINO GUIA DIN7979 8,0 X 40 - OS: 22.589|||110|00|73182900||73||17|
|0200|87700030850156|PINO GUIA DIN7979 8.0 X 50 - OS: 22.589|||110|00|73182900||73||17|
|0200|87700030850157|PINO GUIA DIN7979 10,0 X 40 - OS: 22.589|||110|00|73182900||73||17|
|0200|87700030850158|PINO GUIA DIN7979 16,0 X 70 - OS: 22.589|||110|00|73182900||73||17|
|0200|87700030850159|PINO GUIA DIN7979 12,0 X 60 - OS: 22.598|||110|00|73182900||73||17|
|0200|87700030850160|PINO GUIA DIN7979 10,0 X 60 - OS: 22.604|||110|00|73182900||73||17|
```

|0200|87700030850161|PINO GUIA DIN7979 8,0 X 45 - OS: 22.600|||110|00|73182900||73||17| |0200|87700030850162|FERRAMENTAL PROG ESTAMPAR PC6552|||2|00|82073000||82||17| |0200|87700030850163|GRAMPO 26/6 C/ 5000 GALVANIZADO BRW|7898936754011||28|00|83052000||83||17| |0200|87700030850164|CANETA RETROPROJETOR 2.0 PILOT PRETA|7897424080878||24|00|96082000||96||17| |0200|87700030850165|CANETA RETROPROJETOR 2.0 PILOT AZUL|7897424080854||24|00|96082000||96||17| |0200|87700030850166|BORRACHA FABER TK PLAST BRANCA|7891360609186||24|00|40169200||40||17| |0200|87700030850167|PASTILHA DE METAL DURO RDMX 0702-M TT330|||2|00|82090011||82||17| |0200|87700030850168|LIC USO FPP OFFICE HOME BUSINESS 2016 32|885370980004||24|00|00000000||00||17| |0200|8800325.GR|CHAPA TURCITE B 305.00 X 1.60|-||143|00|39219090|-|39||17| |0200|9-0604-11|Ped.:174815/1 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17| |0200|9-0604-26|Ped.:218630/19 Ped.Cli:EMAIL Total OS 22|||2|00|73202090||73||17| |0200|9-0612-26|Ped.:218630/7 Ped.Cli:EMAIL Total 22.602|||2|00|73202090||73||17| |0200|9-0810-11|Ped.:218630/2 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17| |0200|9-0814-11|Ped.:184430/2 Ped.Cli:EMAIL Total OS7389|-||2|09|73202090|-|73||17| |0200|9-0814-21|Ped.:216696/5 Ped.Cli:EMAIL Total OS21.2|||2|00|73202090||73||17| |0200|9-1008-21|Ped.:183497/2 Ped.Cli:EMAIL Total PS6329|-||2|09|73202090|-|73||17| |0200|9-1008-26|Ped.:180487/3 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17| |0200|9-1010-11|Ped.:183497/16 Ped.Cli:EMAIL Total OS676|-||2|09|73202090|-|73||17| |0200|9-1012-26|Ped.:218630/24 Ped.Cli:EMAIL Total OS 21|||2|00|73202090||73||17| |0200|9-1016-11|Ped.:212529/3 Ped.Cli:EMAIL PATRICIA Tot|||2|00|73202090||73||17| |0200|9-1206-26|Ped.:211347/3 Ped.Cli:EMAIL Total OS17.7|||2|00|73202090||73||17| |0200|9-1214-11|Ped.:183497/13 Ped.Cli:EMAIL Total OS677|-||2|09|73202090|-|73||17| |0200|9-1216-21|Ped.:193498/13 Ped.Cli:email Total OS947|-||2|00|73202090|-|73||17| |0200|9-1218-26|Ped.:187634/21 Ped.Cli:EMAIL Total OS848|-||2|09|73202090|-|73||17| |0200|9-1224-11|Ped.:218630/14 Ped.Cli:EMAIL Total OS225|||2|00|73202090||73||17|

```
|0200|9-1224-21|Ped.:178127/12 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||17|
|0200|9-1224-26|Ped.:178127/16 Ped.Cli:EMAIL LIANA Total|-||2|09|73202090|-|73||17|
|0200|9-1606-26|Ped.:218630/25 Ped.Cli:EMAIL Total OS 21|||2|00|73202090||73||17|
|0200|9-1607-26|Ped.:218630/4 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17|
|0200|9-1612-26|Ped.:218630/5 Ped.Cli:EMAIL Total 22.589|||2|00|73202090||73||17|
|0200|9-2024-21|Ped.:218630/26 Ped.Cli:EMAIL Total OS 21|||2|00|73202090||73||17|
|0200|90.500 (Y-500)|90.500 (Y-500) - MANGUEIRA DADCO||143|00|40091100||40||0|
|0200|90.700 (Y-700)|90.700 (Y-700) - MANGUEIRA DADCO|||143|00|40091100||40||17|
|0200|91204025|PARAFUSO DIN912 M4 X 25 - OS: 5718 - POS|-||110|09|73181500|-|73||17|
|0200|91204030|PARAFUSO DIN912 M4 X 30 - OS: 21295 - PO|||110|00|73181500||73||17|
|0200|91205025|PARAFUSO DIN912 M5 X 25 - OS: 5725 - POS|-||110|09|73181500|-|73||17|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||17|
|0200|91208020|PARAFUSO DIN912 M8 X 20 - OS: 4305|||110|09|73181500||73||17|
|0200|91208025|PARAFUSO DIN912 M8 X 25 - OS: 4305|||110|09|73181500||73||17|
|0200|9410914000|ARRUELA DRENO 14MM|-||24|09|40082900|-|40||17|
|0200|952283|EXTENSAO DANEVA SORT PP 3X0,75MM 3M PRET|||2|00|85444200||85||17|
|0200|958000|COPO CRISTALCOPOS TRANS.180ML C/100|17898939720065||364|00|39241000||39||17|
|0200|958018|COPO CRISTALCOPOS BCO 180ML C/100|7898939720051||317|00|39241000||39||17|
|0220|364|1|
|0200|9782|DOBRADICA P. SOLTO 3 ZINCADA T. AMERICAN|||2|00|83021000||83||17|
|0200|990140|PM DE FELTRO RETA 20X25X6 LUKAS|-||2|09|59119000|-|59||17|
|0220|24|1|
|0200|A1051|BR HSS DIN 338 D17.5X130X191 NEW|||2|00|82075011|00|82||17|
|0200|A1052|BR HSS DIN 338 D15X114X169 NEW|||2|00|82075011|00|82||17|
|0200|A1065|JOGO MACHO MAN-3P-HSS M12 NEW|||22|00|82074010|00|82||17|
```

```
|0200|A1079|JOGO MACHO MAN-3P-HSS M16 NEW||122|00|82074010|00|82|17| | |
|0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17|
|0200|B1092|JOGO MACHO MAN-3P-HSS M6 NEW||122|00|82074010|00|82||17|
|0200|B1102|BR HSS DIN 338 D5.0X52X86 NEW|||2|00|82075011|00|82||17|
|0200|B1127|JOGO MACHO MAN-3P-HSS M10 NEW||122|00|82074010|00|82|17|
|0200|B1142|JOGO MACHO MAN-3P-HSS M8 NEW|||22|00|82074010|00|82||17|
|0200|B1184|BR HSS DIN 338 D3.8X43X75 NEW|||2|00|82075011|00|82||17|
|0200|C12.050.140|Ped.:218631/1 Ped.Cli:EMAIL Total OS 22.|||2|00|84828000||84||17|
|0200|C13.050.063|Ped.:180487/9 Ped.Cli:EMAIL LIANA Total|||2|09|84828000||84||17|
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17|
|0220|2|1|
|0200|DC441|DISP. CONTROLE 52072568|||2|00|90318099||90||17|
|0200|E2377|FERR EXT / CALIBRAR 52072568|||2|00|82073000||82||17|
|0200|E2378|FERR REC / FURAR 52072568|||2|00|82073000||82||17|
|0200|G1/8-M08-AR-MF|ADAPTADOR RETO MACHO G1/8 X FEMEA M8|||2|00|84123110||84||17|
|0200|K-J1/2-G1/8-AR|ADAPTADOR RETO MACHO FEMEA|||2|00|84123110||84||17|
|0200|K-J1/2-G1/8-T1|Conexao T com o ring.|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|K-J1/2-R1/2-T2|CONEXAO T LATERAL COM O RING|||2|00|84123110||84||17|
|0200|K-MG05-J1/2-TP|Terminal Femea rosca 1/2-F.P.P.|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|K-MG05-M10F-TP|TERMINAL FEMEA M10 GIRATORIO|||2|00|84123110||84||17|
|0200|K-TB04-G1/8-T1|CON. T P/ TUBO DIAM.4MM|||2|00|84123110||84||17|
|0200|K104108|CONEXAO RETA K104108|-||2|09|74122000|-|74||17|
|0200|K204107|CONEXAO GIRATORIA L K204107|||2|00|39174090||39||17|
```

```
|0200|KH 1630 PP|REXROT R065825244 BUCHA LINEAR INDL.|||2|00|84821090||84||17|
|0200|M06-M08-090-01|Conexao micro 90 graus.|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|M06-M08-180-02|Conexao micro 180 graus.|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|M10-038-1S|MOLA 10X5X38 LEVE (VERDE) - PED.CLI: EMA|||2|00|73202010||73||17|
|0200|MS|MAQUINA DE SOLDA|-||24|09|84209099|-|99||17|
|0200|NIKEN|PECAS|-||2|09|82073000|-|82||17|
|0220|24|1|
|0200|NK-MG05-M08-TP|Terminal Macho M08 Giratorio|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|OP-18281|NITRETACAO A PLASMA 30|-||140|09|73259990|-|73||17|
|0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||17|
|0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||17|
|0200|OP-242612|TEMPERA A VACUO REVENIDO|||140|09|82073000||82||17|
|0200|P-40|ARAME DE OXI ..|||2|00|72173090||72||17|
|0200|PN 60|NITRETACAO A PLASMA 60|-||140|09|72173090|-|99||17|
|0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||17|
|0200|PNK-MG05-AB|Abracadeira Borracha 05mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|PORCAM06|PORCA M06 - OS: 5725 - POS.OS: 173|-||110|09|73181600|-|73||17|
|0200|RELOGIO|RELOGIO APALPADOR|-||2|09|82073000|-|82||17|
|0220|157|1|
|0200|RELOGIO1|RELOGIO|||2|00|73259990||73||17|
|0220|157|1|
```

|0200|S500080|UNIAO RETA K500080|-||2|09|39174090|-|39||17| |0200|S500100|UNIAO RETA K500100|-||2|09|39174090|-|39||17| |0200|S700100|UNIAO T K700100|-||2|09|39174090|-|39||17| |0200|TECNO-01|TEMPERA REVENIDO|||140|01|82073000||82||17| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17| |0200|TFF312|TFF 0,65X430X2000 mm 8121486|||140|00|72091700||72||17| |0200|U-3537|COXIM VW CAVEIRINHA U-667|||2|00|40161010||40||17| |0200|U-3692|COXIM GOL PARATI GIII TRASEIRO U-672|||2|00|40161010||40||17| |0200|U-3693|COXIM VW FIAT FORD U-674|||2|00|87089200||87||17| |0200|W 16 H6|REXROT R100021690 EIXO ACO INDL. COD.CLI|||143|00|84831090||84||17| |0300|2|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|3|1|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|4|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|5|1|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|6|1|GGG-60 FERR P/ESTAMPAR 96765255-OP10-5 P||57|48| |0305|1|FERRAMENTA PARA ESTAMPAR|120| |0300|14|1|CADEIRA||60|48| |0305|1|administrativo|120| |0300|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			
0400	11	COMPRA DE PRODUTOS				
0400	20	LANCHES E REFEIÇÕES				

|0400|28|COMBUSTIVEL E LUBRIFICANTES|

|0400|30|OUTRAS ENTRADAS|

10400|39|MATERIAL DE CONSUMO|

|0400|43|INDUSTRIALIZACAO|

|0400|9|COMPRA DE ATIVO IMOBILIZADO|

|0450|1|EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DESTINA A USO AUTOMOTIVO|

|0450|11|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 0,16 VALOR ICMS ST R\$ 0,02..NÚMERO DO PEDIDO DE VENDA 692.885..DIFERIMENTO PARCIA |0450|12|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 0,64 VALOR ICMS ST R\$ 0,06..NÚMERO DO PEDIDO DE VENDA 692.836..DIFERIMENTO PARCIA |0450|13|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 0,20 VALOR ICMS ST R\$ 0,02..NÚMERO DO PEDIDO DE VENDA 692.861..DIFERIMENTO PARCIA |0450|14|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 46,74 VALOR ICMS ST R\$ 2,52..NÚMERO DO PEDIDO DE VENDA 692.685..DIFERIMENTO PARCIA |0450|15|NÚMERO DO PEDIDO DE VENDA 692.693..DIFERIMENTO PARCIA DO ICMS - TTD 135000000822048..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. D

10450|10|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 4,58 VALOR ICMS ST R\$ 0,62..NÚMERO DO PEDIDO DE VENDA 694.771..DIFERIMENTO PARCIA

|0450|17|EPP S.N. NAO GERA DIREITO CREDITO FISCAL ISS E IPI. LEI TRANPARENCIA 127441/2012. ALIQUOTA ICMS 3,95%|

|0450|16|EPP S.N. NAO GERA DIREITO CREDITO FISCAL ISS E IPI. LEI TRANPARENCIA 127441/2012. ALIQUOTA ICMS 3,95% SEM DESTAQUE DE ICMS|

|0450|2|ICMS ST decreto 3174/10 - Anexo 3 (ST 060)|

|0450|20|IMPOSTO RETIDO ANTERIORMENTE POR SUBSTITUICAO TRIBUTARIA RICMS SC/01 ANEXO 3

|0450|21|Empresa optante do Simples Nacional.|

|0450|22|MD5: b11cf2855cd30a98ad4344aa1f6a9647 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst. Trib. Base R\$ 2.229,76 Valor R\$ 554,24|

|0450|23|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 2.96 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123.

