|0000|009|0|01112015|30112015|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|CLI000000798|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|S/N||GLÓRIA| |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|CLI000001553|CLINICA DE RELOGIOS JOINVILLE MARTIN NEH|1058|83437814000115||250485079|4209102||RUA DR JOAO COLIN, 933 SALA 04|S/N||CENTRO| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000679|ASSISTENCIA TECNICA JLLE MAN. DE EMP. E|1058|08061403000152||255212640|4209102||RUA XAVANTES|155||ATIRADORES| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|1058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| |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|FOR000000688|GILMAR GALVAN ME|1058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silval |0150|FOR000000689|EFICAZ MODELACAO LTDA - EPP|1058|04520370000100||626651723110||3547809||TV DOS PATRIOTAS||95||JD. BOM PASTOR| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000704|GRUPO GONCALVES DIAS S/A|1058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |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|FOR000000714|CAROL ROLAMENTOS|1058|78831021000146||251173267|4209102||RUA CARLOS WILLY BOEHN|537||SANTO ANTONIO| |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|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
|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|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES|
|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|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|1058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000735|EDM FERRAMENTARIA INDUSTRIA E COMERCIO L|1058|01397732000120||636147841119|3548807||Rua SENADOR VERGUEIRO, 545|S/N||CENTRO|
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE|
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|1058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
|0150|FOR000000739|LUMAR COMERCIO E MAN DE MAQUINAS INDUSTR|1058|06185885000127||254926924|4209102||RUA: ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI|
|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|FOR000000763|Irmaos Dalligna Pampas Palace Hotel Ltd|1058|59149492000124||635040022118|3548708||av Barao de MAua|71||JD MARIA ADELAIDE
|0150|FOR000000764|GLOBAL VILLAGE TELECOM LTDA|1058|03420926000639||254078796|4216602||LOBERTO LEAL|975||BARREIROS|
|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|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes. 1155,|S/N||Bucarein|
|0150|FOR000000840|EVOLUCAO COM DE COMPRESSORES E EQUIP LTD|1058|07382761000102||255034520|4215802||RUA PEDRO ROBL,|13||COLONIAL|
[0150]FOR000000849]CMJ Comercio e Modelacão LTDA ME[1058]17641843000170][635676896117]3548708][Avenida Humberto Alencar Castelo Branco, S/N][Alves Dias]
|0150|FOR000000855|COMP INDUSTRIA E COMERCIO DE METAIS LTDA|1058|82439134000178||1370108958|4119152||RUA BENEVENUTO RATTMAN, 225|S/N||VILA EMILIANO PERNET|
|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|FOR000000859|NOVO MILENIO UNIFORMES LTDA-EPP|1058|05335577000178||254478441|4209102||R ELEOTERIO FRANCISCO FERREIRA, 249|S/N||IRIRIU|
```

|0150|FOR000000878|TIM CELULAR S.A|1058|04206050000180||254676391|4205407||SANTOS SARAIVA|1520||| |0150|FOR000001098|RAFERI FERRAMENTARIA LTDA. M.E.|1058|05947547000112||254658091|4209102||RUA ALMIRANTE JACEGUAY, 3704|S/N||COSTA E SILVA| |0150|FOR000001130|ELETRICA COMERCIAL ANDRA LTDA|1058|47674429000551||255149034|4209102||RUA XV DE NOVEMBRO, 3935|S/N||GLORIA| |0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL| |0150|FOR000001170|EMP CATARINENSE DE SUPERMERCADOS LTDA|1058|07751607001710||257163310|4209102||RUA ALMIRANTE JACEGUAY, 2951|S/N||COSTA E SILVA| |0150|FOR000001174|USILETRO USINAGEM ELET. LTDA|1058|02472346000118||253703743|4209102||RUA HERMANN LANGE, 190|S/N||COSTA E SILVA| [0150]FOR000001175]CONTABILISTA PAPELARIA E INFORMATICA(MAT|1058|77765840000170]|1015748490|4106902||Rua Jose Batista dos Santos, 2951|S/N||Cidade Industrial| |0150|FOR000001204|DUNQUER COMERCIO DE MATERIAIS ELETRICOS|1058|05265430000159||254439683|4209102||RUA: ITAIOPOLIS, 547|S/N||AMERICA| |0150|FOR000001211|ELISEU HEITOR DE FREITAS USINAGEM ME|1058|18897662000171||257154000|4209102||Rua Anita Garibaldi, 1190 Bloco A - Sa|S/N||Anita Garibaldi| |0150|FOR000001212|MOLDMAQ USINAGEM DE PRECISÃO LTDA|1058|18210847000166||257046852|4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI| |0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI| |0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN| [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|FOR000001331|CASAS DA AGUA MATERIAIS PARA CONSTRUCAO|1058|13501187000663||256389438|4209102||RUA DR. JOAO COLIN 2270, 2270|S/N||AMERICA| |0150|FOR000001332|MEGATOOS USINAGENS LTDA ME|1058|20696762000181||257414711|4201307||ROD SC 301, 6385|S/N||ITINGA| |0150|FOR000001335|TORMEC SERVIÇOS DE USINAGEM LTDA ME|1058|13916656000109||256452377|4209102||RUA LEOPOLDO VIEIRA, 125|S/N||AVENTUREIRO| |0150|FOR000001388|DADCO FERRAMENTAS DO BRASIL LTDA.|1058|12927637000107||636172916119|3548807||R. BOTUCATU. 39|S/N||SANTA PAULA| |0150|FOR000001392|Strohmeyer Reb. de Motores Elétricos Ltd|1058|83635821000121||4209102||rua Desembargador Nelson Nunes Guimarães|S/N||Atiradores| [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, ARE|S/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|FOR000001428|SÉRGIO LUIZ LENZI FI|1058|81622631000144||252188845|4209102||Rua Sorocaba, 254|S/N||Floresta| |0150|FOR000001460|VILLEFER COMERCIO DE PRODUTOS SIDERURGIC|1058|07426804000104||254993893|4209102||RUA LANDMANN, 220|S/N||COSTA E SILVA| |0150|FOR000001474|MENDES E BARCELOS LTDA|1058|80737695000128||251733327|4209102||RUA PIAUI|190||| |0150|FOR000001488|CONSTRUSILVA COMERCIO DE MATERIAIS DE CO|1058|00353934000107||252983084|4209102||OTTOKAR DOERFFEL, 185|S/N||ATIRADORES| [0150]FOR000001493]COSMA BRASIL PROD. SERV. LTDA|1058|02591818000747||9059424170|4125506||RUA: JOINVILLE, 4200|S/N||SAO PEDRO| |0150|FOR000001494|MAGAZINE LUIZA S/A|1058|47960950034700||255072147|4208203||JORGE LACERDA, 1010 MODULO 7 COND: MEG|S/N||ESPINHEIROS| |0150|FOR000001495|PHD FERRAMENTAS LTDA ME|1058|12128425000160||256126771|4209102||R PETROPOLIS, 28|S/N||ITAUM| |0150|FOR000001496|FRUSINAGEM LTDA ME|1058|06084769000111||254706657|4209102||RUA BERNARDO SCHNEIDER, 355 FUNDOS|S/N||RIO BONITO| |0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club| |0150|FOR000001498|FIXOMOLDE METAL. TECNOLOGIA SET-UP LTDA|1058|07562871000148||224169949110|3507506||AVENIDA LEONARDO VILLAS BOAS, 01200|S/N||JARDIM UNIVERSITARIO| |0150|FOR000001499|BRASFIXO FIXOS DO BRASIL LTDA|1058|57113938000135||224034714115|3507506||AVENIDA DEPUTADO DANTE DELMANTO, 01689|S/N||VILA PAULISTA| |0150|FOR000001500|MEGAINOX INDUSTRIAL LTDA|1058|04694807000122||254300774|4209102||RUA XAVANTES, 155|S/N||ATIRADORES| |0190|110|CT| |0190|1110|PEÇAS| |0190|1269|PT6| |0190|140|KILO| |0190|143|MT| |0190|148|LITRO| |0190|153|un| |0190|159|POTE| |0190|161|JOGO| |0190|164|UND| |0190|167|METRO QUADRADO| |0190|174|SACO| |0190|176|METRO CUBICO|

0190 178 BR
0190 183 PEC
0190 2 PECA
0190 22 CONJUNTO
0190 232 CAIXA DE 12 UNITARIO
0190 24 UNIDADE
0190 26 GALAO
0190 274 PAC
0190 28 CAIXA
0190 288 RS
0190 29 FOLHAS
0190 30 PAR
0190 317 UNIDADE DE 1 BOMBONA
0190 364 CAIXA DE 25 UNITARIO
O190 399 UN.