|0450|24|PAF MD5: AEB99BABBDD6AD309E31EB8AF92B0219|

|0450|25|Documento emitido por ME ou EPP optante pelo Simples Nacional. Não gera direito a crédito fiscal de IPI. Imposto retido anteriormente por Substit. Tributária - RICMS-SC/01 - Anexo 3|

|0450|26|Esta Nota é Referente ao ..EMPRESA OPTANTE DO SIMPLES NACIONAL..Para Devolução e Trocas somente mediante NF

|0450|27|Aliq.ICMS cfe res.senado federal n.13/12|

|0450|3|NÚMERO DO PEDIDO DE VENDA 687.568..DIFERIMENTO PARCIAL DO ICMS - TTD 13500000822048..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. D
|0450|4|NÚMERO DO PEDIDO DE VENDA 693.402..DIFERIMENTO PARCIAL DO ICMS - TTD 135000000822048..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. D
|0450|5|NÚMERO DO PEDIDO DE VENDA 693.868..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. DEVOLUÇÃO COM A PRÓPRIA NOTA DE VENDA, SOMENTE
|0450|6|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 5,04 VALOR ICMS ST R\$ 0,75..NÚMERO DO PEDIDO DE VENDA 692.700..DIFERIMENTO PARCIAL

|0450|28|ICMS REDUCAO DE BASE DE CALCULO 29.411% ATACADISTAS E DISTRIBUIDORES RICMS SC, ART 90 E 91, ANEXO 2. TTD NUMERO 155000000959433 COM VIGENCIA ATE 10/2018. Total Tributos da Nota F

|0450|7|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 81,56 VALOR ICMS ST R\$ 11,82..NÚMERO DO PEDIDO DE VENDA 694.348..NÃO RECEBEMOS DE |0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 36,67 VALOR ICMS ST R\$ 2,79..NÚMERO DO PEDIDO DE VENDA 694.783..DIFERIMENTO PARCIA

|0450|9|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 0,32 VALOR ICMS ST R\$ 0,03..NÚMERO DO PEDIDO DE VENDA 692.847..DIFERIMENTO PARCIAL

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

|0500|01122003|01|A|5|60|MÓVEIS E UTENSÍLIOS|

|0500|01122003|01|A|5|55|MÁQUINAS|

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

|0600|01112008|1|PATRIMONIO|

10990|771|

[C001]0]

|C190|020|1949|12|180|180|21,6|0|0|0|0|

|C190|000|1101|17|260|260|44,2|0|0|0|0|

|C190|020|1949|12|5,25|5,25|0,63|0|0|0,25|0,25||

|C190|000|1912|12|364000|364000|43680|0|0|0|0|

|C190|000|1101|12|628212,44|628212,44|75385,49|0|0|0|0|

|C190|000|1101|12|579097,66|579097,66|69491,72|0|0|0|0|

|C190|020|1949|12|1328,64|1395,07|167,41|0|0|66,43|0||

|C190|050|1902|0|2268|0|0|0|0|0|0| |C190|051|1124|0|2352,52|0|0|0|0|0|0|

|C190|051|1124|0|137,71|0|0|0|0|0|0|

|C190|050|1902|0|810|0|0|0|0|0|0| |C190|051|1124|0|866,67|0|0|0|0|0|0|

|C190|050|1902|0|4004|0|0|0|0|0|0| |C190|051|1124|0|4291,09|0|0|0|0|0|0|

|C190|050|1902|0|4224|0|0|0|0|0|0| |C190|051|1124|0|4586,94|0|0|0|0|0|0| |C190|020|1556|0|153,45|0|0|0|0|153,45|0|| |C190|041|2949|0|1508,34|0|0|0|0|0|0| |C190|041|2949|0|1327,8|0|0|0|0|0|0|

|C190|041|2949|0|1254,08|0|0|0|0|0|0| |C190|041|2949|0|865,86|0|0|0|0|0|0| |C190|041|2949|0|1179,68|0|0|0|0|0|0| |C190|060|1556|0|200|0|0|0|0|0|0|

|C190|060|1556|0|100|0|0|0|0|0|0|0|

|C190|500|1403|0|973,27|0|0|0|0|0|

|C190|400|1949|0|263,1|0|0|0|0|0|

|C190|101|1556|0|2400|0|0|0|0|0|0|

|C190|400|1949|0|526,2|0|0|0|0|0|0|

|C110|1||

|C170|1|9-0814-11||2|2|18,86|0|0|000|2101|11|18,86|12|2,26|0|0|0|0|0|0|18,86|15|2,83||0|0|0|0|0|0|0|0|0|30|

|C170|2|9-1224-26||12|2|321,24|0|0|000|2101|11|321,24|12|38,55|0|0|0|0|0|321,24|15|48,19||0|0|0|0|0|0|0|0|0|30|

|C170|3|9-1016-11||5|2|55,95|0|0|000|2101|11|55,95|12|6,71|0|0|0|0|0|0|55,95|15|8,39||0|0|0|0|0|0|0|0|0|0|30|

|C170|4|9-0604-11||17|2|71,91|0|0|000|2101|11|71,91|12|8,63|0|0|0|0|0|71,91|15|10,79||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|C12.050.140||4|2|795,8|0|0|000|2101|11|795,8|12|95,5|0|0|0|0|0|0||795,8|12|95,5|0|0|0|0|0|0|0|30|

|C170|6|9-2024-21||4|2|154,72|0|0|000|2101|11|154,72|12|18,57|0|0|0|0|0|0|154,72|15|23,21||0|0|0|0|0|0|0|0|0|0|30||C170|7|9-1606-26||12|2|162,96|0|0|000|2101|11|162,96|12|19,56|0|0|0|0|0|0|162,96|15|24,44||0|0|0|0|0|0|0|0|0|0|30||C170|8|9-1012-26||6|2|63,78|0|0|000|2101|11|63,78|12|7,65|0|0|0|0|0|0|63,78|15|9,57||0|0|0|0|0|0|0|0|0|30| |C170|9|9-1206-26||8|2|83,12|0|0|000|2101|11|83,12|12|9,97|0|0|0|0|0|0|83,12|15|12,47||0|0|0|0|0|0|0|0|0|30||C170|10|9-0604-11||23|2|97,29|0|0|000|2101|11|97,29|12|11,67|0|0|0|0|0|0|97,29|15|14,59||0|0|0|0|0|0|0|0|0|0|30||C170|11|9-1218-26||6|2|123,66|0|0|000|2101|11|123,66|12|14,84|0|0|0|0|0|0|123,66|15|18,55||0|0|0|0|0|0|0|0|0|0|30||C170|12|9-0604-26||18|2|87,66|0|0|000|2101|11|87,66|12|10,52|0|0|0|0|0|0|87,66|15|13,15||0|0|0|0|0|0|0|0|0|0|30| |C170|13|9-1008-21||1|2|7,27|0|0|000|2101|11|7,27|12|0,87|0|0|0|0|0||7,27|15|1,09||0|0|0|0|0|0|0|0|0|30||C170|14|87700030850145||4|2|44,44|0|0|000|2101|11|44,44|12|5,33|0|0|0|0|0|0|44,44|15|6,67||0|0|0|0|0|0|0|0|0|0|30||C170|17|9-1224-11||2|2|41,08|0|0|000|2101|11|41,08|12|4,93|0|0|0|00||41,08|15|6,16||0|0|0|0|0|0|0|0|0|30||C170|18|9-0604-11||15|2|63,45|0|0|000|2101|11|63,45|12|7,61|0|0|0|0|00||63,45|15|9,52||0|0|0|0|0|0|0|0|0|0|30||C170|19|9-0814-21||11|2|109,89|0|0|000|2101|11|109,89|12|13,19|0|0|0|0|0|0|109,89|15|16,48||0|0|0|0|0|0|0|0|0|0|30| |C170|21|9-1224-21||9|2|199,17|0|0|000|2101|11|199,17|12|23,9|0|0|0|0|0|0|199,17|15|29,88||0|0|0|0|0|0|0|0|0|30||C170|22|9-0604-11||14|2|59,22|0|0|000|2101|11|59,22|12|7,11|0|0|0|00||59,22|15|8,88||0|0|0|0|0|0|0|0|0|0|30||C170|23|9-1218-26||7|2|144,27|0|0|000|2101|11|144,27|12|17,31|0|0|0|0|0|144,27|15|21,64||0|0|0|0|0|0|0|0|0|0|30||C170|24|9-1214-11||1|2|13,82|0|0|000|2101|11|13,82|12|1,66|0|0|0|0|0|0|13,82|15|2,07||0|0|0|0|0|0|0|0|0|30||C170|25|9-0612-26||6|2|55,62|0|0|000|2101|11|55,62|12|6,67|0|0|0|0|0|0|55,62|15|8,34||0|0|0|0|0|0|0|0|0|0|30||C170|26|9-0604-11||34|2|143,82|0|0|000|2101|11|143,82|12|17,26|0|0|0|0|0|143,82|15|21,57||0|0|0|0|0|0|0|0|0|0|30||C170|28|9-1612-26||4|2|71,28|0|0|000|2101|11|71,28|12|8,55|0|0|0|0|0|71,28|15|10,69||0|0|0|0|0|0|0|0|0|0|30||C170|29|9-1607-26||5|2|72,7|0|0|000|2101|11|72,7|12|8,72|0|0|0|0|0|0||72,7|15|10,91||0|0|0|0|0|0|0|0|0|30||C170|30|9-1010-11||8|2|65,84|0|0|000|2101|11|65,84|12|7,9|0|0|0|0|0|65,84|15|9,88||0|0|0|0|0|0|0|0|0|0|30|

|C170|31|9-1008-26||2|2|17,26|0|0|000|2101|11|17,26|12|2,07|0|0|0|00||17,26|15|2,59||0|0|0|0|0|0|0|0|30|

|C170|32|9-0810-11||12|2|85,32|0|0|000|2101|11|85,32|12|10,24|0|0|0|0|0|0|85,32|15|12,8||0|0|0|0|0|0|0|0|0|30|

|C170|33|9-0604-11||16|2|67,68|0|0|000|2101|11|67,68|12|8,12|0|0|0|0|0|0|67,68|15|10,15||0|0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|4334,68|3800,54|456,04|0|0|0|534,14||

|C190|103|1902|0|2000|0|0|0|0|0|0|

|C190|103|1124|0|2495|0|0|0|0|0|0|

|C190|103|1902|0|2500|0|0|0|0|0|0|

|C190|103|1124|0|3300|0|0|0|0|0|0|

|C190|103|1902|0|2000|0|0|0|0|0|0|

|C190|103|1124|0|5500|0|0|0|0|0|0|

|C190|103|1902|0|3000|0|0|0|0|0|0|

|C190|103|1124|0|6000|0|0|0|0|0|0| |C110|2|| |C190|260|1556|0|55,8|0|0|0|0|0|0| |C190|500|1403|0|197,7|0|0|0|0|0|0| |C190|500|1403|0|210|0|0|0|0|0|0| |C190|500|1556|0|747|0|0|0|0|0|0|

|C190|500|1403|0|505,99|0|0|0|0|0|0| |C190|500|1556|0|130,8|0|0|0|0|0|0| |C190|101|1556|0|1122|0|0|0|0|0|0| |C190|500|1556|0|732|0|0|0|0|0|0| |C190|000|1556|0|429,9|0|0|0|0|0|0| |C190|000|1556|0|52,5|0|0|0|0|0|0| |C190|060|1556|0|37,8|0|0|0|0|0|0|

|C170|2|034431801A||1|2|215|0|0|500|2101|11|218,23|12|26,19|0|0|0|0|0||218,23|5|10,91||0|0|0|0|0|0|0|0|0|30||C170|3|034432010A||2|2|18|0|0|500|2101|11|18,11|12|2,17|0|0|0|0|0|0|18,11|5|0,91||0|0|0|0|0|0|0|0|0|30||C170|4|034432009A||4|2|172|0|0|100|2101|11|180,29|4|7,21|0|0|0|0|0|0|180,29|5|9,01||0|0|0|0|0|0|0|0|0|0|30||C170|5|034432007A||2|2|20|0|0|100|2101|11|20,97|4|0,84|0|0|0|0|0|0|20,97|5|1,05||0|0|0|0|0|0|0|0|0|30||C170|11|034432508A||8|2|32|0|0|100|2101|11|33,94|4|1,36|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|12|034432204A||4|2|43,2|0|0|100|2101|11|45,54|4|1,82|0|0|0|0|0|0|45,54|5|2,28||0|0|0|0|0|0|0|0|0|30||C170|13|034432203A||11|2|110|0|0|100|2101|11|116,08|4|4,64|0|0|0|0|0|116,08|5|5,8||0|0|0|0|0|0|0|0|0|30| |C170|14|034432202A||4|2|544|0|0|100|2101|11|574,56|4|22,98|0|0|0|0|0|0|574,56|5|28,73||0|0|0|0|0|0|0|0|0|30||C170|16|034432406A||4|2|32|0|0|100|2101|11|33,72|4|1,35|0|0|0|0|0|0||33,72|5|1,69||0|0|0|0|0|0|0|0|0|30||C170|17|034432405A||4|2|144|0|0|100|2101|11|151,75|4|6,07|0|0|0|0|0|151,75|5|7,59||0|0|0|0|0|0|0|0|0|0|30||C170|24|034432205A||2|2|42|0|0|100|2101|11|44,29|4|1,77|0|0|0|0|0||44,29|5|2,21||0|0|0|0|0|0|0|0|0|30|

|C170|27|034432505A||2|2|12|0|0|100|2101|11|12,65|4|0,51|0|0|0|0|0|12,65|5|0,63||0|0|0|0|0|0|0|0|0|0|30||C170|28|034432504A||4|2|64|0|0|100|2101|11|67,42|4|2,7|0|0|0|00||67,42|5|3,37||0|0|0|0|0|0|0|0|0|30||C170|29|034432503A||1|2|5,65|0|0|000|2101|11|5,92|12|0,71|0|0|0|00||5,92|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|30|034432502A||4|2|64|0|0|100|2101|11|67,42|4|2,7|0|0|0|00||67,42|5|3,37||0|0|0|0|0|0|0|0|0|30||C170|32|034432008A||4|2|71,6|0|0|100|2101|11|75,02|4|3|0|0|0|0|0|0||75,02|5|3,75||0|0|0|0|0|0|0|0|0|30||C170|36|034431802A||1|2|37|0|0|500|2101|11|37,59|12|4,51|0|0|0|0|0|0|37,59|5|1,88||0|0|0|0|0|0|0|0|0|0|30| |C170|37|034432607A||4|2|36|0|0|100|2101|11|37,75|4|1,51|0|0|0|0|0||37,75|5|1,89||0|0|0|0|0|0|0|0|0|30||C170|40|034432501A||4|2|252|0|0|100|2101|11|265,8|4|10,63|0|0|0|0|0|0|265,8|5|13,29||0|0|0|0|0|0|0|0|0|30||C170|41|034432503A||1|2|5,65|0|0|000|2101|11|5,92|12|0,71|0|0|0|00||5,92|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|42|034432608A||4|2|148|0|0|100|2101|11|155,24|4|6,21|0|0|0|0|0|155,24|5|7,76||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|12,44|11,84|1,42|0|0|0|0,6|| |C190|100|2101|4|3445,15|3352,73|134,12|0|0|0|92,42|| |C190|500|2101|12|287,63|273,93|32,87|0|0|0|13,7|| |C100|0|1|FOR000000706|55|00|1|246423|42160278262169000107550010002464231005050702|19022016|19022016|934,21|0|0|0|889,72|0|0|0|0|628,04|106,77|0|0|44,49|0|0|0|0|1902016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|190|C170|1|5266||14,88|140|504,73|0|0|020|1101|39|356,28|17|60,57|0|0|0|0|0|0|0|504,73|5|25,24||0|0|0|0|0|0|0|0|0|146|