0190 4 PÇ
0190 456 FD12
0190 458 FD10
0190 569 PCA
0200 :21593 FASE 01 CH. ACO 1020 FF 1,20MM X 278 X 430 2 00 73269090 73 17
0200 :21594 FASE 01 CH. ACO 1020 FF 1,20MM X 160 X 1270 2 00 73269090 73 17
0200 0.10.00500.038 90.10.00500.038 - MOLA A GAS DADCO 2 00 84123110 84 17
0200 0.10.00750.063 90.10.00750.063 - MOLA A GAS DADCO 2 00 84123110 84 17
0200 0.10.01500.038 90.10.01500.038 - MOLA A GAS DADCO 2 00 84123110 84 0
0200 01.943 (L-943) 90.601.943 (L-943) - CONEXAO DADCO 2 00 73079200 73 17

```
|0200|02050-OP30|DISPOSITIVO|||2|00|82073000||82||8,8|
|0220|24|1|
|0200|024324624A|GGD O1 CHT CBLO 15.00x 46.00 x 52 ( .3 K|-||2|09|72254090|-|72||17|
|0200|024723222A|ASTM 5052F CHP LAM 31.75x 40.00 x 55 ( .|-||2|09|76061290|-|76||17|
|0200|024723235A|GGD O1 CHT CBLO 15.00x 15.00 x 50 ( .2 K|-||2|09|72254090|-|72||17|
|0200|03.4301.00|Oculos Danny Aguia Incolor||24|00|90049020|00|90||17|
|0200|03.4302.00|Oculos Danny Aguia Fume|||24|00|90049020|00|90||17|
|0200|031805016A|GGD O1 RED LAM 50.80 x 20 ( .7 KG)|||2|00|72283000||72||17|
|0200|033528201A|ASTM 5052F CHP LAM 31.75x 375.00 x 455 (|||2|00|76061290||76||17|
|0200|033528202A|ASTM 5052F CHP LAM 67.00x 88.90 x 89 (1.|||2|00|76061290||76||17|
|0200|033528203A|ASTM 5052F CHP LAM 25.40x 32.00 x 35 ( .|||2|00|76061290||76||17|
|0200|033528204A|ASTM 5052F CHP LAM 25.40x 25.40 x 41 ( .|||2|00|76061290||76||17|
|0200|033528205A|GGD O1 CHT CBLO 10.00x 31.00 x 40 ( .2 K|||2|00|72254090||72||17|
|0200|033528206A|GGD O1 CHT CBLO 20.00x 25.00 x 30 ( .2 K|||2|00|72254090||72||17|
|0200|033528207A|GGD O1 CHT CBLO 25.00x 31.00 x 39 ( .3 K|||2|00|72254090||72||17|
|0200|033528208A|GGD O1 CHT CBLO 15.00x 15.00 x 31 ( .1 K|||2|00|72254090||72||17|
|0200|033528209A|GGD O1 CHT CBLO 20.00x 20.00 x 31 ( .2 K|||2|00|72254090||72||17|
|0200|033528210A|GGD O1 CHT CBLO 10.00x 33.00 x 55 ( .2 K|||2|00|72254090||72||17|
|0200|033528211A|ASTM A-36 CHP OXIC 16.00x 45.00 x 50 ( .|||2|00|72089000||72||17|
|0200|033528212A|ASTM A-36 CHP OXIC 12.70x 45.00 x 53 ( .|||2|00|72089000||72||17|
|0200|033528213A|ASTM A-36 CHP OXIC 16.00x 33.00 x 55 ( .|||2|00|72089000||72||17|
|0200|033528214A|GGD 1020 RED LAM 45.00 x 20 (1.1 KG)|||2|00|72149910||72||17|
|0200|033528215A|ASTM 5052F CHP LAM 31.75x 445.00 x 655 (|||2|00|76061290||76||17|
|0200|033528216A|ASTM 5052F CHP LAM 101.60x 101.00 x 135|||2|00|76061290||76||17|
|0200|033528217A|ASTM 5052F CHP LAM 44.45x 45.00 x 51 ( .|||2|00|76061290||76||17|
```

|0200|033528218A|ASTM 5052F CHP LAM 44.45x 50.00 x 62 (.|||2|00|76061290||76||17| |0200|033528219A|ASTM 5052F CHP LAM 38.10x 40.00 x 50 (.|||2|00|76061290||76||17| |0200|033528220A|ASTM 5052F CHP LAM 44.45x 45.00 x 47 (.|||2|00|76061290||76||17| |0200|033528221A|GGD O1 CHT CBLO 10.00x 30.00 x 40 (.2 K|||2|00|72254090||72||17| |0200|033528222A|GGD O1 CHT CBLO 35.00x 55.00 x 193 (3.2|||2|00|72254090||72||17| |0200|033528223A|GGD O1 CHT CBLO 35.00x 55.00 x 193 (3.4|||2|00|72254090||72||17| |0200|033528224A|ASTM A-36 CHP OXIC 57.00x 67.00 x 80 (5.|||2||00||72089000||72||17| |0200|033528225A|ASTM A-36 CHP OXIC 57.00x 70.00 x 90 (6.|||2|00|72089000||72||17| |0200|033528226A|ASTM A-36 CHP OXIC 12.70x 56.00 x 61 (.|||2|00|72089000||72||17| |0200|033528227A|GGD 1020 RED LAM 45.00 x 25 (1.4 KG)|||2|00|72149910||72||17| |0200|033528228A|ASTM A-36 CHP OXIC 15.88x 45.00 x 45 (.|||2|00|72089000||72||17| |0200|033528229A|ASTM A-36 CHP OXIC 12.70x 45.00 x 106 (|||2|00|72089000||72||17| |0200|033528230A|ASTM A-36 CHP OXIC 12.70x 23.00 x 50 (.|||2|00|72089000||72||17| |0200|033528231A|ASTM A-36 CHP OXIC 12.70x 45.00 x 45 (.|||2|00|72089000||72||17| |0200|033528232A|ASTM A-36 CHP OXIC 12.70x 45.00 x 85 (.|||2|00|72089000||72||17| |0200|033528233A|ASTM A-36 CHP OXIC 12.70x 25.00 x 50 (.|||2|00|72089000||72||17| |0200|033528234A|ASTM A-36 CHP OXIC 9.53x 105.00 x 135 (4|||2|00|72089000||72||17| |0200|033528235A|ASTM 5052F CHP LAM 31.75x 355.00 x 485 (|||2||00||76061290||76||17| |0200|033528236A|ASTM 5052F CHP LAM 76.20x 86.00 x 105 (1)||2|00|76061290||76||17| |0200|033528238A|ASTM 5052F CHP LAM 31.75x 31.75 x 41 (.|||2|00|76061290||76||17| |0200|033528240A|GGD O1 CHT CBLO 15.00x 15.00 x 35 (.8 K|||2|00|72254090||72||17| |0200|033528242A|GGD O1 CHT CBLO 20.00x 24.00 x 31 (.2 K|||2|00|72254090||72||17| |0200|033528243A|GGD O1 CHT CBLO 15.00x 23.00 x 30 (.8 K|||2|00|72254090||72||17| |0200|033528244A|GGD O1 CHT CBLO 20.00x 35.00 x 40 (.2 K|||2|00|72254090||72||17| |0200|033528245A|GGD O1 CHT CBLO 15.00x 40.00 x 50 (.2 K|||2|00|72254090||72||17|

|0200|033528247A|ASTM A-36 CHP OXIC 15.88x 45.00 x 50 (.|||2|00|72089000||72||17| |0200|033528248A|ASTM A-36 CHP OXIC 12.70x 45.00 x 80 (.|||2|00|72089000||72||17| |0200|033528249A|GGD O1 CHT CBLO 10.00x 40.00 x 50 (.2 K|||2|00|72254090||72||17| |0200|033528301A|GGD O1 RED LAM 44.45 x 225 (5.5 KG)|||2|00|72283000||72||17| |0200|033528302A|GGD O1 RED LAM 44.45 x 15 (3.2 KG)|||2|00|72283000||72||17| |0200|033528303A|GGD 8620 RED LAM 45.00 x 225 (22.8 KG)|||2|00|72283000||72||17| |0200|033528304A|GGD 8620 RED LAM 45.00 x 245 (12.4 KG)|||2|00|72283000||72||17| |0200|033528305A|GGD 1020 RED LAM 78.00 x 21 (3.6 KG)|||2|00|72149910||72||17| |0200|033528306A|GGD 1020 RED LAM 78.00 x 175 (13.4 KG)|||2|00|72149910||72||17| |0200|033528307A|GGD 1020 RED LAM 63.00 x 176 (17.5 KG)|||2|00|72149910||72||17| |0200|033528308A|GGD 1020 RED LAM 63.00 x 206 (20.7 KG)|||2|00|72149910||72||17| |0200|033528309A|GGD 1020 RED LAM 85.00 x 183 (16.6 KG)|||2|00|72149910||72||17| |0200|033528310A|GGD 1020 RED LAM 50.00 x 98 (3.1 KG)|||2|00|72149910||72||17| |0200|033528311A|GGD 1020 RED LAM 63.00 x 128 (12.9 KG)|||2|00|72149910||72||17| |0200|033528312A|GGD 1020 RED LAM 60.00 x 25 (10.0 KG)|||2|00|72149910||72||17| |0200|033528313A|GGD 1020 RED LAM 38.00 x 35 (1.7 KG)|||2|00|72149910||72||17| |0200|033528314A|GGD 1045 RED LAM 40.00 x 15 (1.7 KG)|||2|00|72149910||72||17| |0200|033528315A|GGD 1045 RED LAM 40.00 x 15 (3.8 KG)|||2|00|72149910||72||17| |0200|033528316A|GGD 1045 RED LAM 30.00 x 90 (4.2 KG)|||2|00|72149910||72||17| |0200|033528317A|GGD 1045 RED LAM 30.00 x 70 (.8 KG)|||2|00|72149910||72||17| |0200|033528318A|GGD 1045 RED LAM 30.00 x 60 (4.6 KG)|||2|00|72149910||72||17| |0200|033528318B|GGD 1045 RED LAM 30.00 x 60 (3.1 KG)|||2|00|72149910||72||17| |0200|033528319A|GGD 1045 RED LAM 85.00 x 65 (6.0 KG)|||2|00|72149910||72||17| |0200|033528320A|GGD 1045 RED LAM 85.00 x 125 (23.5 KG)|||2|00|72149910||72||17| |0200|033528321A|GGD 1045 RED LAM 45.00 x 101 (21.2 KG)|||2|00|72149910||72||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|033528324A|GGD 1020 RED LAM 115.00 x 105 (35.2 KG)|||2|00|72149910||72||17| |0200|033528325A|GGD 8620 RED LAM 42.00 x 120 (5.2 KG)|||2|00|72283000||72||17| |0200|033528326A|GGD 8620 RED LAM 63.00 x 275 (27.0 KG)|||2|00|72283000||72||17| |0200|033528327A|GGD O1 RED LAM 44.45 x 45 (5.2 KG)|||2|00|72283000||72||17| |0200|033528330A|GGD 1020 RED LAM 63.00 x 95 (9.8 KG)|||2|00|72149910||72||17| |0200|033528331A|GGD 1020 RED LAM 63.00 x 100 (10.8 KG)|||2|00|72149910||72||17| |0200|033528332A|GGD 1020 RED LAM 60.00 x 20 (2.0 KG)|||2|00|72149910||72||17| |0200|033528333A|GGD 1020 RED LAM 45.00 x 100 (5.2 KG)|||2|00|72149910||72||17| |0200|033528334A|GGD 1020 RED LAM 115.00 x 105 (35.4 KG)|||2|00|72149910||72||17| |0200|033528335A|GGD 4140 RED LAM 42.00 x 120 (1.3 KG)|||2|00|72283000||72||17| |0200|033528335B|GGD 4140 RED LAM 42.00 x 120 (6.5 KG)|||2|00|72283000||72||17| |0200|033528336A|GGD 4140 RED LAM 63.00 x 275 (26.8 KG)|||2|00|72283000||72||17| |0200|033528337A|GGD O1 RED LAM 44.45 x 45 (8.7 KG)|||2|00|72283000||72||17| |0200|033528338A|GGD O1 RED LAM 50.80 x 15 (.5 KG)|||2|00|72283000||72||17| |0200|033543401A|GGD D2 CHT CBLO 40.00x 155.00 x 165 (8.3|||2|00|72254090||72||17| |0200|033543402A|GGD D2 CHT CBLO 40.00x 155.00 x 158 (7.9|||2|00|72254090||72||17| |0200|033543403A|GGD D2 CHT CBLO 40.00x 75.00 x 105 (2.4|||2|00|72254090||72||17| |0200|033543404A|GGD D2 CHT CBLO 50.00x 80.00 x 115 (3.7|||2|00|72254090||72||17| |0200|033543405A|GGD D2 CHT CBLO 45.00x 102.00 x 115 (4.4|||2|00|72254090||72||17| |0200|033543406A|GGD D2 CHT CBLO 40.00x 135.00 x 155 (6.8|||2|00|72254090||72||17| |0200|033543407A|GGD D2 CHT CBLO 50.00x 88.00 x 115 (4.2|||2|00|72254090||72||17| |0200|033543408A|GGD D2 CHT CBLO 50.00x 115.00 x 115 (5.4|||2|00|72254090||72||17| |0200|033543409A|GGD D2 CHT CBLO 50.00x 105.00 x 115 (5.0|||2|00|72254090||72||17|