|C170|2|5265||11,35|140|384,99|0|0|020|1101|39|271,76|17|46,2|0|0|0|0|0|384,99|5|19,25||0|0|0|0|0|0|0|0|146|

|C190|020|1101|17|934,21|628,04|106,77|0|0|261,68|44,49||

|C190|060|1403|0|6183,1|0|0|0|0|0|0| |C190|000|1556|0|80|0|0|0|0|0|0| |C190|060|1403|0|766,9|0|0|0|0|0|0| |C190|060|1403|0|490|0|0|0|0|0|0| |C190|060|1556|0|327|0|0|0|0|0|0| |C110|3||

|C190|100|1101|10|17,96|16,33|1,63|0|0|0|1,63||

|C110|4||

|C170|1|1905810I||0,5|110|6|0|0|100|1101|39|6|10|0,6|0|0|0|0|0|6|10|0,6||0|0|0|0|0|0|0|0|0|0|146|

|C170|2|1905840||1|110|10,7|0|0|100|1101|39|10,7|10|1,07|0|0|0|0|0|110,7|10|1,07||0|0|0|0|0|0|146|

|C170|3|1905820||1|1110|15|0|0|100|1101|39|15|10|1,5|0|0|0|0|0|15|10|1,5|0|0|0|0|0|0|0|0|15|10|1,5|0|0|0|0|0|0|0|146|

|C190|100|1101|10|34,87|31,7|3,17|0|0|0|3,17||

|C110|5||

 $|C170|1|1002430||20|2|150|0|0|300|1101|39|150|17|25,\\ 5|0|0|0|0|0|3||0|0|0|0|0|0|0|0|0|0|0|146|$

|C190|300|1101|17|150|150|25,5|0|0|0|0|

|C110|6||

|C170|1|1906720||0,05|110|5,5|0,33|0|260|1403|39|0|0|0|0|0|0|0|0|0|5,5|10|0,55||0|0|0|0|0|0|0|0|0|146|

|C170|2|19072001||0,08|110|15,01|0,9|0|100|1101|39|14,11|10|1,41|0|0|0|0|0|0|115,01|10|1,5||0|0|0|0|0|0|0|0|146|

|C170|3|1906420||0,02|110|1,5|0,09|0|260|1403|39|0|0|0|0|0|0|0|0|1,5|10|0,15||0|0|0|0|0|0|0|0|146|

|C170|4|19071801||0,04|110|6,84|0,41|0|100|1101|39|6,43|10|0,64|0|0|0|0|0|0|6,84|10|0,68||0|0|0|0|0|0|0|0|0|146|

|C170|5|19067901||0,06|110|11,64|0,7|0|100|1101|39|10,94|10|1,09|0|0|0|0|0|0|11,64|10|1,16||0|0|0|0|0|0|0|0|0|146|

|C170|6|19067601||0,03|110|4,5|0,27|0|100|1101|39|4,23|10|0,42|0|0|0|0|0|0|4,5|10|0,45||0|0|0|0|0|0|0|0|0|146|

|C170|7|19067501||0,11|110|10,91|0,65|0|100|1101|39|10,26|10|1,03|0|0|0|0|0|0|10,91|10|1,09||0|0|0|0|0|0|0|0|146|

|C170|8|19067301||0,18|110|20,7|1,24|0|100|1101|39|19,46|10|1,95|0|0|0|0|0|0|20,7|10|2,07||0|0|0|0|0|0|0|0|0|146|

|C170|9|19067101||0,04|110|3,16|0,19|0|100|1101|39|2,97|10|0,3|0|0|0|0|0|3,16|10|0,32||0|0|0|0|0|0|0|0|146|

|C170|10|1906690||0,12|110|8,04|0,48|0|100|1101|39|7,56|10|0,76|0|0|0|0|0|8,04|10|0,8||0|0|0|0|0|0|0|0|0|146|

|C170|11|1906670|||0,02|110|0,95|0,06|0|100|1101|39|0,89|10|0,09|0|0|0|0|0|0,95|10|0,1||0|0|0|0|0|0|0|0|146|

|C170|12|19066701||0,08|110|3,8|0,23|0|100|1101|39|3,57|10|0,36|0|0|0|0|0|0|3,8|10|0,38||0|0|0|0|0|0|0|0|146|

|C170|13|1906630I||0,02|110|0,85|0,05|0|100|1101|39|0,8|10|0,08|0|0|0|0|0|0|0,85|10|0,09||0|0|0|0|0|0|0|0|146||C170|14|1906480I||0,04|110|4|0,24|0|100|1101|39|3,76|10|0,38|0|0|0|0|0|0||4|10|0,4||0|0|0|0|0|0|0|0|0|146||C170|15|1906430|||0,02|110|1,6|0,1|0|100|1101|39|1,5|10|0,15|0|0|0|00||1,6|10|0,16||0|0|0|0|0|0|0|0|0|146||C170|16|1906410||0,12|110|6,05|0,36|0|100|1101|39|5,69|10|0,57|0|0|0|0|0|0|6,05|10|0,61||0|0|0|0|0|0|0|0|0|146||C170|18|19063901||0,09|110|3,8|0,23|0|100|1101|39|3,57|10|0,36|0|0|0|0|0|0|3,8|10|0,38||0|0|0|0|0|0|0|0|146||C170|19|19063801||0,04|110|1,48|0,09|0|100|1101|39|1,39|10|0,14|0|0|0|0|0|1,48|10|0,15||0|0|0|0|0|0|0|0|1,48|10|0,15||0|0|0|0|0|0|0|0|0|1,46|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,15|10|0,1|C170|20|1906370|||0,04|110|1,54|0,09|0|100|1101|39|1,45|10|0,14|0|0|0|0|0|1,54|10|0,15||0|0|0|0|0|0|0|0|0|1,54|10|0,15||0|0|0|0|0|0|0|0|0|1,54|10|0,15||0|0|0|0|0|0|0|0|0|0|0|0|1,54|10|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|0|0,05|C170|21|19063601||0,12|110|4,32|0,26|0|100|1101|39|4,06|10|0,41|0|0|0|0|0|4,32|10|0,43||0|0|0|0|0|0|0|146||C170|22|19062001||0,05|110|2,83|0,17|0|100|1101|39|2,66|10|0,27|0|0|0|0|0|0||2,83|10|0,28||0|0|0|0|0|0|0|0|146||C170|23|1906680||0,06|110|3,92|0,24|0|100|1101|39|3,68|10|0,37|0|0|0|0|0|3,92|10|0,39||0|0|0|0|0|0|0|0|0|146||C170|24|19061501||0,06|110|2,4|0,14|0|100|1101|39|2,26|10|0,23|0|0|0|0|0|0|2,4|10|0,24||0|0|0|0|0|0|0|0|0|146||C170|25|19061301||0,1|110|3,6|0,22|0|100|1101|39|3,38|10|0,34|0|0|0|0|0|0|3,6|10|0,36||0|0|0|0|0|0|0|0|0|146||C170|26|1906120|||0,04|110|1,14|0,07|0|100|1101|39|1,07|10|0,11|0|0|0|0|0|1,14|10|0,11||0|0|0|0|0|0|0|0|146| |C170|27|19061101||0,28|110|9,34|0,56|0|100|1101|39|8,78|10|0,88|0|0|0|0|0|9,34|10|0,93||0|0|0|0|0|0|0|0|0|146||C170|29|19060901||0,15|110|3,18|0,19|0|100|1101|39|2,99|10|0,3|0|0|0|00|0|3,18|10|0,32||0|0|0|0|0|0|0|0|146||C170|30|1906080|||0,24|110|5,85|0,35|0|100|1101|39|5,5|10||0,55|0|0|0|00||5,85|10||0,59||0|0|0|0|0|0|0|0|0|146||C170|31|19071701||0,02|110|3,7|0,22|0|100|1101|39|3,48|10|0,35|0|0|0|0|0|0|3,7|10|0,37||0|0|0|0|0|0|0|0|0|146||C170|33|1905840||0,02|110|0,18|0,01|0|100|1101|39|0,17|10|0,02|0|0|0|0|0|0,18|10|0,02||0|0|0|0|0|0|0|146||C170|34|19058201||0,26|110|3,9|0,23|0|100|1101|39|3,67|10|0,37|0|0|0|0|0|0|3,9|10|0,39||0|0|0|0|0|0|0|0|0|146||C190|100|1101|10|159,03|143,74|14,42|0|0|0|15,29||

|C190|260|1403|0|7,28|0|0|0|0|0|0,7||

|C110|7||

|C190|260|1556|0|58|0|0|0|0|0|0|

|C110|8||

|C170|1|1906450||0,18|110|11,16|0,67|0|260|1403|39|0|0|0|0|0|0|0|0|11,16|10|1,12||0|0|0|0|0|0|0|0|0|146||C170|3|1906420||0,04|110|2,71|0,16|0|260|1403|39|0|0|0|0|0|0|0|0|2,71|10|0,27||0|0|0|0|0|0|0|0|0|146||C170|4|19067901||0,08|110|12,68|0,76|0|100|1101|39|11,92|10|1,19|0|0|0|0|0|0|12,68|10|1,27||0|0|0|0|0|0|0|0|0|146||C170|6|19067701||0,06|110|9,25|0,55|0|100|1101|39|8,7|10|0,87|0|0|0|0|0|0||9,25|10|0,93||0|0|0|0|0|0|0|0|146||C170|7|19067601||0,12|110|15,61|0,94|0|100|1101|39|14,67|10|1,47|0|0|0|0|0|0|15,61|10|1,56||0|0|0|0|0|0|0|0|0|146||C170|8|19067001||0,04|110|3,06|0,18|0|100|1101|39|2,88|10|0,29|0|0|0|0|0|0|3,06|10|0,31||0|0|0|0|0|0|0|0|146||C170|9|19066901||0,12|110|8,7|0,52|0|100|1101|39|8,18|10|0,82|0|0|0|0|0|0|8,7|10|0,87||0|0|0|0|0|0|0|0|0|146||C170|10|1906510I||0,08|110|8,03|0,48|0|100|1101|39|7,55|10|0,75|0|0|0|0|0||8,03|10|0,8||0|0|0|0|0|0|0|0|146||C170|12|1906430||0,05|110|3,01|0,18|0|100|1101|39|2,83|10|0,28|0|0|0|0|0|0|3,01|10|0,3||0|0|0|0|0|0|0|0|0|146||C170|13|1906410||0,14|110|7,49|0,45|0|100|1101|39|7,04|10|0,7|0|0|0|00||7,49|10|0,75||0|0|0|0|0|0|0|0|0|146||C170|14|19064001||0,04|110|1,95|0,12|0|100|1101|39|1,83|10|0,18|0|0|0|0|0|0|1,95|10|0,2||0|0|0|0|0|0|0|0|0|146||C170|15|19063901||0,18|110|8,04|0,48|0|100|1101|39|7,56|10|0,76|0|0|0|0|0|0|8,04|10|0,8||0|0|0|0|0|0|0|0|0|146||C170|16|1906380||0,1|110|3,7|0,22|0|100|1101|39|3,48|10|0,35|0|0|0|0|0|0|3,7|10|0,37||0|0|0|0|0|0|0|0|0|146||C170|17|19063701||0,11|110|4,23|0,25|0|100|1101|39|3,98|10|0,4|0|0|0|0|0|0|4,23|10|0,42||0|0|0|0|0|0|0|0|0|146||C170|18|19063601||0,16|110|5,53|0,33|0|100|1101|39|5,2|10|0,52|0|0|0|0|0|0||5,53|10|0,55||0|0|0|0|0|0|0|0|0|146||C170|19|19062001||0,12|110|5,03|0,3|0|100|1101|39|4,73|10|0,47|0|0|0|0|0|5,03|10|0,5||0|0|0|0|0|0|0|0|0|146||C170|20|19061801||0,06|110|2,31|0,14|0|100|1101|39|2,17|10|0,22|0|0|0|0|0|1|2,31|10|0,23||0|0|0|0|0|0|0|0|146|

C170 21 1906130 0,04 110 1,29 0,08 0 100 1101 39 1,21 10 0,12 0 0 0 0 0 11,29 10 0,13 0 0 0 0 0 0 0 0 146
C170 22 19061101 0,19 110 5,37 0,32 0 100 1101 39 5,05 10 0,51 0 0 0 0 0 5,37 10 0,54 0 0 0 0 0 0 0 0 146
C170 23 1906080 0,06 110 1,25 0,08 0 100 1101 39 1,17 10 0,12 0 0 0 0 0 11,25 10 0,13 0 0 0 0 0 0 0 146
C170 24 19060701 0,22 110 4,04 0,24 0 100 1101 39 3,8 10 0,38 0 0 0 0 0 0 4,04 10 0,4 0 0 0 0 0 0 0 0 146
C170 25 1906060 0,25 110 4,36 0,26 0 100 1101 39 4,1 10 0,41 0 0 0 0 0 4,36 10 0,44 0 0 0 0 0 0 0 146
C170 26 19058501 0,02 110 0,23 0,01 0 100 1101 39 0,22 10 0,02 0 0 0 0 0 0,23 10 0,02 0 0 0 0 0 0 146
C170 27 19067501 0,06 110 6,63 0,4 0 100 1101 39 6,23 10 0,62 0 0 0 0 0 6,63 10 0,66 0 0 0 0 0 0 0 146
C170 28 1905840 0,08 110 0,86 0,05 0 100 1101 39 0,81 10 0,08 0 0 0 0 0 0,86 10 0,09 0 0 0 0 0 0 0 146
C170 29 1905820 0,24 110 2,15 0,13 0 100 1101 39 2,02 10 0,2 0 0 0 0 0 2,15 10 0,22 0 0 0 0 0 0 0 146
C170 30 1905410 0,02 110 0,14 0,01 0 100 1101 39 0,13 10 0,01 0 0 0 0 0 0,14 10 0,01 0 0 0 0 0 0 0 146
C170 31 1907180 0,06 110 11,18 0,67 0 100 1101 39 10,51 10 1,05 0 0 0 0 0 0 111,18 10 1,12 0 0 0 0 0 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 32 1905410 0,01 110 0,07 0 0 100 1101 39 0,07 10 0,01 0 0 0 0 0 0,07 10 0,01 0 0 0 0 0 0 0 0 146
C170 33 2408570 0,02 110 0,07 0 0 100 1101 39 0,07 10 0,01 0 0 0 0 0 0,07 10 0,01 0 0 0 0 0 0 0 0 146
IC190 100 1101 10 158.65 143.39 14.34 0 0 0 15.26

|C190|260|1403|0|21|0|0|0|0|0|2,02||

C170 9 19067301 0,09 110 10,35 0,62 0 100 1101 39 9,73 10 0,97 0 0 0 0 0 110,35 10 1,03 0 0 0 0 0 0 0 0 146
C170 10 19066901 0,04 110 2,68 0,16 0 100 1101 39 2,52 10 0,25 0 0 0 0 0 0 2,68 10 0,27 0 0 0 0 0 0 0 146
C170 11 19066701 0,11 110 5,22 0,31 0 100 1101 39 4,91 10 0,49 0 0 0 0 0 5,22 10 0,52 0 0 0 0 0 0 0 146
C170 12 19064301 0,08 110 6,4 0,38 0 100 1101 39 6,02 10 0,6 0 0 0 0 0 0 6,4 10 0,64 0 0 0 0 0 0 0 0 146
C170 13 19063901 0,18 110 7,59 0,46 0 100 1101 39 7,13 10 0,71 0 0 0 0 0 7,59 10 0,76 0 0 0 0 0 0 0 0 146
C170 14 19063701 0,04 110 1,54 0,09 0 100 1101 39 1,45 10 0,14 0 0 0 0 0 11,54 10 0,15 0 0 0 0 0 0 0 146
C170 15 19063601 0,36 110 12,96 0,78 0 100 1101 39 12,18 10 1,22 0 0 0 0 0 12,96 10 1,3 0 0 0 0 0 0 0 146000000000000000000000
C170 16 19061601 0,18 110 10,51 0,63 0 100 1101 39 9,88 10 0,99 0 0 0 0 0 110,51 10 1,05 0 0 0 0 0 0 0 11460 0,00 0 0,00 0 0,00 0 0 0 0 0 0 0 0 0
C170 17 19061301 0,16 110 5,76 0,35 0 100 1101 39 5,41 10 0,54 0 0 0 0 0 0 5,76 10 0,58 0 0 0 0 0 0 0 146
C170 18 19061101 0,14 110 4,67 0,28 0 100 1101 39 4,39 10 0,44 0 0 0 0 0 4,67 10 0,47 0 0 0 0 0 0 0 0 146
C170 19 19060901 0,12 110 2,55 0,15 0 100 1101 39 2,4 10 0,24 0 0 0 0 0 2,55 10 0,26 0 0 0 0 0 0 0 0 146
C170 20 19060801 0,32 110 7,8 0,47 0 100 1101 39 7,33 10 0,73 0 0 0 0 0 0 7,8 10 0,78 0 0 0 0 0 0 0 0 0 146
C170 21 19060701 0,22 110 4,67 0,28 0 100 1101 39 4,39 10 0,44 0 0 0 0 0 4,67 10 0,47 0 0 0 0 0 0 0 0 146
C170 22 19060501 0,16 110 2,86 0,17 0 100 1101 39 2,69 10 0,27 0 0 0 0 0 2,86 10 0,29 0 0 0 0 0 0 0 146
C170 23 19059001 0,08 110 2 0,12 0 100 1101 39 1,88 10 0,19 0 0 0 0 0 2 10 0,2 0 0 0 0 0 0 0 0 0 146
C170 24 19058801 0,04 110 0,67 0,04 0 100 1101 39 0,63 10 0,06 0 0 0 0 0 0,67 10 0,07 0 0 0 0 0 0 0 146
C170 25 19058501 0,04 110 0,64 0,04 0 100 1101 39 0,6 10 0,06 0 0 0 0 0 0,64 10 0,06 0 0 0 0 0 0 0 146
C170 26 19143301 0,08 110 0,59 0,04 0 100 1101 39 0,55 10 0,05 0 0 0 0 0 0,59 10 0,06 0 0 0 0 0 0 0 0 146
C170 27 19058401 0,31 110 2,77 0,17 0 100 1101 39 2,6 10 0,26 0 0 0 0 0 0 2,77 10 0,28 0 0 0 0 0 0 0 0 146
C190 100 1101 10 150,78 136,27 13,62 0 0 0 14,51

|C190|260|1403|0|1,13|0|0|0|0|0|0,11||

|C100|0|1|FOR000000711|55|00|1|252339|42160280443120000100550010002523391270327114|29022016|19,92|2|0|0|18,11|1|0|0|0|12,66|1,27|0|0|1,81|0|0|0|0|
|C110|10||

|C190|260|1403|0|5,99|0|0|0|0|0|0,54||

|C110|11||

C170 9 19061001 0,2 110 5,95 0,36 0 100 1101 39 5,59 10 0,56 0 0 0 0 0 0 5,95 10 0,6 0 0 0 0 0 0 0 146
C170 10 1906090 0,3 110 6,36 0,38 0 100 1101 39 5,98 10 0,6 0 0 0 0 0 6,36 10 0,64 0 0 0 0 0 0 0 146
C170 11 1906080 0,3 110 7,31 0,44 0 100 1101 39 6,87 10 0,69 0 0 0 0 0 7,31 10 0,73 0 0 0 0 0 0 0 0 146
C170 12 1906070 0,2 110 4,24 0,25 0 100 1101 39 3,99 10 0,4 0 0 0 0 0 4,24 10 0,42 0 0 0 0 0 0 0 0 146
C170 13 1906050 0,12 110 2,15 0,13 0 100 1101 39 2,02 10 0,2 0 0 0 0 0 2,15 10 0,22 0 0 0 0 0 0 0 146
C170 14 1905860 0,04 110 0,55 0,03 0 100 1101 39 0,52 10 0,05 0 0 0 0 0 0,55 10 0,06 0 0 0 0 0 0 0 146 0,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 1905850 0,06 110 0,96 0,06 0 100 1101 39 0,9 10 0,09 0 0 0 0 0 0,96 10 0,1 0 0 0 0 0 0 0 146
C170 16 1905840 0,14 110 1,25 0,08 0 100 1101 39 1,17 10 0,12 0 0 0 0 1,25 10 0,13 0 0 0 0 0 0 146 146 146 146
C170 17 1905820 0,16 110 2,4 0,14 0 100 1101 39 2,26 10 0,23 0 0 0 0 0 0 2,4 10 0,24 0 0 0 0 0 0 0 0 146
C170 18 1906390 0,14 110 5,9 0,35 0 100 1101 39 5,55 10 0,56 0 0 0 0 0 0 5,9 10 0,59 0 0 0 0 0 0 0 0 146
C170 19 1905810 0,35 110 4,2 0,25 0 100 1101 39 3,95 10 0,4 0 0 0 00 4,2 10 0,42 0 0 0 0 0 0 0 0 146
C170 20 1905800 0,01 110 0,12 0,01 0 100 1101 39 0,11 10 0,01 0 0 0 0 0 0,12 10 0,01 0 0 0 0 0 0 146 0,01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 19053701 0,06 110 0,27 0,02 0 100 1101 39 0,25 10 0,03 0 0 0 0 0 0 0,27 10 0,03 0 0 0 0 0 0 0 146 0,03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 1906710 0,06 110 4,74 0,28 0 100 1101 39 4,46 10 0,45 0 0 0 0 0 4,74 10 0,47 0 0 0 0 0 0 0 146 0,06 1,06
C170 23 1914320 0,14 110 2,52 0,15 0 100 1101 39 2,37 10 0,24 0 0 0 0 0 2,52 10 0,25 0 0 0 0 0 0 0 146 0,14 110 0,
C170 24 1914310 0,01 110 0,07 0 0 100 1101 39 0,07 10 0,01 0 0 0 0 0 0,07 10 0,01 0 0 0 0 0 0 0 0 0 0 146
C190 100 1101 10 100,9 91,18 9,16 0 0 0 9,72

|C190|260|1403|0|0,58|0|0|0|0|0|0,06||

C170 6 19055701 0,06 110 0,69 0,04 0 100 1101 39 0,65 10 0,06 0 0 0 0 0 0,69 10 0,07 0 0 0 0 0 0 0 0 146
C170 7 19053701 0,06 110 0,27 0,02 0 100 1101 39 0,25 10 0,03 0 0 0 0 0 0,27 10 0,03 0 0 0 0 0 0 0 146
C170 8 19063701 0,02 110 0,77 0,05 0 100 1101 39 0,72 10 0,07 0 0 0 0 0 0,77 10 0,08 0 0 0 0 0 0 0 146
C170 9 1906090 0,16 110 3,39 0,2 0 100 1101 39 3,19 10 0,32 0 0 0 0 0 3,39 10 0,34 0 0 0 0 0 0 0 0 146
C170 10 1906110 0,2 110 6,67 0,4 0 100 1101 39 6,27 10 0,63 0 0 0 0 0 0 6,67 10 0,67 0 0 0 0 0 0 0 0 146
C170 11 19058201 0,28 110 4,2 0,25 0 100 1101 39 3,95 10 0,4 0 0 0 0 0 14,2 10 0,42 0 0 0 0 0 0 0 0 146
C170 12 19061201 0,06 110 1,7 0,1 0 100 1101 39 1,6 10 0,16 0 0 0 0 0 1,7 10 0,17 0 0 0 0 0 0 0 0 146
C170 13 19060501 0,16 110 2,86 0,17 0 100 1101 39 2,69 10 0,27 0 0 0 0 0 2,86 10 0,29 0 0 0 0 0 0 0 146
C170 14 19061301 0,04 110 1,44 0,09 0 100 1101 39 1,35 10 0,13 0 0 0 0 0 11,44 10 0,14 0 0 0 0 0 0 0 146
C170 15 19067001 0,08 110 7,96 0,48 0 100 1101 39 7,48 10 0,75 0 0 0 0 0 0 7,96 10 0,8 0 0 0 0 0 0 0 0 146
C170 16 19064401 0,08 110 4,96 0,3 0 100 1101 39 4,66 10 0,47 0 0 0 0 0 0 4,96 10 0,5 0 0 0 0 0 0 0 0 0 146
C170 17 19061001 0,28 110 8,32 0,5 0 100 1101 39 7,82 10 0,78 0 0 0 0 0 8,32 10 0,83 0 0 0 0 0 0 0 0 146
C170 18 19060801 0,3 110 7,31 0,44 0 100 1101 39 6,87 10 0,69 0 0 0 0 0 0 7,31 10 0,73 0 0 0 0 0 0 0 0 146
C170 19 19058401 0,28 110 2,51 0,15 0 100 1101 39 2,36 10 0,24 0 0 0 0 0 2,51 10 0,25 0 0 0 0 0 0 0 146
C170 20 19058501 0,41 110 6,56 0,39 0 100 1101 39 6,17 10 0,62 0 0 0 0 0 0 6,56 10 0,66 0 0 0 0 0 0 0 146
C170 21 19056501 0,02 110 0,24 0,01 0 100 1101 39 0,23 10 0,02 0 0 0 0 0 0,24 10 0,02 0 0 0 0 0 0 146
C170 22 19053901 0,01 110 0,12 0,01 0 100 1101 39 0,11 10 0,01 0 0 0 0 0 0,12 10 0,01 0 0 0 0 0 0 146
C170 23 19071601 0,08 110 13,38 0,8 0 100 1101 39 12,58 10 1,26 0 0 0 0 0 13,38 10 1,34 0 0 0 0 0 0 0 0 1460 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 100 1101 10 96,25 86,99 8,71 0 0 0 9,26

|C190|260|1403|0|2,24|0|0|0|0|0|0,22||

C170 4 1906730 0,05 110 5,75 0,34 0 100 1101 39 5,41 10 0,54 0 0 0 0 0 5,75 10 0,58 0 0 0 0 0 0 0 146
C170 5 1906690 0,12 110 8,04 0,48 0 100 1101 39 7,56 10 0,76 0 0 0 0 0 8,04 10 0,8 0 0 0 0 0 0 0 0 146
C170 6 1906410 0,12 110 6,05 0,36 0 100 1101 39 5,69 10 0,57 0 0 0 0 0 6,05 10 0,61 0 0 0 0 0 0 0 0 146
C170 7 19063901 0,25 110 10,54 0,63 0 100 1101 39 9,91 10 0,99 0 0 0 0 0 0 10,54 10 1,05 0 0 0 0 0 0 0 0 146 10 10 10 10 10 10 10 10 10 10 10 10 10
C170 8 1906370 0,02 110 0,77 0,05 0 100 1101 39 0,72 10 0,07 0 0 0 0 0 0,77 10 0,08 0 0 0 0 0 0 0 0 146
C170 9 19063601 0,29 110 10,44 0,63 0 100 1101 39 9,81 10 0,98 0 0 0 0 00 10,44 10 1,04 0 0 0 0 0 0 0 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 19061601 0,04 110 2,34 0,14 0 100 1101 39 2,2 10 0,22 0 0 0 0 0 12,34 10 0,23 0 0 0 0 0 0 0 146
C170 11 19061301 0,22 110 7,92 0,48 0 100 1101 39 7,44 10 0,74 0 0 0 0 0 17,92 10 0,79 0 0 0 0 0 0 0 146
C170 12 1906110 0,1 110 3,34 0,2 0 100 1101 39 3,14 10 0,31 0 0 0 0 0 3,34 10 0,33 0 0 0 0 0 0 0 146
C170 13 19060901 0,06 110 1,27 0,08 0 100 1101 39 1,19 10 0,12 0 0 0 0 0 11,27 10 0,13 0 0 0 0 0 0 0 146
C170 14 1906080 0,24 110 5,85 0,35 0 100 1101 39 5,5 10 0,55 0 0 0 0 0 5,85 10 0,59 0 0 0 0 0 0 0 0 146
C170 15 19060701 0,18 110 3,82 0,23 0 100 1101 39 3,59 10 0,36 0 0 0 0 0 0 3,82 10 0,38 0 0 0 0 0 0 0 0 146
C170 16 19060501 0,12 110 2,15 0,13 0 100 1101 39 2,02 10 0,2 0 0 0 0 0 2,15 10 0,22 0 0 0 0 0 0 0 146
C170 17 19059001 0,04 110 1 0,06 0 100 1101 39 0,94 10 0,09 0 0 0 0 0 0 1 10 0,1 0 0 0 0 0 0 0 0 146
C170 18 1905850 0,02 110 0,32 0,02 0 100 1101 39 0,3 10 0,03 0 0 0 0 0 0,32 10 0,03 0 0 0 0 0 0 10 0 146
C170 19 1905840I 0,21 110 1,88 0,11 0 100 1101 39 1,77 10 0,18 0 0 0 0 0 0 1,88 10 0,19 0 0 0 0 0 0 0 0 146
C170 20 1906430 0,08 110 6,4 0,38 0 100 1101 39 6,02 10 0,6 0 0 0 0 0 0 6,4 10 0,64 0 0 0 0 0 0 0 0 146
C170 21 1905820 0,2 110 3 0,18 0 100 1101 39 2,82 10 0,28 0 0 0 0 0 0 3 10 0,3 0 0 0 0 0 0 0 0 146
C170 22 1905810 0,35 110 4,2 0,25 0 100 1101 39 3,95 10 0,4 0 0 0 0 0 4,2 10 0,42 0 0 0 0 0 0 0 146
C170 23 1905370 0,1 110 0,45 0,03 0 100 1101 39 0,42 10 0,04 0 0 0 0 0 0,45 10 0,05 0 0 0 0 0 0 0 0 146
C170 24 1914330 0,04 110 0,3 0,02 0 100 1101 39 0,28 10 0,03 0 0 0 0 0 0,3 10 0,03 0 0 0 0 0 0 0 146
C170 25 19143201 0,17 110 3,06 0,18 0 100 1101 39 2,88 10 0,29 0 0 0 0 0 3,06 10 0,31 0 0 0 0 0 0 0 146
C190 100 1101 10 117,21 105,93 10,59 0 0 0 11,28

|C190|260|1403|0|0,71|0|0|0|0|0|0,07||

|C110|14||

|C170|1|1906450||0,3|110|27|1,62|0|260|1403|39|0|0|0|0|0|0|0|0|27|10|2,7||0|0|0|0|0|0|0|0|146||C170|2|19076701||0,18|110|60,95|3,66|0|100|1101|39|57,29|10|5,73|0|0|0|0|0|0|0|60,95|10|6,1||0|0|0|0|0|0|0|0|0|146||C170|3|19071801||0,16|110|27,36|1,64|0|100|1101|39|25,72|10|2,57|0|0|0|0|00||27,36|10|2,74||0|0|0|0|0|0|0|0|10|0|146||C170|4|19071601||0,01|110|1,67|0,1|0|100|1101|39|1,57|10|0,16|0|0|0|0|0|1,67|10|0,17||0|0|0|0|0|0|0|0|0|1,67|10|0,07|10|0|0|0|0|0|0|0|0|1,67|10|0,07|10|0|0|0|0|0|0|0|0|0|1,67|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0,07|10|0|C170|5|19067301||0,04|110|4,6|0,28|0|100|1101|39|4,32|10|0,43|0|0|0|0|0|4,6|10|0,46||0|0|0|0|0|0|0|0|0|146||C170|6|19067101||0,05|110|3,95|0,24|0|100|1101|39|3,71|10|0,37|0|0|0|0|0|0|3,95|10|0,4||0|0|0|0|0|0|0|0|0|146||C170|7|19066701||0,08|110|3,8|0,23|0|100|1101|39|3,57|10|0,36|0|0|0|0|0|0|3,8|10|0,38||0|0|0|0|0|0|0|0|146||C170|9|19063901||0,3|110|12,65|0,76|0|100|1101|39|11,89|10|1,19|0|0|0|0|0|12,65|10|1,27||0|0|0|0|0|0|0|0|146||C170|10|19063701||0,39|110|14,98|0,9|0|100|1101|39|14,08|10|1,41|0|0|0|0|0|0|14,98|10|1,5||0|0|0|0|0|0|0|0|146||C170|11|1906360|||0,22|110|7,92|0,48|0|100|1101|39|7,44|10|0,74|0|0|0|0|0|17,92|10|0,79||0|0|0|0|0|0|0|0|146| |C170|12|1906350|||0,18|110|6,3|0,38|0|100|1101|39|5,92|10|0,59|0|0|0|0|0|0|6,3|10|0,63||0|0|0|0|0|0|0|0|0|146||C170|13|1906110|||0,18|110|6,01|0,36|0|100|1101|39|5,65|10|0,56|0|0|0|0|0|0|6,01|10|0,6||0|0|0|0|0|0|0|0|146| |C170|14|19061001||0,14|110|4,16|0,25|0|100|1101|39|3,91|10|0,39|0|0|0|0|0|14,16|10|0,42||0|0|0|0|0|0|0|0|0|146||C170|15|19060901||0,58|110|12,3|0,74|0|100|1101|39|11,56|10|1,16|0|0|0|0|0|0|12,3|10|1,23||0|0|0|0|0|0|0|146||C170|16|1906080||0,12|110|2,92|0,18|0|100|1101|39|2,74|10|0,27|0|0|0|0|0|0||2,92|10|0,29||0|0|0|0|0|0|0|0|0|146||C170|17|19060701||0,55|110|11,67|0,7|0|100|1101|39|10,97|10|1,1|0|0|0|0|0||11,67|10|1,17||0|0|0|0|0|0|0|0|11,67|10|1,17||0|0|0|0|0|0|0|0|146||C170|20|19060501||0,08|110|1,43|0,09|0|100|1101|39|1,34|10|0,13|0|0|0|00||1,43|10|0,14||0|0|0|0|0|0|0|0|0|1,43|10|0,14||0|0|0|0|0|0|0|0|0|0|1,43|10|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|0,140|C170|21|1905840||0,08|110|0,72|0,04|0|100|1101|39|0,68|10|0,07|0|0|0|0|0|0,72|10|0,07||0|0|0|0|0|0|0|10|146||C170|22|19058201||0,06|110|0,9|0,05|0|100|1101|39|0,85|10|0,09|0|0|0|0|0|0,9|10|0,09||0|0|0|0|0|0|0|0|146||C170|23|19058101||0,47|110|5,64|0,34|0|100|1101|39|5,3|10|0,53|0|0|0|0|0|0|0|5,64|10|0,56||0|0|0|0|0|0|0|0|146|