|0200|033543410A|GGD D2 CHT CBLO 20.00x 27.00 x 115 (.6|||2|00|72254090||72||17| |0200|033543411A|GGD D2 CHT CBLO 40.00x 52.00 x 105 (1.9|||2|00|72254090||72||17| |0200|033543412A|GGD D2 CHT CBLO 35.00x 51.00 x 105 (1.5|||2|00|72254090||72||17| |0200|033543413A|GGD D2 CHT CBLO 50.00x 60.00 x 115 (2.8|||2|00|72254090||72||17| |0200|033543414A|GGD D2 CHT CBLO 30.00x 50.00 x 105 (1.3|||2|00|72254090||72||17| |0200|033543415A|GGD D2 CHT CBLO 30.00x 52.00 x 105 (1.4|||2|00|72254090||72||17| |0200|033543416A|GGD D2 CHT CBLO 50.00x 60.00 x 117 (2.8|||2|00|72254090||72||17| |0200|033543417A|GGD D2 CHT CBLO 45.00x 45.00 x 105 (1.7|||2|00|72254090||72||17| |0200|033543418A|GGD D2 CHT CBLO 60.00x 60.00 x 113 (3.4|||2|00|72254090||72||17| |0200|033543419A|GGD D2 CHT CBLO 60.00x 60.00 x 113 (3.5|||2|00|72254090||72||17| |0200|033543420A|GGD D2 CHT CBLO 25.00x 55.00 x 122 (1.5|||2|00|72254090||72||17| |0200|033543421A|GGD D2 CHT CBLO 25.00x 57.00 x 122 (1.5|||2|00|72254090||72||17| |0200|033543422A|GGD D2 CHT CBLO 40.00x 53.00 x 105 (2.0|||2|00|72254090||72||17| |0200|033543423A|GGD D2 CHT CBLO 20.00x 75.00 x 100 (1.2|||2|00|72254090||72||17| |0200|033543424A|GGD D2 CHT CBLO 20.00x 75.00 x 100 (1.3|||2|00|72254090||72||17| |0200|033543425A|GGD O1 CHT CBLO 20.00x 45.00 x 90 (.7 K|||2|00|72254090||72||17| |0200|033543426A|GGD O1 CHT CBLO 20.00x 30.00 x 88 (.5 K|||2|00|72254090||72||17| |0200|033543427A|GGD O1 CHT CBLO 40.00x 160.00 x 206 (10.|||2|00|72254090||72||17| |0200|033543428A|GGD O1 CHT CBLO 35.00x 142.00 x 219 (9.4|||2|00|72254090||72||17| |0200|033543429A|GGD O1 CHT CBLO 40.00x 125.00 x 193 (7.9|||2|00|72254090||72||17| |0200|033543430A|GGD O1 CHT CBLO 55.00x 116.00 x 193 (10.|||2|00|72254090||72||17| |0200|033543431A|GGD O1 CHT CBLO 40.00x 95.00 x 102 (3.3|||2|00|72254090||72||17| |0200|033543432A|GGD O1 CHT CBLO 40.00x 46.00 x 50 (2.3 K|||2|00|72254090||72||17| |0200|033543433A|GGD O1 CHT CBLO 40.00x 52.00 x 56 (1.9 K|||2|00|72254090||72||17| |0200|033543434A|GGD O1 CHT CBLO 15.00x 295.00 x 305 (11.|||2|00|72254090||72||17| |0200|033543435A|GGD O1 CHT CBLO 15.00x 210.00 x 295 (7.7|||2|00|72254090||72||17| |0200|033543436A|GGD O1 CHT CBLO 15.00x 110.00 x 116 (1.7|||2|00|72254090||72||17| |0200|033543437A|GGD O1 CHT CBLO 15.00x 46.00 x 52 (.6 K|||2|00|72254090||72||17| |0200|033543438A|GGD O1 CHT CBLO 15.00x 52.00 x 55 (.7 K|||2|00|72254090||72||17| |0200|033543439A|GGD O1 CHT CBLO 15.00x 35.00 x 65 (.3 K|||2|00|72254090||72||17| |0200|033543440A|GGD O1 CHT CBLO 15.00x 54.00 x 59 (.4 K|||2|00|72254090||72||17| |0200|033543441A|GGD O1 CHT CBLO 15.00x 52.00 x 56 (.4 K|||2|00|72254090||72||17| |0200|033543442A|GGD O1 CHT CBLO 15.00x 64.00 x 74 (.6 K|||2|00|72254090||72||17| |0200|033543443A|GGD O1 CHT CBLO 30.00x 60.00 x 405 (6.1|||2|00|72254090||72||17| |0200|033543444A|GGD O1 CHT CBLO 30.00x 60.00 x 375 (5.6|||2|00|72254090||72||17| |0200|033543445A|GGD O1 CHT CBLO 35.00x 55.00 x 162 (2.6|||2|00|72254090||72||17| |0200|033543446A|GGD O1 CHT CBLO 35.00x 55.00 x 155 (2.6|||2|00|72254090||72||17| |0200|033543447A|GGD O1 CHT CBLO 35.00x 55.00 x 85 (1.4 K|||2|00|72254090||72||17| |0200|033543448A|GGD O1 CHT CBLO 20.00x 38.00 x 160 (1.1|||2|00|72254090||72||17| |0200|033543449A|GGD 4340 RED LAM 41.28 x 112 (4.8 KG)|||2|00|72283000||72||17| |0200|033543450A|GGD 4340 RED LAM 63.00 x 275 (24.7 KG)|||2|00|72283000||72||17| |0200|033543451A|GGD O1 RED LAM 34.93 x 20 (1.0 KG)|||2|00|72283000||72||17| |0200|033543452A|GGD O1 RED LAM 34.93 x 33 (1.0 KG)|||2|00|72283000||72||17| |0200|04.6204.P1V|Respirador Tayco Dobravel Descartavel PF|||24|00|63079010||63||17| |0200|05.10002.10|Luva malha pigmentada - 4 fios Yeling||30|00|61169200||61||17| |0200|06.11017.00|Creme Luvex Special - Pt 200gr|||24|00|34012090||34||17| |0200|07.14190.40|Sapato Marluvas 10VS48-BP -Cadarço-Biden|||30|00|64039990|51|64||17| |0200|07.220 (L-220)|90.607.220 (L-220) - 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|08.115 (D-115)|90.508.115 (D-115) - CONEXAO DADCO|||2|00|73079200||73||0|

```
|0200|08.432 (D-432)|90.508.432 (D-432) - CONEXAO DADCO|||2|00|73079200||73||17|
|0200|08.433 (D-433)|90.508.433 (D-433) - CONEXAO DADCO|||2|00|73079200||73||0|
|0200|08.843 (D-843)|90.508.843 (D-843) - CONEXAO DADCO|||2|00|73079200||73||0|
|0200|08.854 (D-854)|90.508.854 (D-854) - CONEXAO DADCO|||2|00|73079200||73||0|
|0200|08.858 (D-858)|90.508.858 (D-858) - CONEXAO DADCO|||2|00|73079200||73||0|
|0200|100002|GUARDA-PÓ MC - ( LEVE TINTO )|7890001000023||2|09|52093200|-|52||17|
|0200|1000092|///ACABAMENTO REGIST PERTUTTI 1/2 3/4 D|7891461084219||2|00|84819010|01|84||17|
|0200|1001046|///ADESIVO PRECISAO SUPER 5G LOCTITE-1,|7891200234257||2|00|35061010||35||17|
|0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - 0|||2|00|74032100||74||17|
|0200|1002005A|SAE 1020 REDONDO LAMINADO 038,10 - 6000|||140|00|72149910|00|72||17|
|0200|1002571|////ARGAMASSA CZA AC1 20KG LIGAFIX-1,000|7898180130029||274|00|32149000||32||17|
|0200|1002988|///ADESIVO PLAST P/PVC INCOLOR 17G TIGR|7899052575290||2|00|35061090||35||17|
|0200|1003005A|SAE 1045 REDONDO LAMINADO 025,40 - 6000|||140|00|72149910|00|72||17|
|0200|1003011A|SAE 1045 REDONDO LAMINADO 038,10 - 6000|||140|00|72149910|00|72||17|
|0200|1003505|///DOBRADICA AMERIC FERRO ZINC 89X57 GU|||2|00|83021000||83||17|
|0200|1004008A|BARRA REDONDA LAMINADA 025,40 - 6000 mm|||140|00|72149910|00|72||17|
|0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17|
|0200|1004263|///FECHADURA EXT INOX 2600/31 ALIANCA-1|7891249071998||2|00|83014000||83||17|
|0200|1004486|///FUNDO PRATO NATAL DOHLER-1,000x1,000|7891497774030||2|00|63025100||63||17|
|0200|1007882|///LUVA DE CORRER ESGOTO C/ANEL 100MM K|7891960140065||2|00|39174090||39||17|
|0200|1008803|///LUVA REDUC SOLD C/ROSCA 20MMX1/2 TIG|7897613335260||2|00|39174090||39||17|
|0200|1010.050|MACHO MAQUINA M05 x 0,8 HSS-E DIN 371 CO|-||24|09|82074010|-|82||17|
|0220|569|1|
|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|1010.200|MACHO MAQUINA M20 x 2,5 HSS-E DIN376 COM|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1010014|////TORNEIRA P/JARDIM PTO 1/2 3/4 KRONA-|||2|00|84818019||84||17|
|0200|1010215|///TE P/ESG PRIM 100MM KRONA-1,000x1,00|||2|00|39174090||39||17|
|0200|1010596|///JOELHO 90 REDUC SOLD 20MMX1/2 TIGRE-|||2|00|39174090||39||17|
|0200|1010600|///ADAPTADOR SOLD CURTO 20MMX1/2 TIGRE-|||2|00|39174090||39||17|
|0200|1010704|////SILICONE ACETICO TRANSP 280ML SOUDAL|5411183012820||2|00|32141010||32||17|
|0200|1010882|///ROLO PINTA MAIS C/CABO 15CM CONDOR-1|7891055104309||2|00|96034010||96||17|
|0200|1010887|///TRINCHA P/OLEO/ESM 1 1/2POL CONDOR-1|7891055163306||2|00|96034090||96||17|
|0200|1011752|///TELEFONE MESA TC500 BCO INTELBRAS-1,|7896637601863||2|00|85171891||85||17|
|0200|1012258|///JOELHO 90 REDUC SOLD 25MMX1/2 TIGRE-|7897613335239||2|00|39174090||39||17|
|0200|1012260|///LUVA REDUC SOLD C/ROSCA 25MMX1/2 TIG|7897613335369||2|00|39174090||39||17|
|0200|1012655|///VENTILADOR IND PDE PTO 60CM 603 VENT|7898461960550||2|00|84145990||84||17|
|0200|1013995|///KIT PREGO C/CABECA 13X15 C/ 200GR ST|7899912401066||2|00|73170090||73||17|