|C190|260|1403|0|28,08|0|0|0|0|0|2,7||

|C170|1|19072301||0,06|110|14,22|0,85|0|100|1101|39|13,37|10|1,34|0|0|0|0|0|0|14,22|10|1,42||0|0|0|0|0|0|0|0|146||C170|2|19072001||0,08|110|15,01|0,9|0|100|1101|39|14,11|10|1,41|0|0|0|0|0|0|15,01|10|1,5||0|0|0|0|0|0|0|0|0|146||C170|3|19067901||0,06|110|11,64|0,7|0|100|1101|39|10,94|10|1,09|0|0|0|0|0|0|11,64|10|1,16||0|0|0|0|0|0|0|0|0|146||C170|4|19067101||0,12|110|9,48|0,57|0|100|1101|39|8,91|10|0,89|0|0|0|0|0|0||9,48|10|0,95||0|0|0|0|0|0|0|0|146||C170|5|19066901||0,04|110|2,68|0,16|0|100|1101|39|2,52|10|0,25|0|0|0|0|0|0|2,68|10|0,27||0|0|0|0|0|0|0|0|0|146||C170|6|19064101||0,04|110|2,02|0,12|0|100|1101|39|1,9|10|0,19|0|0|0|0|0|2,02|10|0,2||0|0|0|0|0|0|0|0|146||C170|7|19064001||0,2|110||9,28|0,56|0|100|1101|39|8,72|10||0,87|0||0||0||0||9,28|10||0,93||0||0||0||0||0||0||0|146||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,100||0,|C170|8|19062001||0,12|110|6,78|0,41|0|100|1101|39|6,37|10|0,64|0|0|0|0|00||6,78|10|0,68||0|0|0|0|0|0|0|0|0|146||C170|9|19061101||0,04|110|1,33|0,08|0|100|1101|39|1,25|10|0,13|0|0|0|00|0|1,33|10|0,13||0|0|0|0|0|0|0|0|146||C170|11|19067601||0,12|110|18|1,08|0|100|1101|39|16,92|10|1,69|0|0|0|0|0|0|18|10|1,8||0|0|0|0|0|0|0|0|0|146||C170|12|1906080|||0,1|110|2,44|0,15|0|100|1101|39|2,29|10|0,23|0|0|0|0|0|0|2,44|10|0,24||0|0|0|0|0|0|0|0|0|146||C170|13|1906070|||0,08|110|1,7|0,1|0|100|1101|39|1,6|10|0,16|0|0|0|00||1,7|10|0,17||0|0|0|0|0|0|0|0|0|146||C170|14|1905840||0,18|110|1,61|0,1|0|100|1101|39|1,51|10|0,15|0|0|0|0|0|1,61|10|0,16||0|0|0|0|0|0|0|0|0|146||C170|15|1905810I||0,02|110|0,24|0,01|0|100|1101|39|0,23|10|0,02|0|0|0|0|0|0,24|10|0,02||0|0|0|0|0|0|0|0|146||C190|100|1101|10|102,93|93,04|9,3|0|0|0|9,89||

|C190|060|1403|0|5,56|0|0|0|0|0|0| |C190|260|1403|0|7,91|0|0|0|0|0|0| |C170|1|M10-038-1S||6|2|33,18|0|0|100|1101|39|33,18|10|3,32|0|0|0|0|0|0|33,18|15|4,98||0|0|0|0|0|0|0|0|0|146||C190|100|1101|10|38,16|33,18|3,32|0|0|0|4,98||

|C190|060|1403|0|99,38|0|0|0|0|0|0| |C190|060|1403|0|5,42|0|0|0|0|0|0| |C190|060|1403|0|51,83|0|0|0|0|0|0| |C190|060|1403|0|73,06|0|0|0|0|0|0|

```
|C190|060|1403|0|51,31|0|0|0|0|0| | | | | | | | | | | | | | | | | | | | | |
|C170|2|7979100050||0,02|110|3,6|0|0|060|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146|
|C190|060|1403|0|47,94|0|0|0|0|0|0|
```

```
|C190|060|1403|0|60,33|0|0|0|0|0|0| | | | | | | | | | | | | | | | | | | |
|C170|1|87700030850158||0,04|110|20,43|0|0|60|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|149|
|C190|060|1403|0|151,13|0|0|0|0|0|0|
```

|C190|060|1403|0|159,76|0|0|0|0|0| |C190|400|1124|0|2223|0|0|0|0|0|0| |C190|400|1902|0|2000|0|0|0|0|0|0| |C170|1|5746972||1|2|302,55|0|0|000|1101|11|302,55|17|51,43|0|0|0|0|0|0|302,55|5|15,12||0|0|0|0|0|0|0|0|0|0|30||C170|2|5682461||7|2|57,84|0|0|000|1101|11|57,84|17|9,83|0|0|0|0|0|0|57,84|5|2,89||0|0|0|0|0|0|0|0|0|30||C170|3|5747122||1|2|186,15|0|0|000|1101|11|186,15|17|31,64|0|0|0|0|0|0|186,15|5|9,3||0|0|0|0|0|0|0|0|0|30||C170|4|5682447||4|2|17,8|0|0|000|1101|11|17,8|17|3,02|0|0|0|0|0|0|17,8|5|0,89||0|0|0|0|0|0|0|0|0|30||C170|5|2186528||2|2|12,77|0|0|000|1101|11|12,77|17|2,17|0|0|0|0|0|0||12,77|5|0,63||0|0|0|0|0|0|0|0|0|30||C170|6|5747108||4|2|120,98|0|0|000|1101|11|120,98|17|20,56|0|0|0|0|0|0|120,98|5|6,04||0|0|0|0|0|0|0|0|0|30||C170|7|5746996||1|2|21,95|0|0|000|1101|11|21,95|17|3,73|0|0|0|0|0|0||21,95|5|1,09||0|0|0|0|0|0|0|0|0|30|

|C170|8|5747160||1|2|33,42|0|0|000|1101|11|33,42|17|5,68|0|0|0|0|0|0||33,42|5|1,67||0|0|0|0|0|0|0|0|0|30||C170|9|5746941||1|2|7,75|0|0|000|1101|11|7,75|17|1,31|0|0|0|0|0|17,75|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|10|5746927||1|2|8,42|0|0|000|1101|11|8,42|17|1,43|0|0|0|0|00||8,42|5|0,42||0|0|0|0|0|0|0|0|0|30||C170|11|5747061||1|2|12,47|0|0|000|1101|11|12,47|17|2,11|0|0|0|00|01|12,47|5|0,62||0|0|0|0|0|0|0|0|0|0|30||C170|12|5747092||1|2|71,13|0|0|000|1101|11|71,13|17|12,09|0|0|0|0|0|0|171,13|5|3,55||0|0|0|0|0|0|0|0|0|30||C170|13|5747153||1|2|29,11|0|0|000|1101|11|29,11|17|4,94|0|0|0|0|0|0|29,11|5|1,45||0|0|0|0|0|0|0|0|0|30||C170|14|5587902||1|2|10,31|0|0|000|1101|11|10,31|17|1,75|0|0|0|00||10,31|5|0,51||0|0|0|0|0|0|0|0|30||C170|15|5747146||2|2|67,27|0|0|000|1101|11|67,27|17|11,43|0|0|0|00||67,27|5|3,36||0|0|0|0|0|0|0|0|0|30||C170|16|5746910||1|2|157,88|0|0|000|1101|11|157,88|17|26,83|0|0|0|0|0|0|157,88|5|7,89||0|0|0|0|0|0|0|0|0|30||C170|17|5747177||1|2|14,61|0|0|000|1101|11|14,61|17|2,48|0|0|0|0|0|14,61|5|0,73||0|0|0|0|0|0|0|0|0|30||C170|18|4601760||4|2|124,23|0|0|000|1101|11|124,23|17|21,11|0|0|0|0|00||124,23|5|6,21||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|1319,39|1256,64|213,54|0|0|0|62,75|| |C170|1|5774395||1|2|56,22|0|0|000|1101|11|56,22|17|9,55|0|0|0|0|0|0||56,22|5|2,81||0|0|0|0|0|0|0|0|0|30||C170|2|5774371||1|2|44,87|0|0|000|1101|11|44,87|17|7,62|0|0|0|0|0|0||44,87|5|2,24||0|0|0|0|0|0|0|0|0|30||C170|3|5774357||1|2|35,27|0|0|000|1101|11|35,27|17|5,99|0|0|0|0|0|0|35,27|5|1,76||0|0|0|0|0|0|0|0|0|30||C170|4|5774340||2|2|105,12|0|0|000|1101|11|105,12|17|17,87|0|0|0|0|0|0|105,12|5|5,25||0|0|0|0|0|0|0|0|0|30||C170|5|5747351||1|2|22,02|0|0|000|1101|11|22,02|17|3,74|0|0|0|0|0|0|22,02|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|6|5729128||1|2|22,02|0|0|000|1101|11|22,02|17|3,74|0|0|0|0|0|0|22,02|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|7|5747337||1|2|22,02|0|0|000|1101|11|22,02|17|3,74|0|0|0|0|0|0|22,02|5|1,1||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|322,9|307,54|52,25|0|0|0|15,36|| |C170|1|5784905||1|2|10,14|0|0|000|1101|11|10,14|17|1,72|0|0|0|0|0|0|10,14|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|2|5784868||1|2|9,75|0|0|000|1101|11|9,75|17|1,65|0|0|0|0|0|9,75|5|0,48||0|0|0|0|0|0|0|0|0|0|30||C170|3|5784875||1|2|9,82|0|0|000|1101|11|9,82|17|1,66|0|0|0|0|0|0|9,82|5|0,49||0|0|0|0|0|0|0|0|0|30|

|C170|4|5784875||1|2|9,82|0|0|000|1101|11|9,82|17|1,66|0|0|0|0|0|0|9,82|5|0,49||0|0|0|0|0|0|0|0|0|30| |C170|5|5784868||1|2|9,75|0|0|000|1101|11|9,75|17|1,65|0|0|0|0|0|0|9,75|5|0,48||0|0|0|0|0|0|0|0|0|0|30||C170|6|5784851||2|2|15,88|0|0|000|1101|11|15,88|17|2,69|0|0|0|0|0|0|15,88|5|0,79||0|0|0|0|0|0|0|0|0|30||C170|7|5784912||1|2|7,88|0|0|000|1101|11|7,88|17|1,33|0|0|0|0|0|0|17,88|5|0,39||0|0|0|0|0|0|0|0|0|30||C170|8|5787517||12|2|276|0|0|000|1101|11|276|17|46,92|0|0|0|0|0|0|276|5|13,8||0|0|0|0|0|0|0|0|0|0|30| |C170|9|5784974||1|2|48,29|0|0|000|1101|11|48,29|17|8,2|0|0|0|0|0|48,29|5|2,41||0|0|0|0|0|0|0|0|0|30||C170|10|5784967||1|2|22,68|0|0|000|1101|11|22,68|17|3,85|0|0|0|0|0|0||22,68|5|1,13||0|0|0|0|0|0|0|0|0|30| |C170|11|5784943||1|2|17,48|0|0|000|1101|11|17,48|17|2,97|0|0|0|00|17,48|5|0,87||0|0|0|0|0|0|0|0|0|30||C170|12|5784943||1|2|17,48|0|0|000|1101|11|17,48|17|2,97|0|0|0|0|0|0|17,48|5|0,87||0|0|0|0|0|0|0|0|0|30||C170|13|5784936||1|2|15,97|0|0|000|1101|11|15,97|17|2,71|0|0|0|00|015,97|5|0,79||0|0|0|0|0|0|0|0|0|30||C170|14|5784929||1|2|10,57|0|0|000|1101|11|10,57|17|1,79|0|0|0|0|0|0|10,57|5|0,52||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|505,52|481,51|81,77|0|0|0|24,01|| |C170|1|5800438||1|2|7,98|0|0|000|1101|11|7,98|17|1,35|0|0|0|0|0|0|7,98|5|0,39||0|0|0|0|0|0|0|0|0|30||C170|2|5800421||1|2|12,38|0|0|000|1101|11|12,38|17|2,1|0|0|0|0|0|0|12,38|5|0,61||0|0|0|0|0|0|0|0|0|0|30||C170|3|5800414||1|2|10,16|0|0|000|1101|11|10,16|17|1,72|0|0|0|0|0|0|10,16|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|4|3895344||1|2|8,54|0|0|000|1101|11|8,54|17|1,45|0|0|0|0|0|0|8,54|5|0,42||0|0|0|0|0|0|0|0|0|0|30||C170|5|5800391||1|2|7,92|0|0|000|1101|11|7,92|17|1,34|0|0|0|0|0|0|17,92|5|0,39||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|49,29|46,98|7,96|0|0|0|2,31|| |C100|0|1|FOR000000715|55|00|2|119246|42160203749237000168550020001192461000738601|16022016|16022016|457,6|1|0|0|435,82|0|0|0|0|0|435,82|74,08|0|0|21,78|0|0|0|0|192461000738601|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|16022016|1602|C170|1|5822423||10|2|98,65|0|0|000|1101|11|98,65|17|16,77|0|0|0|0|49||98,65|5|4,93||0|0|0|0|0|0|0|0|0|0|30||C170|2|5822416||10|2|108,25|0|0|000|1101|11|108,25|17|18,4|0|0|0|0|49||108,25|5|5,41||0|0|0|0|0|0|0|0|0|30||C170|3|5822409||10|2|228,92|0|0|000|1101|11|228,92|17|38,91|0|0|0|0|49||228,92|5|11,44||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|457,6|435,82|74,08|0|0|0|21,78|| |C170|1|5747061||1|2|13,03|0|0|000|1101|11|13,03|17|2,21|0|0|0|0|49||13,03|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|2|5674190||1|2|32,9|0|0|000|1101|11|32,9|17|5,59|0|0|0|0|49||32,9|5|1,64||0|0|0|0|0|0|0|0|0|0|30||C170|3|5742981||1|2|22,74|0|0|000|1101|11|22,74|17|3,86|0|0|0|0|49||22,74|5|1,13||0|0|0|0|0|0|0|0|0|30||C170|4|5488483||1|2|13|0|0|000|1101|11|13|17|2,21|0|0|0|0|49||13|5|0,65||0|0|0|0|0|0|0|0|0|0|30||C170|5|5672660||1|2|16,74|0|0|000|1101|11|16,74|17|2,84|0|0|0|0|49||16,74|5|0,83||0|0|0|0|0|0|0|0|0|30||C170|6|5674275||1|2|25,3|0|0|000|1101|11|25,3|17|4,3|0|0|0|0|49||25,3|5|1,26||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|129,87|123,71|21,01|0|0|0|6,16|| |C170|1|5843244||1|2|60|0|0|000|1101|11|60|17|10,2|0|0|0|0|0|0||60|5|3||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|63|60|10,2|0|0|0|3|| |C170|1|5843244||1|2|55|0|0|000|1101|11|55|17|9,35|0|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|30||C190|000|1101|17|57,75|55|9,35|0|0|0|2,75|| |C190|060|1556|0|324,43|0|0|0|0|0|0|