|0200|1014085|///KIT LINHA NYLON BCA 30 DOURADO-1,000|7899912400762||2|00|54041990||54||17|
|0200|1015104001|///TINTA SP MD/MET COLORGIN, 350ML, AZL|7891494007384||2|00|32089010||32||17|
|0200|1015105005|///TINTA SP MD/MET COLORGIN, 350ML, PTO|7891494007469||2|00|32089010||32||17|
|0200|1015524|///ARVORE PREMIUM 180 GALHOS VDE 1M POW|7898548970755||2|00|95051000||95||17|
|0200|1016036|////PONTEIRA ARVORE EST DOU GLIT 25CM PO|7898548976672||2|00|95051000||95||17|
```

|0200|1016064|///CJ BOLAS DOURADAS 6CM 12PC POWNER-1,|7898548976962||2|00|95051000||95||17| |0200|1016066|///CJ BOLAS VMA 6CM 12PC POWNER-1,000x1|7898548976986||2|00|95051000||95||17| |0200|1016113|///CJ SINO VMO 12PC POWNER-1,000x1,000|7898548977457||2|00|95051000||95||17| |0200|1016114|///CJ ENFEITE SORTIDO 10PC POWNER-1,000|7898548977464||2|00|95051000||95||17| |0200|1016126|///CJ ENFEITE LACO VMO C/BRILHO 6PC POW|7898548977587||2|00|95051000||95||17| |0200|1016131|///FITA DOU DESIG PAPAI NOEL 6X150CM PW|7898548977631||2|00|95051000||95||17| |0200|1016132|///FITA VMA/VDE 6X150CM POWNER-1,000x1,|7898548977648||2|00|95051000||95||17| |0200|1016138|///CJ PAPAI NOEL DOU 4,5CM 3PC POWNER-1|7898548977761||2|00|95051000||95||17| |0200|1016183|///CJ ENFEITE SORTIDO DOU 28PC POWNER-1|7898548978249||2|00|95051000||95||17| |0200|1016407|///JG PISCA 100 MINI LAMP AMR 8F POWNER|7898931041048||2|00|94053000||94||17| |0200|1016770|///CJ ENFEITE PEAO VMO DECOR DOU 3PC PO|7899597800215||2|00|95051000||95||17| |0200|1017515|///ENFEITE NOEL GLITER COLOR 5CM 6PC PO|7899597808600||2|00|95051000||95||17| |0200|1017588|///PINCEL ARTISTICO N6 NP06-00072 NEWPR|7899597809508||2|00|96033000||96||17| |0200|1017589|///PINCEL ARTISTICO CABO PTO N4 NEWPRO-|7899597809515||2|00|96033000||96||17| |0200|1017614|///BOLA NATAL VMO DETAL VDE 8CM POWNER-|7899597809775||2|00|95051000||95||17| |0200|1017623|///CJ BOLA DOU/VDE/VMA 12PC POWNER-1,00|7899597809867||2|00|95051000||95||17| |0200|1017846|///TRINCHA P/VERNIZ CABO AMR 1POL NEWPR|7899680902529||2|00|96034090||96||17| |0200|1017862|///TRINCHA 1 P/OLEO/ESM CABO VMO NEWPRO|7899680902680||2|00|96034090||96||17| |0200|1018064|///BOLA NATAL FITA LIST VMO/BCO 7CM POW|7899680904943||2|00|95051000||95||17| |0200|1018065|///BOLA NATAL FITA BCA C/BOL VMO 7CM PO|7899680904950||2|00|95051000||95||17| |0200|1018066|///BOLA NATAL FITA VMO/BOLAS BCO 7CM PO|7899680904967||2|00|95051000||95||17| |0200|10188|SENSOR DE LOCALIZACAO - RETIFICADO - T.0|7890000101882||2|00|84669340||84||17| |0200|1019569|///PARAF MAD C.CH LP 3,8 X 22 PC-0,000x|2050000147579||2|00|74153300||74||17| |0200|1022450417001|PUNÇÃO|||4|09|84803000||84||17| |0220|2|1|

```
|0200|1035184|RETIFICA MICRO 3000 C\10ACES.220V 130W 5|||2|00|84672999||84||17|
|0200|103550|TE SOLD AMANCO 20MM|7891960122214||2|00|39174090||39||17|
|0200|1035578|ESMERIL.ANG.4.1\2 GWS7-115 220V 720W 110|||2|00|84672999||84||17|
|0200|103567|JOELHO ESG AMANCO 90o 40MM|7891960015127||2|00|39174090||39||17|
|0200|103628|TE ESG AMANCO 100X75MM|7891960141345||2|00|39174090||39||17|
|0200|103647|JOELHO SOLD AMANCO 90o 20MM|7891960121415||2|00|39174090||39||17|
|0200|103685|CAP SOLD AMANCO 20MM|7891960120616||2|00|39174090||39||17|
|0200|10533|RELE COEL TEMPO AY 30 SEG 220V EST/TRIAN|||2|00|85364900||85||17|
|0200|10535|BLOCO WEG CONTATO AUX BCXMF10 1NA|||2|00|85389090||85||17|
|0200|10824|PINO GUIA DIN 7979 16 X 50 C/ ROSCA INT.|-||110|09|73182900|-|73||17|
|0200|10977|PINO GUIA DIN 7979 16 X 60 C/ ROSCA INT.|||110|09|73181500||73||17|
|0200|11024|ELETRODO AC. E-6013 4,00 MM WELD|-|140|09|83111000|-|83||17|
|0200|11319|TNGA 160404 AB2010 (P5-B16)E|-||2|00|82090011|-|82||17|
|0200|11371|PINCA MANDRIL HIDRAULICO 20SMC100M - 327|7890000113717||2|00|73182900||73||17|
|0200|11435|PINCA MANDRIL HIDRAULICO 20SMC120M - 327|7890000114356||2|00|84661000||84||17|
|0200|11436|PINCA MANDRIL HIDRAULICO 20SMC160M - 327|7890000114363||2|00|84661000||84||17|
|0200|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||17|
|0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||17|
|0200|1200.080|MACHO MANUAL M08 x 1,25 DIN 352 3 PC|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1200.100|MACHO MANUAL M10 x 1,5 DIN 352 3PC|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1200.160|MACHO MANUAL M16 x 2,0 DIN 352 3PC|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1200.200|MACHO MANUAL M20 x 2,5 DIN 352 3PC|||161|00|82074010||82||17|
```

|0220|569|1| |0200|121003948197|DISJUNTOR 3P 63A C 3KA 220V G33SLC63 | IEC|7891140379261||2|00|85362000||85||17| |0200|12543|ADESIVO PERMA BOND 138 50 GR (601/603/60|||2|00|35061090||35||17| |0200|1273500|500197-20B PAQUIMETRO DIG MYCAL 200MM 8"|||2|00|90173020||90||17| |0200|12853|FITA ISOLANTE 19 X 20 VONDER/ECCOFER -|-||2|09|39191000|-|39||17| |0200|13359|FTR 16,0X16X32X92MM - R 1,00 - 4C - 47N7|7890000133593||2|00|82077010||82||17| |0200|13971|CADEADO DE LATAO CR - 20 PADO/PAPAIZ -|-||2|09|83011000|-|83||17| |0200|14129|ADESIVO INST. PERMA BOND PB 793 100 GRS.|||2|00|35061010||35||17| |0200|14149|CHUMBADOR PARABOLT PB 1/2 X 2.3/4 ANCORA|||2|00|73181900||73||17| |0200|14285|ASS.UNIVERS.PP.EVOL.S.CLOS.BR.TUPAN|7896601009220||2|00|39222000||39||17| |0200|14473|DISCO DE DESBASTE 4.1/2 X 1/4 X7/8 TRAMO|||2|00|68042211||68||17| |0200|1498|OLEO DE CORTE INTEGRAL - LITRO|-||148|09|27101932|-|27||17| |0200|158577|BEB.REFRIG.SPRITE 350ML LT|7894900060072||456|00|22021000||22||17| |0200|158593|BEB.REFRIG.FANTA 350ML LT LARANJA|7894900030075||456|00|22021000||22||17| |0200|164|TUBO ESG KRONA 100MM 6MT|7897801304139||178|00|39172300||39||17| |0200|164000|CAIXA STECK SOBREPOR SCT 2 -2 DISJUNT|||2|00|85381000||85||17| |0200|170315|P.A.T. 100 X 13 X 13 TRIANGULAR GROSSA|||2|00|68042211||68||17| |0200|170390|P.A.P. 100 X 25 X 13 GC 80 J3V|-||2|09|68042211|-|68||17| |0200|170408|P.A.P. 100 X 25 X 13 GC 120|||2|09|68042211||68||17| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |18V52|-||2|09|68042211|-|68||17| |0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||17| |0200|1763|DISJUNTOR 3P B 40A WEG|||2|00|85362000||85||17|

|0200|18098|TNMG 160404 L-VF TT8125 (P3-B21)E|||2|00|82090011||82||17| |0200|18246|PORCA P- PINCA ER16-M B (GV212)|||2|00|84597000||84||17|

|0200|18252|TERD 535-M16-07 G|||2|00|84661000||84||17|

```
|0200|18574|TNF 160 25L FRESA|||2|00|84661000||84||17| | |
|0200|186|OLEO MOTOR SJ 20W50|-||148|09|27101932|-|27||17|
|0200|18652|DISCO DE CORTE AR 102 115 X 1,0 CLASSIC|||2|00|68042211||68||17|
|0200|1905240||PARAF ALLEN C/C 912 3 X 16 |||110|00|73181500||73||17|
|0200|1905550||PARAF ALLEN C/C 912 5 X 10 |||110|00|73181500||73||17|
|0200|1905580||PARAF ALLEN C/C 912 5 X 20 |||110|00|73181500||73||17|
|0200|1905820||PARAF ALLEN C/C 912 6 X 16 |||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|1905860I|PARAF ALLEN C/C 912 6 X 30 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 I|||110|00|73181500||73||17|
|0200|1906110||PARAF ALLEN C/C 912 8 X 40 ||||110|00|73181500||73||17|
|0200|1906120|PARAF ALLEN C/C 912 8 X 45|-||110|09|73181500|-|73||17|
|0200|19061801|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|1906250||PARAF ALLEN C/C 912 8 X 100 |||110|00|73181500||73||17|
|0200|1906370I|PARAF ALLEN C/C 912 10 X 30 I|||110|00|73181500||73||17|
|0200|1906380||PARAF ALLEN C/C 912 10 X 35 |||110|00|73181500||73||17|
|0200|1906390I|PARAF ALLEN C/C 912 10 X 40 |||110|00|73181500||73||17|
|0200|1906400||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|1906450|PARAF ALLEN C/C 912 10 X 70|||110|00|73181500||73||17|
|0200|1906490|PARAF ALLEN C/C 912 10 X 90|||110|00|73181500||73||17|
|0200|1906660I|PARAF ALLEN C/C 912 12 X 35 |||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|1906690I|PARAF ALLEN C/C 912 12 X 50 I|||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 I|||110|00|73181500||73||17|
|0200|1906750||PARAF ALLEN C/C 912 12 X 80 ||||110|00|73181500||73||17|
|0200|19067601|PARAF ALLEN C/C 912 12 X 90 1|||110|00|73181500||73||17|
|0200|1907110||PARAF ALLEN C/C 912 16 X 40 ||||110|00|73181500||73||17|
|0200|19071401|PARAF ALLEN C/C 912 16 X 50 1|||110|00|73181500||73||17|
|0200|1907150||PARAF ALLEN C/C 912 16 X 55 ||||110|00|73181500||73||17|
|0200|1907200||PARAF ALLEN C/C 912 16 X 80 |||110|00|73181500||73||17|
|0200|1907210||PARAF ALLEN C/C 912 16 X 90 ||||110|00|73181500||73||17|
|0200|1907220||PARAF ALLEN C/C 912 16 X 100 ||||110|00|73181500||73||17|
|0200|1907230||PARAF ALLEN C/C 912 16 X 110 ||||110|00|73181500||73||17|
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||17|
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||110|09|73181500|-|73||17|
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||17|
|0200|1954|NONRUSTER P 315K - LITRO|-||148|09|38249041|-|38||17|
|0200|1986|PARAF ALLEN C/C MA 12 X 25 -|||110|09|73181500||73||17|
|0200|201|TUBO ESG KRONA 40MM 6MT|7897801304108||178|00|39172300||39||17|
```

|0200|2033462|JOELHO ESG KRONA 90o 40MM|7897801300339||2|00|39174090||39||17| |0200|2033464|JOELHO ESG KRONA 90o 50MM|7897801301145||2|00|39174090||39||17| |0200|2033510|REDUCAO EXCENTRICA KRONA 75X50MM|7897801302104||2|00|39174090||39||17| |0200|2033745|TE SOLD BUCHALATAO KRONA 20X12|7897801300575||2|00|39174090||39||17| |0200|2038413|JOELHO SOLD BUCHALATAO KRONA 90o 20X12|7897801300544||2|00|39174090||39||17| |0200|2040|PARAF ALLEN C/C MA 16 X 100 -|-||110|09|73181500|-|73||17| |0200|2047839|RALO KRONA QUAD GRE BRANCO 100X52X40 N 4|7897801302746||2|00|39174090||39||17| |0200|2049|RS 9510 - LITRO|-||148|09|38249049|-|38||17| |0200|207292|BEB.REFRIG.ANTARCTICA SODA 350ML LT|7891991002202||232|00|22021000||22||17| |0200|2077|PARAF ALLEN C/C MA 20 X 110|||110|00|73181500||73||17| |0200|2078|PARAF ALLEN C/C MA 20 X 120|||110|00|73181500||73||17| |0200|21|MB CA 137 M8 CABO ALCA|||2|09|84879000||84||17| |0200|21165|3PKT 100416R M TT9080 (P4-B40)D|-||2|00|82090011|-|82||17| |0200|2117485|ANEL BORRACHA ESG PREDIAL 50MM|21428166||24|00|40169300||40||17| |0200|214|GR PONTEIRA BORRACHA PB1 M6 - BRP|-||2|09|84662090|-|84||17| |0200|2140490|ADESIVO AMANCO FRASCO C PINCEL 175 G|21404917||24|00|35061090||35||17| |0200|216218|PISO 45X45 ESM.85010 PLUS A MAJOPAR|||167|00|69089000||69||17| |0200|216720|REVS.32X57 NOBILE BG.PLUS A CEDASA||167|00|69089000||69||17| |0200|21745|REB RT 152 X 19 X 31.8 38A 80 KVS NORTON|-||2|00|68042290|-|68||17| |0200|218542|PISO 50X50 ALICANTE A PISOFORTE||167|00|69089000||69||17| |0200|21947|NFB 160 SM TT5515|||2|00|82090011||82||17| |0200|2232.080|FRESA MD 2E 8 X 14 X 100 H08 X-POWER|||569|00|82077010||82||17| |0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||17| |0200|22837|3PKT 150508R-ML TT9080|||2|00|82090011||82||17| |0200|23221|NFB 100 SM TT5515|||2|00|82090011||82||17|

```
|0200|23350350000285|1A1 300 X 12 X 4 X 127 B151 N V120 BW \|-||2|09|68042211|-|68||17| |
|0200|2433|CLIPS CX.C/500g NR.2/0 CHAPARRAU|||28|00|83059000||83||17|
|0200|25372|CHAVEIRO PLASTICO CRISTAL C/24 ACRIMET 1||24|00|83040000||83||17|
|0200|2686|ARRUELA LISA DIN 994 1/8 ZINCADO|||110|00|73182200||73||17|
|0200|2776|Toner HP CF381/CE411/CB531 cyan compativ|||399|00|84439933||84||17|
|0200|2777|Toner HP CF382/CE412/CB532 yellow compat|||399|00|84439933||84||17|
|0200|2778|Toner HP CF383/CE413/CB533 magenta compa|||399|00|84439933||84||17|
|0200|283258|FILTROS PAPEL MELITTA 103 C/30UN AROMA M|7891021001946||317|00|48232099|-|48||17|
|0220|1269|1|
|0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17|
|0220|24|1|
|0200|2915011055|MODELO DE ISOPOR - OS 4412 - ORCAMENT. 3|-||2|09|84803000|-|84||17|
|0200|2947|Toner HP CB435/436/CE285AL preto compati|||399|00|84439933||84||17|
|0200|2956|Cartucho tinta HP CN054AL(933XL) cyan or|||399|00|84439923||84||17|
|0200|29740 AZUL S|TUBO PU 29740 10X7 AZUL S|-||143|09|39173900|-|39||17|
|0200|30030011101111|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-||24|09|48025710|-|48||17|
|0200|3012|Toner HP CE410A/CB530 preto compativel|||399|00|84439933||84||17|
|0200|30401|TUBO PVC SOLDAVEL 20 MM.TIGRE|||2|00|39172300||39||17|
|0200|30421|ADAP.CURTO SOLD.20X1/2"TIGRE|7897613321614||2|00|39174090||39||17|
|0200|30521|JOELHO 90GR.SOLDAVEL 20MM TIGRE|7897613322635||2|00|39174090||39||17|
|0200|30541|LUVA SIMP.SOLDAVEL 20 MM TIGRE|7897613322741||2|00|39174090||39||17|
|0200|30636|JOELHO AZUL BUC.LAT.20X1/2"TIGRE|7897613335055||2|00|39174090||39||17|
|0200|30646|LUVA AZUL BUCHA LAT.20X1/2"TIGRE|7897613335093||2|00|39174090||39||17|
|0200|30666|TE AZUL BUCHA LATAO 20X1/2"TIGRE|7897613335147||2|00|39174090||39||17|
|0200|30703|TUBO PVC ESG.PRIM.6M 75MM TIGRE|||2|00|39172300||39||17|
```

|0200|30704|TUBO PVC ESG.PRIM.6M 100MM TIGRE|||2|00|39172300||39||17| |0200|30722|METRO DE TUBO ESGOTO PVC 50 MM||24|00|39174090||39||17| |0200|30733|ANEL BORRACHA P/CONEX.75MM TIGRE|7897613336229||2|00|40169300||40||17| |0200|30734|ANEL BORRACH.P/CONEX.100MM TIGRE|7897613336236||2|00|40169300||40||17| |0200|30783|CURVA 90GR.CURTA ESG. 75MM TIGRE|7897613328200||2|00|39174090||39||17| |0200|30784|CURVA 90GR.CURTA ESG.100MM TIGRE|7897613328217||2|00|39174090||39||17| |0200|31016|ADESIVO(COLA)PARA PVC 75G TIGRE|7897613336816||24|00|35061090||35||17| |0200|31083|BOLSA P/BACIA SAIDA HORIZ.ASTRA|7891222102558||2|00|39174090||39||17| |0200|31224|CX.SIF.P/GR.QDR.BR(71)100X100X50|7897613343418||2|00|39174090||39||17| |0200|3173|PARAF MAQ REDONDA UNC 1/8 X 1|||110|00|73181500||73||17| |0200|3188|MANDRIL AP. RAPIDO 1-16 - 16 B18|7890000031882||2|00|84669340||84||17| |0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||17| |0220|317|1| |0200|331|APKT 170516R-EM TT9030 (P6-B03)E|||2|00|82090011||82||17| |0200|333910|DISJUNTOR MONO 5SX1 110-710 AC|||2|00|85362000||85||17| |0200|3487|ELEMENTOS DE FIXACAO CK-16 - 52 PECAS -|7890000034876||2|00|84669340||84||17| |0200|3503461|A-36 #25.40MM 45X55|-||2|00|72085100|-|72||17| |0200|353400|DISJUNTOR TRI 5SX1 363-7 C63A|||2|00|85362000||85||17| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||17| |0220|24|1| |0200|370216|TORNEIRA PIA 1158 BRILHO CROM.DOCOL|7891461122119||2|00|84818019||84||17| |0200|372114|LIGACAO FLEX M.INOX 1/2X60CM.DOCOL|7891461127473||2|00|83079000||83||17| |0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||17| |0200|3989|SIFAO SANF BLUKIT 72CM BR 03010141|7898550251132||2|00|39174090||39||17| |0200|40025532|Oxigenio Gas Cil T 10M3||176|00|28044000||28||17|

```
|0200|40025533|Argonio Gas Cil T 10M3 .|||176|00|28042100||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|4033|ABRACADEIRA TIPO D 1"|||2|00|73269000||73||17|
|0200|410510|ARG.COL.M.USO 3X1 CZ.20KG.LIGAFIX|7895024019601||174|00|32149000||32||17|
|0200|411570|JUNTAPLUS TOTAL 3KG.BEGE ELIANE|||174|00|32149000||32||17|
|0200|411575|JUNTAPLUS TOTAL 3KG.CAMURCA UP ELIANE|||174|00|32149000||32||17|
|0200|41788|ESPACADOR PL.BR.P/CER.5.0mm /100|7897530700059||174|00|39181000||39||17|
|0200|4221609|A-36 #31.75MM 27X105|||2|00|72085100||72||17|
|0200|4353788|TS 25C065I-HG PARAFUSO|||2|00|73181500||73||17|
|0200|4505.122|FRESA MD 4T 12 X 45 X 80 H12 R2.0 BLUE A|||569|00|82077010||82||17|
|0200|4518488|A-36 #38.10MM 55X55|||2|00|72085100||72||17|
|0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||17||17|
|0220|458|1|
|0200|455|FE D8,0 X 100L 3C|||2|00|82077010||82||17|
|0200|46000|BICO DE AR 46000 1/4 BSP INT.|-||2|00|84243090|-|84||17|
|0200|4633|CORRETIVO ROLLER 4,2MM X 12M MERCUR|-||24|09|39261000|-|39||17|
|0200|474|BARRA RD 1.1/4" 3000MM 01 PECA|||2|00|72149910||72||17|
|0200|477|BARRA RD 1.3/4" 1500MM 01 PECA|||2|00|72149100||72||17|