|C190|060|1556|0|146,57|0|0|0|0|0|0| |C190|010|1403|0|90|0|0|0|0|0|0| |C190|060|1556|0|175,07|0|0|0|0|0|0| |C190|060|1556|0|49,02|0|0|0|0|0|0| |C190|060|1556|0|136,78|0|0|0|0|0|0|

|C190|060|1556|0|789,93|0|0|0|0|0|0| |C190|060|1403|0|82,3|0|0|0|0|0|0| |C190|060|1403|0|290|0|0|0|0|0|0| |C170|3|141001||50|139|85|0|0|060|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|060|1556|0|164,1|0|0|0|0|0|0| |C190|060|1403|0|61,59|0|0|0|0|0|0| |C190|160|1556|0|163,41|0|0|0|0|0|0|

|C190|060|1949|0|312,74|0|0|0|0|0|0|

|C110|16||

|C190|101|1556|0|268|0|0|0|0|0|0|

|C190|500|1403|0|132|0|0|0|0|0|0|

|C110|17||

|C190|101|1556|0|1400|0|0|0|0|0|0|

|C110|17||

|C190|101|1556|0|1500|0|0|0|0|0|0|

|C170|1|87700030850127||1|2|9,52|0|0|220|1101|39|6,72|17|1,14|0|0|0|0|0|0|9,52|5|0,48||0|0|0|0|0|0|0|0|0|146|

|C190|220|1101|17|10|6,72|1,14|0|0|2,8|0,48||

|C170|1|87700030850146||3|140|11,97|0|0|020|1101|39|8,45|17|1,44|0|0|0|0|0|0|11,97|5|0,6||0|0|0|0|0|0|0|0|0|146|

|C170|2|87700030850127||9|140|75,42|0|0|220|1101|39|53,24|17|9,05|0|0|0|0|0|0|175,42|5|3,77||0|0|0|0|0|0|0|0|146|

|C190|020|1101|17|12,57|8,45|1,44|0|0|3,52|0,6|| |C190|220|1101|17|79,19|53,24|9,05|0|0|22,18|3,77|| |C170|1|87700030850152||543|140|3143,97|0|0|020|1101|39|2219,3|17|377,28|0|0|0|0|0|3143,97|5|157,2||0|0|0|0|0|0|0|0|0|146||C190|020|1101|17|3301,17|2219,3|377,28|0|0|924,67|157,2|| |C190|000|2949|0|124580,41|0|0|0|0|0|0| |C190|101|1556|0|200|0|0|0|0|0|0| |C170|1|CARIMBO||2|2|2|0|0|400|1902|30|0|0|0|0|0|0|49||2|0|0||0|0|0|0|0|0|0| |C170|2|CARIMBO||1|2|1|0|0|400|1902|30|0|0|0|0|0|0|0|49||1|0|0||0|0|0|0|0|0|0|0| |C170|3|CARIMBO||2|2|2|0|0|400|1902|30|0|0|0|0|0|0|49||2|0|0||0|0|0|0|0|0|0|0| |C190|400|1902|0|5|0|0|0|0|0|0| |C190|300|1124|0|475|0|0|0|0|0|0|

|C170|1|CARIMBO||110|2|11|0|0|400|1902|30|0|0|0|0|0|0|49||11|0|0|0|0|0|0|0|0|0|0|

|C190|400|1902|0|11|0|0|0|0|0|0|

|C190|300|1124|0|1375|0|0|0|0|0|0| |C190|101|1556|0|33|0|0|0|0|0|0| |C190|101|1556|0|232|0|0|0|0|0|0| |C190|101|1556|0|50,1|0|0|0|0|0|0| |C170|1|CARIMBO||8|2|8|0|0|400|1902|30|0|0|0|0|0|0|0|49||8|0|0||0|0|0|0|0|0|0|0| |C190|400|1902|0|8|0|0|0|0|0|0| |C190|300|1124|0|520|0|0|0|0|0|0| |C170|1|2596||1|2|38,71|0|0|000|1101|39|38,71|17|6,58|0|0|0|00|038,71|5|1,94||0|0|0|0|0|0|0|0|0|146||C170|2|2592||1|2|14,28|0|0|000|1101|39|14,28|17|2,43|0|0|0|00|01|14,28|5|0,71||0|0|0|0|0|0|0|0|0|146||C190|000|1101|17|55,64|52,99|9,01|0|0|0|2,65||

|C190|000|1101|17|1|1|0,17|0|0|0|0|| |C190|260|1403|0|686,45|0|0|0|0|0|50,85|| |C170|1|2594||3|2|94,65|0|0|000|1101|39|94,65|17|16,09|0|0|0|0|0|0|94,65|5|4,73||0|0|0|0|0|0|0|0|0|146||C170|2|5123||10|2|171,1|0|0|260|1403|39|0|0|0|0|0|0|0|171,1|8|13,69||0|0|0|0|0|0|0|0|146||C190|000|1101|17|99,38|94,65|16,09|0|0|0|4,73|| |C190|260|1403|0|184,79|0|0|0|0|0|13,69|| |C190|300|2101|4|1191,27|1191,27|47,65|0|0|0|0| |C190|100|1556|0|119,8|0|0|0|0|0|0| |C190|160|1556|0|11,9|0|0|0|0|0|0| |C190|200|1556|0|3,9|0|0|0|0|0|0| |C190|000|2913|12|356824,66|261695,21|31403,42|0|0|0|0|

|C190|000|2913|12|364000|266957,6|32034,91|0|0|0|0| |C190|202|1556|0|330|0|0|0|0|0|0| |C190|101|1556|0|2520|0|0|0|0|0|0| |C190|202|1556|0|262|0|0|0|0|0|0| |C110|18|| |C190|100|1556|0|344,36|0|0|0|0|0|0| |C110|19|| $|C170|1|W\ 16\ H6||0,36|143|30,88|0|0|100|1101|39|30,88|10|3,09|0|0|0|0|0|30,88|0|0||0|0|0|0|0|0|0|0|0|146|$ |C170|2|W|16|H6||0,33|143|28,31|0|0|100|1101|39|28,31|10|2,83|0|0|0|0|0|0|28,31|0|0|0|0|0|0|0|0|0|0|0|0|0|146| $|C170|3|W \ 16 \ H6||0,56|143|48,04|0|0|100|1101|39|48,04|10|4,81|0|0|0|00||48,04|0|0||0|0|0|0|0|0|0|0|0|146|$ $|C170|5|W \ 16 \ H6||0,165|143|14,16|0|0|100|1101|39|14,16||0|1,41|0|0|0|0|0|0||14,16|0|0||0|0|0|0|0|0|0|0|0|146|$ |C170|6|W 16 |C170|6|W 17 |C170|6|W 16 |C170|6|W 17 |C17 $|C170|7|W \ 16 \ H6||0,44|143|37,75|0|0|100|1101|39|37,75|10|3,77|0|0|0|0|0|0|37,75|0|0||0|0|0|0|0|0|0|0|0|146|$

|C190|100|1101|10|1163,3|1067,57|106,76|0|0|0|95,73|| |C190|090|1901|0|1000|0|0|0|0|0|0| |C190|090|1901|0|2000|0|0|0|0|0|0| |C190|090|1901|0|3000|0|0|0|0|0|0| |C190|090|1901|0|1000|0|0|0|0|0|0| |C190|500|1949|0|2320|0|0|0|0|0|0| |C190|500|1556|0|2320|0|0|0|0|0|0|

 $|\mathsf{C}190|500|1556|0|2320|0|0|0|0|0|0|0|$

|C190|500|1556|0|2320|0|0|0|0|0|0|

|C190|500|1556|0|15680|0|0|0|0|0|0|

|C190|300|1556|0|246|0|0|0|0|0|0|

|C190|000|1556|0|239,9|0|0|0|0|0|0|

|C190|160|1556|0|21,4|0|0|0|0|0|0|

C110 20
C170 1 19119 2 2 16 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 57000200010501 0,1 175 3 0 0 000 1101 39 3 17 0,51 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 4906 0,1 110 4,5 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 17 3 3 0,51 0 0 0 0
C190 160 1403 0 20,5 0 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000000856 55 00 3 71141 42160200695547000159550030000711411000185360} 03022016 03022016 37 2 0 0 37 0 0 0 0 23 3,91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C110 20
C170 1 10750 1 140 23 0 0 100 1101 39 23 17 3,91 0 0 0 0 03 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 18862 1 2 14 0 0 060 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 060 1403 0 14 0 0 0 0 0 0
C190 100 1101 17 23 23 3,91 0 0 0 0
C100 0 1 FOR000000856 55 00 3 71153 42160200695547000159550030000711531000185590 04022016 04022016 98,2 1 0 0 98,2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 20
C170 1 12571 0,04 110 5,6 0 0 060 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 8646 0,5 110 80 0 0 060 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 13943 3 151 12,6 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 060 1403 0 85,6 0 0 0 0 0 0
C190 160 1403 0 12,6 0 0 0 0 0 0
C100 0 1 FOR000000856 55 00 3 71349 42160200695547000159550030000713491000189755 12022016 12022016 65,2 1 0 0 65,2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 20
C170 1 8660 3 148 43,2 0 0 060 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 11930 2 148 22 0 0 060 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 060 1556 0 65,2 0 0 0 0 0 0
C100 0 1 FOR000000856 55 00 3 71785 42160200695547000159550030000717851000197144 23022016 23022016 104,65 1 0 0 104,65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C110|20|| |C190|160|1403|0|47,45|0|0|0|0|0|0| |C190|560|1403|0|57,2|0|0|0|0|0|0| |C170|5|K104108||6|2|21,6|0|0|500|1101|11|22,68|17|3,86|0|0|0|0|0|0|121,6|5|1,08||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|80,65|80,65|13,72|0|0|0|1,08|| |C190|300|1101|17|1788|1788|303,96|0|0|0|0| |C110|21||

|C190|400|1916|0|60|0|0|0|0|0|0| |C110|21|| |C190|101|1556|0|114,5|0|0|0|0|0|0| |C110|21|| |C190|500|1403|0|1356|0|0|0|0|0|0| |C110|22|| |C190|060|1653|0|2229,76|0|0|0|0|0|0| |C190|101|1556|0|410|0|0|0|0|0|0|

|C190|101|1556|0|1100,01|0|0|0|0|0|0| |C190|500|1556|0|882,25|0|0|0|0|0|0| |C170|1|76012942||1|2|138,5|0|0|500|1101|11|138,5|17|23,55|0|0|0|0|0|0|138,5|5|6,93||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|95,22|0|0|500|1101|11|95,22|17|16,19|0|0|0|0|0|0|95,22|5|4,76||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|62,76|0|0|500|1101|11|62,76|17|10,67|0|0|0|0|0|0|62,76|5|3,14||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|97,38|0|0|500|1101|11|97,38|17|16,55|0|0|0|0|0|0|97,38|5|4,87||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|32,46|0|0|500|1101|11|32,46|17|5,52|0|0|0|0|0|0|32,46|5|1,62||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|447,64|426,32|72,48|0|0|0|21,32|| |C170|1|76012942||1|2|1037,86|0|0|500|1101|11|1037,86|17|176,44|0|0|0|0|0|0|1037,86|5|51,89||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|45,44|0|0|500|1101|11|45,44|17|7,72|0|0|0|0|0|0|45,44|5|2,27||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|434,96|0|0|500|1101|11|434,96|17|73,94|0|0|0|0|0|0|434,96|5|21,75||0|0|0|0|0|0|0|0|0|30|

```
|C170|4|76012942||1|2|129,84|0|0|500|1101|11|129,84|17|22,07|0|0|0|0|0|0|129,84|5|6,49||0|0|0|0|0|0|0|0|0|30| | |
|C170|5|6004001LCVBEND||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|4,7|5|0,24||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1735,44|1652,8|280,97|0|0|0|82,64||
|C170|1|76012942||1|2|552,94|0|0|500|1101|11|552,94|17|94|0|0|0|0|0|0|0||552,94|5|27,65||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|670,37|0|0|500|1101|11|670,37|17|113,96|0|0|0|0|0|0|670,37|5|33,52||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|383,34|0|0|500|1101|11|383,34|17|65,17|0|0|0|0|0|0|383,34|5|19,17||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|491,4|0|0|500|1101|11|491,4|17|83,54|0|0|0|0|0|491,4|5|24,57||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|424,52|0|0|500|1101|11|424,52|17|72,17|0|0|0|0|0|0|424,52|5|21,23||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2648,71|2522,57|428,84|0|0|0|126,14||