|0200|482|GR 107 RBL GRAMPO VERTICAL - 017|-||2|09|84662090|-|84||17|
|0200|4889793|TV LED HD LE32D1352 AOC PT PRETO 32|||2|00|85287200||85||17|
|0200|4952|PARAF SUSPENSAO MA 16 DIN 580 RF|||2|00|73269090||73||17|
|0200|4953|PARAF SUSPENSAO MA 20 DIN 580 RF|||2|00|73269090||73||17|
|0200|4954|FRESA PARA REAFIAR|-||24|09|73259990|-|73||17|
|0220|2|1|
```

```
|0200|5030.250|BROCA DE CENTRO 2.5 X 6.3 X 45 HSS - EX|||569|00|82075011||82||17| | |
|0200|5030.315|BROCA DE CENTRO 3.15 X 8 X 50 HSS - EX|-||24|09|82075011|-|82||17|
|0220|569|1|
|0200|5030.400|BROCA DE CENTRO 4 X 10 X 56 HSS - EX|-||24||09||82075011|-|82||17|
|0220|569|1|
|0200|5030.500|BROCA DE CENTRO 5 X 12,5 X 63 HSS - EX|||569|00|82075011||82||17|
|0200|51410|FITA ADESIVA CREPE 48X50 101 LA 3M|||24|00|48114110||48||17|
|0200|521050|LIXA FERRO N. 50 NORTON|||29|00|68051000||68||17|
|0200|521060|LIXA FERRO N. 60 NORTON|||29|00|68051000||68||17|
|0200|521080|LIXA FERRO N. 80 NORTON|||29|00|68051000||68||17|
|0200|521120|LIXA FERRO N. 120 NORTON|||29|00|68051000||68||0|
|0200|521180|LIXA FERRO N. 180 NORTON|||29|00|68051000||68||0|
|0200|521220|LIXA FERRO N. 220 NORTON|||29|00|68051000||68||0|
|0200|539|VELA IGNICAO MA|||2|00|85111000||85||17|
|0200|54034017238|CABO EPR 1KV-FLEX 90G 16,00MM PT CJR|||143|00|85444900||85||17|
|0200|54034018238|CABO EPR 1KV-FLEX 90G 16,00MM VD CJR|||143|00|85444900||85||17|
|0200|54034088089|CABO EPR 1KV-FLEX 90G 16,00MM BC CJR|||143|00|85444900||85||17|
|0200|54034089238|CABO EPR 1KV-FLEX 90G 16,00MM VM CJR|||143|00|85444900||85||17|
|0200|54090|CX.ACOPL.DUALFL.CD.00F.17 BR DECA|||2|00|69109000||69||17|
|0200|54146|BACIA P/CX.S.HOR.P.900 RAVENA BR.DECA|||2|00|69109000||69||17|
|0200|5440627|SAE 1045 #25.40MM 25X65|||2|00|72085100||72||17|
|0200|5448173|A-36 #88.90MM DES 1800X2125|||2|00|72085100||72||17|
|0200|5448197|A-36 #57.15MM DES 1800X2365|||2|00|72085100||72||17|
|0200|5448210|A-36 #57.15MM DES 735X1560|||2|00|72085100||72||17|
|0200|5448227|A-36 #57.15MM DES 1110X1560|||2|00|72085100||72||17|
```

|0200|5448272|A-36 #63.50MM DES 340X1330|||2|00|72085100||72||17| |0200|5448302|A-36 #22.23MM DES 273X183|||2|00|72085100||72||17| |0200|5448364|A-36 #12.70MM DES 282X153|||2|00|72085100||72||17| |0200|5451425|SAE 1045 #15.88MM 63X92|||2|00|72085100||72||17| |0200|5451449|SAE 1045 #12.70MM 102X185|||2|00|72085100||72||17| |0200|5451463|A-36 #50.80MM 197X950|||2|00|72085100||72||17| |0200|5451487|A-36 #35.00MM 45X75|||2|00|72085100||72||17| |0200|5451531|A-36 #50.80MM 197X275|||2|00|72085100||72||17| |0200|5451616|CFQ 1006/20 #12.70MM 62X70|||2|00|72085100||72||17| |0200|5451623|CFQ 1006/20 #12.70MM 10X40|||2|00|72085100||72||17| |0200|5451630|A-36 #25.40MM 35X133|||2|00|72085100||72||17| |0200|5451678|A-36 #22.23MM 27X55|||2|00|72085100||72||17| |0200|5451708|A-36 #63.50MM 110X280|||2|00|72085100||72||17| |0200|5451722|A-36 #44.45MM 205X212|||2|00|72085100||72||17| |0200|5451784|A-36 #139.70MM 160X295|||2|00|72085100||72||17| |0200|5452385|A-36 #152.40MM 225X295|||2|00|72085100||72||17| |0200|5452422|A-36 #254.00MM 272X390|||2|00|72085100||72||17| |0200|5452446|A-36 #76.20MM 140X785|||2|00|72085100||72||17| |0200|5452453|A-36 #114.30MM 140X505|||2|00|72085100||72||17| |0200|5452460|A-36 #279.40MM 285X390|||2|00|72085100||72||17| |0200|5452491|A-36 #38.10MM 230X362|||2|00|72085100||72||17| |0200|5452507|A-36 #15.88MM 40X90|||2|00|72085100||72||17| |0200|5452514|A-36 #139.70MM 213X236|||2|00|72085100||72||17| |0200|5452545|A-36 #177.80MM 210X277|||2|00|72085100||72||17| |0200|5452569|A-36 #88.90MM 106X121|||2|00|72085100||72||17|

|0200|5452590|A-36 #114.30MM 140X523|||2|00|72085100||72||17| |0200|5452606|A-36 #218MM 275X355|||2|00|72085100||72||17| |0200|5452637|A-36 #25.40MM 105X165|||2|00|72085100||72||17| |0200|5452644|A-36 #57.15MM 122X155|||2|00|72085100||72||17| |0200|5452651|A-36 #31.75MM 96X135|||2|00|72085100||72||17| |0200|5452675|A-36 #25.40MM 62X70|||2|00|72085100||72||17| |0200|5452699|A-36 #35.00MM 50X62|||2|00|72085100||72||17| |0200|5452729|A-36 #63.50MM 100X135|||2|00|72085100||72||17| |0200|5452750|A-36 #69.85MM 97X180|||2|00|72085100||72||17| |0200|5452774|A-36 #44.45MM 97X185|||2|00|72085100||72||17| |0200|5452781|A-36 #44.45MM 62X125|||2|00|72085100||72||17| |0200|5452798|A-36 #44.45MM 63X96|||2|00|72085100||72||17| |0200|5452828|A-36 #38.10MM 140X168|||2|00|72085100||72||17| |0200|5452835|A-36 #38.10MM 145X165|||2|00|72085100||72||17| |0200|5452842|A-36 #38.10MM 155X240|||2|00|72085100||72||17| |0200|5452859|A-36 #38.10MM 77X130|||2|00|72085100||72||17| |0200|5452866|A-36 #38.10MM 72X232|||2|00|72085100||72||17| |0200|5452880|A-36 #38.10MM 62X92|||2|00|72085100||72||17| |0200|5452903|A-36 #38.10MM 93X202|||2|00|72085100||72||17| |0200|5452927|A-36 #31.75MM 155X180|||2|00|72085100||72||17| |0200|5452958|A-36 #88.90MM 577X820|||2|00|72085100||72||17| |0200|5452965|A-36 #88.90MM 950X2730|||2|00|72085100||72||17| |0200|5452989|A-36 #31.75MM 245X252|||2|00|72085100||72||17| |0200|5452996|A-36 #31.75MM 37X95|||2|00|72085100||72||17| |0200|5453016|A-36 #31.75MM 118X273|||2|00|72085100||72||17|

|0200|5453047|A-36 #76.20MM 132X200|||2|00|72085100||72||17| |0200|5453061|A-36 #88.90MM 102X185|||2|00|72085100||72||17| |0200|5453085|A-36 #31.75MM 102X185|||2|00|72085100||72||17| |0200|5453115|A-36 #44.458MM 112X295|||2|00|72085100||72||17| |0200|5453139|A-36 #69.85MM 127X507|||2|00|72085100||72||17| |0200|5453146|A-36 #35.00MM 65X305|||2|00|72085100||72||17| |0200|5453153|A-36 #35.00MM 65X225|||2|00|72085100||72||17| |0200|5453177|A-36 #63.50MM 127X395|||2|00|72085100||72||17| |0200|5453207|A-36 #63.50MM 127X295|||2|00|72085100||72||17| |0200|5453269|A-36 #69.85MM 65X140|||2|00|72085100||72||17| |0200|5453283|A-36 #69.85MM 65X80|||2|00|72085100||72||17| |0200|5453313|A-36 #57.15MM 66X80|||2|00|72085100||72||17| |0200|5453344|A-36 #76.20MM 77X825|||2|00|72085100||72||17| |0200|5453368|A-36 #57.15MM 77X463|||2|00|72085100||72||17| |0200|5453375|A-36 #38.10MM 77X463|||2|00|72085100||72||17| |0200|5453399|SAE 1045 #25.40MM 63X224|||2|00|72085100||72||17| |0200|5453412|SAE 1045 #44.45MM 40X132|||2|00|72085100||72||17| |0200|5453436|SAE 1045 #25.40MM 65X212|||2|00|72085100||72||17| |0200|5453467|SAE 1045 #31.75MM 27X65|||2|00|72085100||72||17| |0200|5453481|SAE 1045 #25.40MM 62X232|||2|00|72085100||72||17| |0200|5453504|SAE 1045 #25.40MM 63X315|||2|00|72085100||72||17| |0200|5453528|SAE 1045 #25.40MM 35X70|||2|00|72085100||72||17| |0200|5453542|SAE 1045 #25.40MM 63X276|||2|00|72085100||72||17| |0200|5453566|SAE 1045 #19.05MM 23X113|||2|00|72085100||72||17| |0200|5453573|SAE 1045 #22.23MM 42X295|||2|00|72085100||72||17|

```
|0200|5453580|SAE 1045 #25.40MM 63X242|||2|00|72085100||72||17|
|0200|5453597|SAE 1045 #22.23MM 295X592|||2|00|72085100||72||17|
|0200|5453603|SAE 1045 #25.40MM 290X452|||2|00|72085100||72||17|
|0200|5453627|SAE 1045 #19.05MM 203X208|||2|00|72085100||72||17|
|0200|5453641|SAE 1045 #44.45MM 65X95|||2|00|72085100||72||17|
|0200|5453672|SAE 1045 #31.75MM 72X130|||2|00|72085100||72||17|
|0200|5453689|SAE 1045 #38.10MM 96X505|||2|00|72085100||72||17|
|0200|5453702|SAE 1045 #22.23MM 42X255|||2|00|72085100||72||17|
|0200|5453719|SAE 1045 #19.05MM 26X255|||2|00|72085100||72||17|
|0200|5453733|SAE 1045 #31.75MM 27X120|||2|00|72085100||72||17|
|0200|5453740|SAE 1045 #15.88MM 32X200|||2|00|72085100||72||17|
|0200|5453764|SAE 1045 #22.23MM 42X200|||2|00|72085100||72||17|
|0200|5453795|SAE 1045 #38.10MM 90X395|||2|00|72085100||72||17|
|0200|5453825|SAE 1045 #15.88MM 26X235|||2|00|72085100||72||17|
|0200|5453863|SAE 1045 #22.23MM 26X85|||2|00|72085100||72||17|
|0200|5453948|SAE 1045 #22.23MM 52X506|||2|00|72085100||72||17|
|0200|5453962|SAE 1045 #25.40MM 26X85|||2|00|72085100||72||17|
|0200|5453986|SAE 1045 #12.70MM 17X21|||2|00|72085100||72||17|
|0200|5454006|SAE 1045 #31.75MM 27X85|||2|00|72085100||72||17|
|0200|5454013|SAE 1045 #12.70MM 20X62|||2|00|72085100||72||17|
|0200|5454037|SAE 1045 #15.88MM 32X270|||2|00|72085100||72||17|
|0200|5454044|SAE 1045 #38.10MM 90X465|||2|00|72085100||72||17|
|0200|5454068|SAE 1045 #22.23MM 42X260|||2|00|72085100||72||17|
|0200|5454129|SAE 1045 #19.05MM 32X200|||2|00|72085100||72||17|
|0200|5454143|SAE 1045 #15.88MM 97X185|||2|00|72085100||72||17|
```

```
|0200|5454150|SAE 1045 #12.70MM 18X140|||2|00|72085100||72||17|
|0200|5454174|SAE 1045 #15.88MM 62X125|||2|00|72085100||72||17|
|0200|5454181|SAE 1045 #15.88MM 63X96|||2|00|72085100||72||17|
|0200|5454204|SAE 1045 #15.88MM 135X168|||2|00|72085100||72||17|
|0200|5454211|SAE 1045 #15.88MM 145X165|||2|00|72085100||72||17|
|0200|5454235|SAE 1045 #15.88MM 145X240|||2|00|72085100||72||17|
|0200|5454327|SAE 1045 #15.88MM 77X130|||2|00|72085100||72||17|
|0200|5454334|SAE 1045 #15.88MM 72X232|||2|00|72085100||72||17|
|0200|5454341|SAE 1045 #15.88MM 93X202|||2|00|72085100||72||17|
|0200|5454358|SAE 1045 #19.05MM 155X180|||2|00|72085100||72||17|
|0200|5454365|SAE 1045 #15.88MM 256X433|||2|00|72085100||72||17|
|0200|5454372|SAE 1045 #15.88MM 243X352|||2|00|72085100||72||17|
|0200|5454389|SAE 1045 #15.88MM 118X273|||2|00|72085100||72||17|
|0200|5454396|SAE 1045 #31.75MM 27X125|||2|00|72085100||72||17|
|0200|5454402|SAE 1045 #25.40MM 37X75|||2|00|72085100||72||17|
|0200|5454419|SAE 1045 #22.23MM 25X40|||2|00|72085100||72||17|
|0200|5488414|A-36 #44.45MM 160X650|||2|00|72085100||72||17|
|0200|5488445|A-36 #44.45MM 210X650|||2|00|72085100||72||17|
|0200|5488476|A-36 #19.05MM 260X155|||2|00|72085100||72||17|
|0200|5488483|CFQ 1006/20 #15.88MM 60X260|||2|00|72085100||72||17|
|0200|5488490|SAE 1045 #31.75MM 110X116|||2|00|72085100||72||17|
|0200|5488506|SAE 1045 #31.75MM 55X60|||2|00|72085100||72||17|
|0200|5488520|SAE 1045 #31.75MM 65X75|||2|00|72085100||72||17|
|0200|5488537|SAE 1045 #31.75MM 53X57|||2|00|72085100||72||17|
|0200|5488575|SAE 1045 #22.23MM 36X45|||2|00|72085100||72||17|
```

```
|0200|5488599|SAE 1045 #22.23MM 35X190|||2|00|72085100||72||17|
|0200|5488605|A-36 #63.50MM DES 650X650|||2|00|72085100||72||17|
|0200|5488629|A-36 #57.15MM DES 830X650|||2|00|72085100||72||17|
|0200|5488636|SAE 1045 #50.80MM DES 650X475|||2|00|72085100||72||17|
|0200|5488650|SAE 1045 #76.20MM DES 652X370|||2|00|72085100||72||17|
|0200|5488681|A-36 #57.15MM DES 700X150|||2|00|72085100||72||17|
|0200|5488711|SAE 1045 #31.75MM DES 300X290|||2|00|72085100||72||17|
|0200|5488742|SAE 1045 #31.75MM DES 290X205|||2|00|72085100||72||17|
|0200|5488766|CFQ 1006/20 #06.35MM DES 143X60|||2|00|72085200||72||17|
|0200|5505609|SAE 1045 #22.23MM 294X50|||2|00|72085100||72||17|
|0200|5505616|SAE 1045 #31.75MM 294X32|||2|00|72085100||72||17|
|0200|5508921|SAE 1045 #09.53MM 55X165|||2|00|72085200||72||17|
|0200|5508945|A-36 #44.45MM 50X50|||2|00|72085100||72||17|
|0200|5508976|A-36 #76.20MM 46X75|||2|00|72085100||72||17|
|0200|5508990|A-36 #57.15MM 46X55|||2|00|72085100||72||17|
|0200|5509010|A-36 #69.85MM 46X65|||2|00|72085100||72||17|
|0200|5509041|A-36 #38.10MM 50X50|||2|00|72085100||72||17|
|0200|5509072|CFQ 1006/20 #09.53MM 32X56|||2|00|72085200||72||17|
|0200|5509102|A-36 #09.53MM 32X56|||2|00|72085200||72||17|
|0200|5509133|CFQ 1006/20 #09.53MM 36X62|||2|00|72085200||72||17|
|0200|5509188|CFQ 1006/20 #04.75MM 21X53|||2|00|72085200||72||17|
|0200|5509195|A-36 #44.45MM 55X155|||2|00|72085100||72||17|
|0200|5509218|A-36 #57.15MM 148X245|||2|00|72085100||72||17|
|0200|5509225|A-36 #57.15MM 192X245|||2|00|72085100||72||17|
|0200|5509232|A-36 #31.75MM 55X155|||2|00|72085100||72||17|
```

```
|0200|5514427|CFQ 1006/20 #09.53MM 42X70|||2|00|72085200||72||17|
|0200|5514458|A-36 #63.50MM 60X45|||2|00|72085100||72||17|
|0200|5514465|A-36 #50.80MM 45X50|||2|00|72085100||72||17|
|0200|5514472|CFQ 1006/20 #15.88MM 36X62|||2|00|72085100||72||17|
|0200|5516780|A-36 #177.80MM 262X350|||2|00|72085100||72||17|
|0200|5516803|A-36 #177.80MM 278X350|||2|00|72085100||72||17|
|0200|5516827|A-36 #114.30MM 180X215|||2|00|72085100||72||17|
|0200|5519953|TNMG 160404 R-VF TT8125 (P3-B18)E|||2|00|82090011||82||17|
|0200|5520930|A-36 #31.75MM 245X352|||2|00|72085100||72||17|
|0200|5530984|SAE 1045 #15.88MM 32X75|||2|00|72085100||72||17|
|0200|5530991|SAE 1045 #22.23MM 32X294|||2|00|72085100||72||17|
|0200|5531004|SAE 1045 #22.23MM 50X294|||2|00|72085100||72||17|
|0200|5558049|SAE 1045 #15.88MM 32X95|||2|00|72085100||72||17|
|0200|5558070|SAE 1045 #57.15MM 46X56|||2|00|72085100||72||17|
|0200|5558179|A-36 #127.00MM 262X355|||2|00|72085100||72||17|
|0200|5558193|SAE 1045 #15.88MM 46X50|||2|00|72085100||72||17|
|0200|5558209|A-36 #25.40MM 35X75|||2|00|72085100||72||17|
|0200|5615061|3PKT 100408R ML TT9080 (P1-B2)D|||2|00|82090011||82||17|
|0200|57000200010121|OLEO CGLP ISO VG 68 - LITRO|-||148|09|27101932|-|27||17|
|0200|57000200010164|PARAFUSO DIN912 M4 X 20 - OS: 8491 - POS|-||110|09|73181500|-|73||17|
|0200|57000200010197|GG-25 FERR P/ESTAMPAR|-||140|00|82073000|-|82||17|
|0200|57000200010198|GGG-60 FERR P/ESTAMPAR|-||140|00|82073000|-|82||17|
|0200|57000200010226|PARAFUSO DIN912 M4 X 16 - PED.CLI: VERBA|-||110|00|73181500|-|73||17|
|0200|57000200010227|MARCADOR INDL. VERMELHO 3MM BADEN -|-||2|00|32159000|-|32||17|
|0200|57000200010264|FITA ISOLANTE 20 MTS IMPERIAL 3M P9-B3|-||2|00|39191000|-|39||17|
```

|0200|57000200010280|PEÇAS DIVERSAS. OS 10805 POS, 11,29,45,5|-||22|00|73259990|-|73||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|57000200010466|TAMPA DISTRIBUIDOR TB|||2|00|85119000||85||17| |0200|57000200010467|JG CABOS DE VELA NISSAN TB42|||2|00|85443000||85||17| |0200|57000200010478|FITA ADESIVA 45X50 PAPEL CREPADO TARTAN||124|00|48114110||48||17| |0200|57000200010518|PARAF ALLEN C/C MA 16 X 120|||110|00|73181500||73||17| |0200|57000200010537|GLP EM CILINDRO P20|||24|00|27111910||27||17| |0200|57000200010613|USIN. PEÇAS DIVERSAS OS 16699|||4|00|73259990||73||17| |0220|22|1| |0200|57000200010620|FITA ADESIVA 45X50 TRANSPARENTE SCOTCH 5|||24|00|39191000||39||17| |0200|57000200010625|PEÇAS DIVERSAS OS 13680-13681-13683-1669|||22|00|82073000||82||17| |0200|57000200010627|3PKT 060308R-M TT9080 (P3-B47)E|||2|00|82090011||82||17| |0200|57000200010651|BARRA RD 2" 1000MM 01 PECA|||140|00|72149910||72||17| |0220|2|1| |0200|57000200010655|VILA NOVA GF 20 LTS PET|||2|00|22011000||22||17| |0200|577811|LAMPADA ELETRONICA OSRAM 20W 220V BRANCA|||2|00|85393100||85||17| |0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||140|09|82073000||82||17| |0200|5816|CLIPS PLAST. C/ 2 FIOS MARRON|||2|00|39259090||39||17| |0200|6001464FCVFRDE|BARRA CHATO CANTO VIVO FORJADOS FRDE RCZ|||2|00|72285000||72||17| |0200|6004001LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RC|||2|00|72283000||72||17| |0200|6004117LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 34,|||2|00|72285000||72||17| |0200|6028|BARRA RD 1.1/8" (SAE 4140) 135MM 10 PECA|||2|00|72149910||72||17|