|C170|1|76012942||1|2|36,08|0|0|500|1101|11|36,08|17|6,13|0|0|0|0|0|0|36,08|5|1,8||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|34,77|0|0|500|1101|11|34,77|17|5,91|0|0|0|0|0|34,77|5|1,74||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|24,76|0|0|500|1101|11|24,76|17|4,21|0|0|0|0|0|0|24,76|5|1,24||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|21,88|0|0|500|1101|11|21,88|17|3,72|0|0|0|0|0|0|21,88|5|1,09||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|41,01|0|0|500|1101|11|41,01|17|6,97|0|0|0|00||41,01|5|2,05||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|166,42|158,5|26,94|0|0|0|7,92||
|C170|1|76012942||1|2|79,06|0|0|500|1101|11|79,06|17|13,44|0|0|0|0|0|0||79,06|5|3,95||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|103,52|0|0|500|1101|11|103,52|17|17,6|0|0|0|0|0|0|103,52|5|5,18||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|180,15|0|0|500|1101|11|180,15|17|30,63|0|0|0|0|0|0|180,15|5|9,01||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|222,91|0|0|500|1101|11|222,91|17|37,89|0|0|0|0|0|0|222,91|5|11,15||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|73,2|0|0|500|1101|11|73,2|17|12,44|0|0|0|0|0|0|173,2|5|3,66||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|691,79|658,84|112|0|0|0|32,95||
```

|C170|1|76012942||1|2|146,89|0|0|500|1101|11|146,89|17|24,97|0|0|0|0|0|0||146,89|5|7,34||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|69,14|0|0|500|1101|11|69,14|17|11,75|0|0|0|0|0|0||69,14|5|3,46||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|130,03|0|0|500|1101|11|130,03|17|22,11|0|0|0|0|0|0||130,03|5|6,5||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|127,23|0|0|500|1101|11|127,23|17|21,63|0|0|0|0|0|0|127,23|5|6,36||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|25,82|0|0|500|1101|11|25,82|17|4,39|0|0|0|0|0||25,82|5|1,29||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|524,06|499,11|84,85|0|0|0|24,95|| |C170|1|76012942||1|2|21,3|0|0|500|1101|11|21,3|17|3,62|0|0|0|0|0|0||21,3|5|1,07||0|0|0|0|0|0|0|0|0|30||C170|2|6004001LCVBEND||1|2|9,32|0|0|500|1101|11|9,32|17|1,58|0|0|0|0|0|0|9,32|5|0,47||0|0|0|0|0|0|0|0|0|0|30| |C170|3|6004001LCVBEND||1|2|11,73|0|0|500|1101|11|11,73|17|1,99|0|0|0|0|0|11,73|5|0,59||0|0|0|0|0|0|0|0|0|30| |C170|4|6004001LCVBEND||1|2|57,14|0|0|500|1101|11|57,14|17|9,71|0|0|0|0|0|57,14|5|2,86||0|0|0|0|0|0|0|0|0|0|0|0 |C170|5|76012942||1|2|10,31|0|0|500|1101|11|10,31|17|1,75|0|0|0|00|01|10,31|5|0,52||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|115,31|109,8|18,65|0|0|0|5,51|| |C170|1|76012942||1|2|8,55|0|0|500|1101|11|8,55|17|1,45|0|0|0|0|0|0|8,55|5|0,43||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|5,51|0|0|500|1101|11|5,51|17|0,94|0|0|0|0|0|0||5,51|5|0,28||0|0|0|0|0|0|0|0|0|30| |C170|3|76012942||1|2|373,22|0|0|500|1101|11|373,22|17|63,45|0|0|0|0|0|0|373,22|5|18,66||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||2|2|8,48|0|0|500|1101|11|8,48|17|1,44|0|0|0|0|0|0|8,48|5|0,42||0|0|0|0|0|0|0|0|0|30| |C170|5|6004001LCVBEND||1|2|23,05|0|0|500|1101|11|23,05|17|3,92|0|0|0|0|0|23,05|5|1,15||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|439,75|418,81|71,2|0|0|0|20,94|| |C170|1|76012942||1|2|420,85|0|0|500|1101|11|420,85|17|71,54|0|0|0|0|0|0|420,85|5|21,04||0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|470|0|0|500|1101|11|470|17|79,9|0|0|0|0|0|0|470|5|23,5||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|409,61|0|0|500|1101|11|409,61|17|69,63|0|0|0|0|0|0|409,61|5|20,48||0|0|0|0|0|0|0|0|0|30||C170|4|6004001LCVBEND||1|2|5,42|0|0|500|1101|11|5,42|17|0,92|0|0|0|0|0|0|5,42|5|0,27||0|0|0|0|0|0|0|0|0|30|

|C190|500|1101|17|1371,17|1305,88|221,99|0|0|0|65,29|| |C170|1|6007171FCVFESQ||2|2|3,64|0|0|500|1101|11|3,64|17|0,62|0|0|0|00||3,64|5|0,18||0|0|0|0|0|0|0|0|0|30| |C170|2|6007171FCVFESQ||1|2|121,67|0|0|500|1101|11|121,67|17|20,68|0|0|0|0|0|0|121,67|5|6,08||0|0|0|0|0|0|0|0|30| |C190|500|1101|17|131,57|125,31|21,3|0|0|0|6,26|| |C170|1|76012942||1|2|398,18|0|0|500|1101|11|398,18|17|67,69|0|0|0|0|0|0|398,18|5|19,91||0|0|0|0|0|0|0|0|0|30||C170|2|6004096LRDDPOL||1|2|45,54|0|0|500|1101|11|45,54|17|7,74|0|0|0|0|0|45,54|5|2,28||0|0|0|0|0|0|0|0|0|0|30| |C170|3|76012942||1|2|194,76|0|0|500|1101|11|194,76|17|33,11|0|0|0|0|0|0|194,76|5|9,74||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|194,76|0|0|500|1101|11|194,76|17|33,11|0|0|0|0|0|0||194,76|5|9,74||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|404,67|0|0|500|1101|11|404,67|17|68,79|0|0|0|0|0|0|404,67|5|20,23||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1299,81|1237,91|210,44|0|0|0|61,9|| |C170|1|76012942||1|2|225,06|0|0|500|1101|11|225,06|17|38,26|0|0|0|0|0|0|225,06|5|11,25||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|238,04|0|0|500|1101|11|238,04|17|40,47|0|0|0|0|0||238,04|5|11,9||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|486,25|463,1|78,73|0|0|0|23,15|| |C100|0|1|FOR000001132|55|00|0|20223|42160242566752000830550000000202231162707702|12022016|12022016|1062,05|2|0|0|1011,48|0|0|0|0|1011,48|171,95|0|0|50,57|0|0|0|0|10|10,00|0|10|0|10|10,00|0|10|10,00|0|10|10,00|0|10|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|0|10,00|C170|1|6001482LRDDPOL||2|2|631,4|0|0|500|1101|11|631,4|17|107,34|0|0|0|0|0|0|631,4|5|31,57||0|0|0|0|0|0|0|0|0|0|30| |C170|2|76010139||2|2|380,08|0|0|500|1101|11|380,08|17|64,61|0|0|0|0|0|0|380,08|5|19||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1062,05|1011,48|171,95|0|0|0|50,57|| |C170|1|76012942||1|2|58,43|0|0|500|1101|11|58,43|17|9,93|0|0|0|0|0|0||58,43|5|2,92||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|77,9|0|0|500|1101|11|77,9|17|13,24|0|0|0|0|0|077,9|5|3,9||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||2|2|157,96|0|0|500|1101|11|157,96|17|26,85|0|0|0|0|0|0|157,96|5|7,9||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|43,28|0|0|500|1101|11|43,28|17|7,36|0|0|0|0|0|0|13,28|5|2,16||0|0|0|0|0|0|0|0|0|30|

|C170|5|76012942||1|2|43,28|0|0|500|1101|11|43,28|17|7,36|0|0|0|0|0|0|43,28|5|2,16||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|399,89|380,85|64,74|0|0|0|19,04|| |C170|1|76012942||1|2|207,74|0|0|500|1101|11|207,74|17|35,32|0|0|0|0|0|0|207,74|5|10,39||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|121,18|0|0|500|1101|11|121,18|17|20,6|0|0|0|0|0|0|121,18|5|6,06||0|0|0|0|0|0|0|0|30||C190|500|1101|17|345,37|328,92|55,92|0|0|0|16,45|| |C170|1|6001464FCVFRDE||1|2|225,06|0|0|000|1101|11|225,06|17|38,26|0|0|0|0|0|0|225,06|5|11,25||0|0|0|0|0|0|0|0|0|30||C170|2|6001464FCVFRDE||1|2|194,76|0|0|000|1101|11|194,76|17|33,11|0|0|0|0|0|0|194,76|5|9,74||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|440,81|419,82|71,37|0|0|0|20,99||

|C190|060|1403|0|176,53|0|0|0|0|0|0| |C190|260|1403|0|14,1|0|0|0|0|0|0| |C190|050|1124|0|194,8|0|0|0|0|0|0| |C190|050|1902|0|18|0|0|0|0|0|0| |C190|050|1124|0|151,83|0|0|0|0|0|0| |C190|050|1902|0|40|0|0|0|0|0|0| |C190|050|1124|0|386,53|0|0|0|0|0|0| |C190|050|1902|0|40|0|0|0|0|0|0| |C190|050|1124|0|368,01|0|0|0|0|0|0| |C190|050|1902|0|35|0|0|0|0|0|0|

|C190|050|1124|0|289,61|0|0|0|0|0|0| |C190|050|1902|0|40|0|0|0|0|0|0| |C110|23|| |C190|101|1556|0|95,58|0|0|0|0|0|0| |C190|400|1916|0|225|0|0|0|0|0|0| |C190|000|1556|0|178,78|0|0|0|0|0|0| |C190|000|1556|0|368,08|0|0|0|0|0|0| |C190|000|1556|0|140,25|0|0|0|0|0|0| |C190|000|1556|0|357,56|0|0|0|0|0|0| |C190|000|1556|0|55|0|0|0|0|0|0| $|C170|1|0.064.9.0016.1||1|320|220|0|0|000|1101|11|220|17|37, \\ 4|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30|$ |C190|000|1101|17|220|220|37,4|0|0|0|0| |C190|000|1556|0|63|0|0|0|0|0|0| |C190|101|1556|0|172,36|0|0|0|0|0|0|

|C190|060|1403|0|1300|0|0|0|0|0|0|

|C110|24||

|C190|000|1556|0|195,21|0|0|0|0|0|

|C190|020|1556|0|104|0|0|0|0|104|0||

|C190|060|1403|0|45|0|0|0|0|0|0|

|C190|060|1403|0|90|0|0|0|0|0|0|

|C190|260|1403|0|95,7|0|0|0|0|0|0|

|C190|102|1556|0|92,02|0|0|0|0|0|0|

|C110|25||

|C190|101|1556|0|49|0|0|0|0|0|0|

|C190|500|1556|0|51|0|0|0|0|0|0|

|C170|1|07.401 (L-401)||6|2|303,21|0|0|100|2101|11|303,21|4|12,13|0|0|0|0|0|0|303,21|5|15,16||0|0|0|0|0|0|0|0|0|30|

|C170|2|01.943 (L-943)||22|2|883,6|0|0|100|2101|11|883,6|4|35,34|0|0|0|0|0|0||883,6|5|44,18||0|0|0|0|0|0|0|0|0|30|

|C170|3|07.429 (L-429)||4|2|205,54|0|0|100|2101|11|205,54|4|8,22|0|0|0|0|0|0|205,54|5|10,28||0|0|0|0|0|0|0|0|0|0|30|

|C170|4|07.065 (L-065)||15|2|481,26|0|0|100|2101|11|481,26|4|19,25|0|0|0|0|0|0|481,26|5|24,06||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|90.500 (Y-500)||9|143|751,65|0|0|100|2101|11|751,65|4|30,07|0|0|0|0|0|0|751,65|10|75,17||0|0|0|0|0|0|0|0|0|0|30|

|C170|6|07.120 (L-120)||4|2|109,15|0|0|100|2101|11|109,15|4|4,37|0|0|0|0|0|0|109,15|5|5,46||0|0|0|0|0|0|0|0|0|30|

|C170|7|90.700 (Y-700)||5|143|262,84|0|0|100|2101|11|262,84|4|10,51|0|0|0|0|0|0|262,84|10|26,28||0|0|0|0|0|0|0|0|0|0|30|

|C190|100|2101|4|3197,84|2997,25|119,89|0|0|0|200,59||

|C110|26||

|C190|102|1556|0|98,4|0|0|0|0|0|0|

|C110|26||

|C190|102|1556|0|369,48|0|0|0|0|0|0| |C110|26|| |C190|102|1556|0|48,9|0|0|0|0|0|0| |C170|1|8464||1|2|459|0|0|000|1949|30|425|17|72,25|0|0|0|0|0|0||425|8|34||0|0|0|0|0|0|0|0|0|0||C190|000|1949|17|1001,16|927|157,59|0|0|0|74,16|| |C190|500|1949|17|518,4|480|81,6|0|0|0|38,4||

|C190|060|1403|0|837,7|0|0|0|0|0|0|

|C170|1|20500100008|11|2|56,05|0|0|000|2101|11|56,05|12|6,72|0|0|0|0|0|0|56,05|5|2,8||0|0|0|0|0|0|0|0|0|30|

|C170|2|20500100008||1|2|56,05|0|0|000|2101|11|56,05|12|6,73|0|0|0|0|0|0|56,05|5|2,8||0|0|0|0|0|0|0|0|0|30|

|C170|3|20500100008||2|2|112,1|0|0|000|2101|11|112,1|12|13,45|0|0|0|0|0|0|112,1|5|5,61||0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|235,41|224,2|26,9|0|0|0|11,21||

|C190|500|1403|0|57,78|0|0|0|0|0|0|

|C190|102|1556|0|2648|0|0|0|0|0|0|

|C190|000|2949|12|36567,15|34825,85|4179,1|0|0|0|1741,3||

|C170|1|8121486||53|140|315|0|0|000|2949|30|315|12|37,8|0|0|0|0|0|0|5|15||0|0|0|0|0|0|0|0|0|0|

|C190|000|2949|12|315|315|37,8|0|0|0|15||

|C170|1|7062869||1|2|10,5|0|0|000|2949|30|10|12|1,2|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|

|C190|000|2949|12|21|20|2,4|0|0|0|1||

|C190|000|2949|12|35861|35861|4303,32|0|0|0|0| |C190|000|2949|12|8280|8280|993,6|0|0|0|0| |C190|050|2901|0|308|0|0|0|0|0|0| |C190|102|1551|0|100000|0|0|0|0|0|0| |C190|102|1551|0|70000|0|0|0|0|0|0| |C190|102|1551|0|115000|0|0|0|0|0|0| |C190|102|1551|0|40000|0|0|0|0|0|0|

|C190|050|2903|0|299,99|0|0|0|0|0|0|

|C190|400|1551|0|7329,32|0|0|0|0|0|0| |C110|27|| |C190|200|2101|4|559,55|559,55|22,38|0|0|0|0| |C100|0|1|FOR000001606|55|00|2|1481|42160212934627000107550020000014811222230056|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|19022016|1|C190|400|1916|0|100|0|0|0|0|0|0| |C190|400|1916|0|100|0|0|0|0|0|0| |C110|28|| |C190|020|1556|0|51|0|0|0|0|51|0|

|C190|101|1556|0|19|0|0|0|0|0|0| |C190|102|1556|0|14,25|0|0|0|0|0|0| |C190|500|1403|0|235,9|0|0|0|0|0|0| |C190|100|2556|0|3614,9|0|0|0|0|0|0| |C190|300|2551|0|29000|0|0|0|0|0|0| |C190|050|5902|0|1000|0|0|0|0|0|0| |C190|050|5902|0|2000|0|0|0|0|0|0| |C100|1|0||55|02|2|4092|42160202126838000151550020000040921766865764|||||||||||||||

|C190|050|5902|0|3000|0|0|0|0|0|0|0|

|C190|050|5902|0|2500|0|0|0|0|0|0|

|C100|1|0|FOR000000829|55|00|2|4096|42160202126838000151550020000040961046286986|12022016|12022016|3505|1|0|0|3505|0|0|0|0|3505|595,85|0|0|0|22,78|105,15|0|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|10|0|120,78|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100,15|100

|C190|000|5101|17|3505|3505|595,85|0|0|0|0|

|C190|050|5902|0|1000|0|0|0|0|0|0|

|C190|000|5101|17|260|260|44,2|0|0|0|0|

|C190|000|5101|17|535|535|90,95|0|0|0|0|

|C190|050|5124|0|260|0|0|0|0|0|0|

|C190|050|5901|0|2000|0|0|0|0|0|0|

|C190|050|5901|0|2000|0|0|0|0|0|0|

|C190|050|5901|0|2500|0|0|0|0|0|0|

|C190|050|5901|0|3000|0|0|0|0|0|0|

|C190|000|5101|17|1400|1400|238|0|0|0|0|

|C190|000|5101|17|1400|1400|238|0|0|0|0|

|C190|050|5901|0|2268|0|0|0|0|0|0| |C190|050|5901|0|26|0|0|0|0|0|0| |C190|050|5901|0|810|0|0|0|0|0|0| |C190|050|5901|0|4004|0|0|0|0|0|0| |C190|050|5901|0|4224|0|0|0|0|0|0| |C190|000|6912|12|356824,66|261695,21|31403,42|0|0|0|0| |C190|020|6949|12|180|180|21,6|0|0|0|0| |C190|050|6902|0|280|0|0|0|0|0|0| |C190|000|6912|12|364000|364000|43680|0|0|0|0| |C190|090|6916|0|210000|0|0|0|0|0|0| |C190|050|6902|0|80,5|0|0|0|0|0|0| |C190|000|6912|12|364000|266957,6|32034,91|0|0|0|0|

|C190|050|5901|0|2000|0|0|0|0|0|0| |C190|090|5915|0|10|0|0|0|0|0|0| |C190|050|5901|0|5|0|0|0|0|0|0| |C190|050|5901|0|11|0|0|0|0|0|0| |C190|050|5901|0|8|0|0|0|0|0|0| |C190|000|5101|17|1157|1157|196,69|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|050|5901|0|35|0|0|0|0|0|0| |C190|050|5901|0|40|0|0|0|0|0|0| |C190|090|5915|0|215|0|0|0|0|0|0| |C190|090|5915|0|162|0|0|0|0|0|0|

|C190|090|5915|0|96|0|0|0|0|0|0|

|C190|000|6912|7|16,5|16,5|1,16|0|0|0|1,5|| |C100|1|0|FOR000001493|55|00|2|4077|42160202126838000151550020000040771798142923|01022016|01022016|36567,15|2|0|0|34825,85|0|0|0|0|34825,85|4179,1|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,78|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1044,38|0|0|1741,3|226,36|1041,38|0|0|1741,3|226,36|1041,38|0|0|1741,3|226,36|1041,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|1741,3|226,38|0|0|1741,3|226,38|0|0|1741,3|226,38|0|1741,3|226,38|0|0|1741,3|226,38|0|1741,38|0|1741,38|0|1741,38|0|1741,38|0|1|C190|020|6949|12|36567,15|34825,85|4179,1|0|0|1741,3|1741,3|| |C190|020|6949|12|25|25|3|0|0|0|0| |C100|1|0|FOR000001493|55|00|2|4101|42160202126838000151550020000041011063401552|16022016|16022016|3|2|0|0|3|0|0|0|0|3,15|0,38|0|0|0|0,02|0,09|0|0|0,02|0,09|0|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,02|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,09|0|0,|C190|020|6949|12|3|3,15|0,38|0|0|0|0| |C190|020|6949|12|21848,77|20808,35|2497|0|0|1040,42|1040,42| |C100|1|0||55|02|2|4107|42160202126838000151550020000041071254098750|||||||||||||||| |C190|020|6949|12|5|5,25|0,63|0|0|0|0| |C190|020|6949|12|14718,38|14017,5|1682,1|0|0|700,88|700,88|| |C190|020|6949|12|5|5|0,6|0|0|0|0| |C100|1|0||55|02|2|4124|42160202126838000151550020000041241961160427|||||||||||||||| |C100|1|0|FOR000001493|55|00|2|4125|42160202126838000151550020000041251329804051|24022016|24022016|1328,64|2|0|0|1328,64|0|0|0|0|1395,07|167,41|0|0|0|8,64|39,86|0|0||C190|020|6949|12|1328,64|1395,07|167,41|0|0|0|0| |C190|020|6949|12|8280|8280|993,6|0|0|0|0|

|C190|020|6949|12|35861|35861|4303,32|0|0|0|0|

|C190|020|6949|12|1843,8|1843,8|221,26|0|0|0|87,8|| |C190|020|6101|12|628212,44|628212,44|75385,49|0|0|0|0| |C190|020|6101|12|579097,66|579097,66|69491,72|0|0|0|0| |C100|1|0|FOR000001493|55|00|2|4134|42160202126838000151550020000041341064448170|26022016|26022016|1797,71|2|0|0|1712,1|0|0|0|0|1797,71|215,73|0|0|85,61|11,13|51,36|0|0||C190|020|6949|12|1797,71|1797,71|215,73|0|0|0|85,61|| |C100|1|0|FOR000001493|55|00|2|4140|42160202126838000151550020000041401864716134|26022016|26022016|628212,44|2|0|0|628212,44|0|0|0|0|0|460731|55287,72|0|0|0|4083,38|18846,37|0|0||C190|020|6949|12|628212,44|460731|55287,72|0|0|167481,44|0|| |C190|020|6949|12|579097,66|424710,22|50965,23|0|0|154387,44|0|| |C190|020|6949|12|1395,07|1395,07|167,41|0|0|0|66,43|| |C190|090|6915|0|1500|0|0|0|0|0|0| |C190|090|5915|0|100|0|0|0|0|0|0| |C190|090|5915|0|100|0|0|0|0|0|0| |C500|0|1|FOR000000792|06|00|1||04|1298652|25022016|25022016|23257,1|0|23257,1|4651,42|0|0|18605,68|4651,42|0|0||0||0|3|01||C590|000|1253|25|23257,1|18605,68|4651,42|0|0|0|| IC990|1677| |D001|0|

|D190|000|2352|12|2200|2200|264|0|| |D190|000|2352|12|65,91|65,91|7,91|0|| |D190|000|2352|12|55,32|55,32|6,64|0|| |D500|0|1|FOR000000878|21|00|1||9005|15022016|15022016|763,3|0|763,3|763,3|0|0|0|0|0|145|1||D590|000|1303|0|763,3|0|0|0|0|0| |D500|0|1|FOR000001409|21|00|1||9275|28022016|28022016|90,09|0|90,09|90,09|0|0|0|0|0|145|1||D590|000|1303|0|90,09|0|0|0|0|0| |D500|0|1|FOR000000764|21|00|1||107062|28022016|28022016|476,5|0|476,5|0|476,5|0|0|0|0|0|0|145|1| |D590|000|1303|0|476,5|0|0|0|0|0| |D990|14| [E001]0] |E100|01022016|29022016| |E110|374106,48|0|0|0|271342,91|0|3165,63|0|18202,3|81395,64|0|81395,64|0|0| |E111|SC020065|Creditos do Ativo Permanente|3165,63| |E116|000|81395,64|10032016|144910014|||||022016| |E500|0|01022016|29022016| |E510|1101|00|1229107,45|20475,82|1126,72| |E510|1101|01|277,97|0|0| |E510|1101|03|177|0|0| |E510|1101|49|2375,47|559,53|27,94| |E510|1124|03|4593|0|0| |E510|1124|05|12234,93|0|0| |E510|1124|49|1390,78|0|0|

|E510|1403|00|1037,75|870,81|70,96| |E510|1403|01|190,63|0|0| |E510|1403|03|1373,04|0|0| |E510|1403|49|2661|0|0| |E510|1551|49|325000|0|0| |E510|1556|00|1188,02|0|0| |E510|1556|01|1044,67|0|0| |E510|1556|03|7306,26|0|0| |E510|1556|49|26462,71|0|0| |E510|1901|03|7000|0|0| |E510|1902|03|2000|0|0| |E510|1902|05|11332|0|0| |E510|1902|49|197|0|0| |E510|1912|00|364000|0|0| |E510|1916|03|225|0|0| |E510|1949|00|3033,45|1412|112,81| |E510|1949|49|3109,3|0|0| |E510|2101|00|10008,92|9156,26|852,66| |E510|2101|01|2695,5|0|0| |E510|2101|03|559,55|0|0| |E510|2556|00|3614,9|0|0| |E510|2901|05|308|0|0| |E510|2903|05|299,99|0|0| |E510|2913|49|720824,66|0|0| |E510|2949|00|124916,41|320|16|

E510 2949 49 86843,91 34825,85 1741,3
E510 5101 50 8257 0 0
E510 5124 50 260 0 0
E510 5901 50 23011 0 0
E510 5902 50 9500 0 0
E510 5915 50 683 0 0
E510 6101 51 1207310,1 0 0
E510 6902 50 360,5 0 0
E510 6912 50 16,5 15 1,5
E510 6912 99 1084824,66 0 0
E510 6915 99 1500 0 0
E510 6916 50 10000 0 0
E510 6916 99 200000 0 0
E510 6949 50 1331168,62 74448,44 3722,44
E520 97443,21 3723,94 3948,39 0 0 97667,66 0
E990 54
G001 0
G110 01022016 29022016 150790,02 3165,63 1215567,1 1215567,1 1 3165,63 0
G125 2 01022016 SI 630,65 0 0 0 29 13,14
G125 3 01022016 SI 340,58 0 0 0 29 7,1
G125 4 01022016 SI 630,65 0 0 0 29 13,14
G125 5 01022016 SI 996,48 0 0 0 29 20,76
G125 6 01022016 SI 650,47 0 0 0 29 13,55
G125 14 01022016 SI 316,2 0 0 0 23 6,59
G125 16 01022016 SI 42301,54 0 0 0 19 881,28

G125 23 01022016 SI 10693,09 0 0 0 15 222,77
G125 26 01022016 SI 94230,36 0 0 0 10 1963,13
G125 39 01022016 IM 1160 0 0 0 1 24,17
G130 1 FOR000001610 55 1 29937 41160201610517001480550010000299371552716229 26022016
G140 1 02023F266
G990 15
[H001 0]
H005 31122015 0 01
[H990 3]
K001 1
K990 2
[1001 0]
1010 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 85
9900 0190 34
9900 0200 547
9900 0220 40
9900 0300 10
9900 0305 10

|9900|0400|7| |9900|0450|28| |9900|0500|4| |9900|0600|1| |9900|0990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|C001|1| |9900|C100|280| |9900|C110|37| |9900|C170|1038| |9900|C190|318| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|3| |9900|D190|3| |9900|D500|3| |9900|D590|3| |9900|D990|1|

|9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E116|1| |9900|E500|1| |9900|E510|46| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G110|1| |9900|G125|10| |9900|G130|1| |9900|G140|1| |9900|G990|1| |9900|H001|1| |9900|H005|1| |9900|H990|1| |9900|K001|1| |9900|K990|1| |9900|9900|56| |9990|59| |9999|2598|