|0200|6043|BARRA RD 1.3/4" (SAE 1045) 15MM 08 PECAS|||2|00|72149910||72||17| |0200|6075|BARRA RD 2.3/8" (SAE 4140) 165MM 03 PECA|||2|00|72149910||72||17| |0200|6077|BARRA RD 3" (SAE 4140) 260MM 04 PECAS|||2|00|72149910||72||17| |0200|6088|BARRA RD 4" (SAE 4140) 385MM 04 PECAS|||2|00|72149910||72||17| |0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||17| |0220|164|1| |0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17| |0220|183|1| |0200|620026|MK 25X15X6,0 # 120 PFERD 44406126|||183|00|68051000||68||17| |0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||17| |0220|183|1| |0200|620570|MK 50X20X6,0 # 120 PFERD|-||2|09|68051000|-|68||17| |0220|183|1| |0200|622311|GELEIA RITTER 310G AMORA|7896104805923||317|00|20079910||20||17| |0200|6244|OLEO DESENGRIPANTE SPRAY 300ML PERMA BON|||2|00|35061010||35||17| |0200|636|BARRA RD 2.1/2" 65MM 04 PECAS|||2|00|72149910||72||17| |0200|63610|REGISTRO PRESSAO 1/2" DOCOLBASE|7891465001472||2|00|84818093||84||17| |0200|6420|CHAVE P/ MANDRIL S - 2|||2|00|84669340||84||17| |0200|648256|GUARD BOB PAPEL 30X30 C/50|7896089404074||317|00|48183000|-|48||17| |0220|232|1| |0200|671550675R|671550675R PECA ESTAMPADA|||2|00|73259990||73||17| |0200|67223|JG.PARAF.P/FIX.C/BUCHA 100MM/2PC GTRES|7898918090588||110|00|74153300||74||17| |0200|677337|COLHER STRAWPLAST C/50 FESTA CRISTAL|7898202616210||317|00|39241000||39||17| |0200|684619|GELEIA RITTER 310G MORANGO|7896104805947||317|00|20079910||20||17| |0200|684635|GELEIA RITTER 310G UVA|7896104805992||317|00|20079910||20||17|

|0200|6878|INSERTO XDMT090308HX PA120 - 4041195 - W|7890000068789||2|00|82090011||82||17| |0200|7.031.9.9010.1|ESM. SINT. AP BRANCO RAL 9010 SB - 3,6L|0000000067447||26|00|32089010||32||17| |0200|7049|FRESA M680 - 20 X 170MM - H19 - Z2 - XD0|7890000070492||2|00|84661000||84||17| |0200|7121|FLAP DISC 115 X 22 GRAO 60 MAXI/CLASSIC|||2|00|68053090||68||17| |0200|74051|ARG.C-I INTERNA CZ.20KG.VOTOMASSA|||174|00|32149000||32||17| |0200|75521|SIKA GROUT 250 - SC C/25 KG.SIKA|-||174|00|32149000|-|32||17| |0200|7562.120|INSERTO TOR. I-XMIL XMB D.12 R1,0 - 70HR|||569|00|82090011||82||17| |0200|7562.160|INSERTO TOR. I-XMIL XMB D.16 R1,0 - 70HR|||569|00|82090011||82||17| |0200|7575|PASTA DE AJUSTE AP-502 60 GRS. AZUL -|-||2|09|32012000|-|32||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|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||17| |0220|140|1| |0200|76015708|Barra Redonda Laminados DPOL RCZ VND 25,|||2|00|72285000||72||17| |0220|140|1| |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|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17| |0220|24|1| |0200|770038|PM SCHEL A 38 - 4.25.25E H 6,0MM TIPO 4|||2||00||68042290||68||17| |0220|24|1| |0200|770039|PM SCHEL A 39 - 4.20.20E H 6,0MM TIPO 4|||2||00||68042290||68||17| |0220|24|1| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2||12|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|||2|00|68042290||68||17| |0220|24|1| |0200|770131|PM SCHEL B 131 - 4.13.13E H 3,0MM TIPO 4|-||2|09|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|78034|CAL HIDRATADA "CEM" (EMB.20 KG)|||174|00|25223000||25||17| |0200|7897975049586|GRAVACAO EM CARIMBOS|-||2||09||82073000|-||82||17| |0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||17| |0200|7954|CABECOTE 52TO.6.R5 - 1003|||2|00|82079000||82||17| |0200|7979040010|PINO GUIA DIN7979 4,0 X 10 - OS: 10785 -|-||110|00|73182900|-|73||17| |0200|7979040012|PINO GUIA DIN7979 4,0 X 12 - OS: 21297 -|||110||00||73182900||73||17| |0200|7979040020|PINO GUIA DIN7979 4,0 X 20 - OS: 21295 -|||110|00|73182900||73||17| |0200|7979050020|PINO GUIA DIN7979 5,0 X 20 - OS: 6318 -|-||110|09|73182900|-|73||17| |0200|7979050026|PINO GUIA DIN7979 5,0 X 26 - OS: 6318 -|-||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|7979060050|PINO GUIA DIN7979 6,0 X 50 - OS: 8052|-||110|09|73182900|-|73||17|
|0200|7979060060|PINO GUIA DIN7979 6,0 X 60 - POS.OS: 171|-||110|09|73182900|-|73||17|
|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110|09|73182900|-|73||17|
|0200|7979100030|PINO GUIA DIN7979 10,0 X 30|-||110|09|73182900|-|73||17|
|0200|7979100045|PINO GUIA DIN7979 10,0 X 45 - OS: 5725 -|-||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|7979120030|PINO GUIA DIN7979 12 X 30 - POS.OS: 417|||110|00|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|7979120090|PINO GUIA DIN7979 12,0 X 90 - POS.OS: 42||110|00|73182900||73||17|
|0200|7979160040|PINO GUIA DIN7979 16,0 X 40 - OS: 10779|||110|00|73182900||73||17|
|0200|7979160055|PINO GUIA DIN7979 16,0 X 55 - OS: 21.594||110|00|73182900||73||17|
|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||17|
|0200|7979160080|PINO GUIA DIN7979 16,0 X 80 - OS: 6534 -|-||110|09|73182900|-|73||17|
|0200|7979160160|PINO GUIA DIN7979 16,0 X 160 - POS.OS: 4||110|00|73182900||73||17|
|0200|799104012|PARAFUSO DIN7991 M4 X 12 - OS: 21295 - P|||110||00||73181500||73||17|
|0200|799106010|PARAFUSO DIN7991 M6 X 10 - OS: 21298 - P|||110|00|73181500||73||17|
|0200|799106012|PARAFUSO DIN7991 M6 X 12 - OS: 6325|||110|09|73181500||73||17|
|0200|799106016|PARAFUSO DIN7991 M6 X 16|||110|09|73181500||73||17|
|0200|799106020|PARAFUSO DIN7991 M6 X 20 - OS: 4305|||110|09|73181500||73||17|
|0200|8103.000|CONE PORTA FRESA 22 X 200|||569|00|84669340||84||17|
|0200|8103.001|CONE PORTA FRESA 22 X 150|||569|00|84669340||84||17|
```

```
|0200|8103.122|JOGO DE PINCAS ER-40 3-26mm 24PCS|||161|00|84661000||84||17| | |
|0200|8105|ALICATE DE PRESSAO 10 TRIAN 44012/110 TR|||2|00|82032010||82||17|
|0200|8106.016|SUP. FURO CENTRAL D.50-22 5F XDLX-09 - C|||569|00|84661000||84||17|
|0200|8106.187|SUPORTE FURO CENTRAL D52-22 5F RPHX 12 -|||569|00|84661000||84||17|
|0200|8106.188|INSERTO FRESAR RPNX 1204MOSN-M50 CTCP230|||569|00|82090011||82||17|
|0200|8121486|CHAPA DC04 0.65*430*2000|||140|00|72091700||72||17|
|0200|8121508|CHAPA DC04 1.2*1280*2000||140|00|72091600||72||17|
|0200|835|PONTEIRA 20TOX28 04/10 - 0702|||2|00|82079000||82||17|
|0200|840002|PM A 2 DR 60 H 6,0MM|||2|00|68042290||68||17|
|0200|840003|PM A 3 DR 60 H 6,0MM|||2|00|68042290||68||17|
|0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17|
|0200|840024|PM A 24 DR 80 H 6MM|||2|00|68042290||68||17|
|0200|87000030530130|AXMT 060208 R-EM TT9030-9080 (P1-B3)E|||2|00|82090011||82||17|
|0200|87000030530131|BARRA RD 1.1/2" 17MM 03 PECAS|||2|00|72149910||72||17|
|0200|87000030530148|RETIFICA ELET.RETA 906 220V 240W 25000RP|||2|00|84672999||84||17|
|0200|87000030760032|GRAV. EM CARIMBOS MOPAR|||2|00|82073000||82||17|
|0200|87000030760033|COBRE REDONDO 1/2 X 3000mm|||2|00|74071010||74||17|
|0200|87000030760034|MACHO MAQ M16 X 2.0 HSS-E DIN376 COMBO|||569|00|82074010||82||17|
|0200|87000030760035|PARAFUSO DIN912 M10 X 40 - POS.OS: 363|||110||00||73181500||73||17|
|0200|87000030760036|PARAFUSO DIN912 M10 X 20 - POS.OS: 359|||110|00|73181500||73||17|
|0200|87000030760037|PARAFUSO DIN912 M10 X 45 - POS.OS: 364|||110|00|73181500||73||17|
|0200|87000030760038|PARAFUSO DIN912 M10 X 50 - POS.OS: 365|||110|00|73181500||73||17|
|0200|87000030760039|PARAFUSO DIN912 M12 X 50 - POS.OS: 375|||110|00|73181500||73||17|
|0200|87000030760040|PARAFUSO DIN912 M16 X 70 - POS.OS: 398|||110|00|73181500||73||17|
```

```
|0200|87000030760041|PINO GUIA DIN7979 8,0 X 40 - POS.OS: 411|||110|00|73182900||73||17|
|0200|87000030760042|PINO GUIA DIN7979 10,0 X 40 - POS.OS: 41||110|00|73182900||73||17|
|0200|87000030760043|PINO GUIA DIN7979 10,0 X 60 - POS.OS: 41|||110|00|73182900||73||17|
|0200|87000030760044|PINO GUIA DIN7979 12,0 X 60 - POS.OS: 41|||110|00|73182900||73||17|
|0200|87000030760045|BARRA RD 1.5/8" 20MM 04 PECAS|||2|00|72149910||72||17|
|0200|87000030760046|BARRA RD 4.1/2" 100MM 04 PECAS|||2|00|72149910||72||17|
|0200|87000030760047|CURVA MF 1"|||2|00|73071990||73||17|
|0200|87000030760048|UNIAO ASS BRONZE 1"|||2|00|73071990||73||17|
|0200|87000030760049|TUBO GALVANIZADO 1"|||2|00|73063000||73||17|
|0200|87000030760050|PINO GUIA DIN7979 8,0 X 45 - OS: 21.594||110|00|73182900||73||17|
|0200|87000030760051|PECAS DIVERSAS OS 21593 POS 95 ,96, 117||22|00|73259990||73||17|
|0200|87000030760052|PECAS DIVERSAS OS 21593 POS 95, 96, 117|||22|00|73259990||73||17|
|0200|87000030760053|PEÇAS DIVERSAS OS 2198|||22|00|73259990||73||17|
|0200|87000030760054|PEÇAS DIVERSAS OS.21593 POS.83 84 87 94||4|00|84804100||84||17|
| 10200|87000030760055|DISPOSITIVO CONTROLE PN52120740|||2|00|90318099||90||17
|0200|87000030760056|BROCA D5,8 X 44,0 X D6,0 X 90L C.COB S.R|||2|00|82075011||82||17| | |
|0200|87000030760057|PECAS DIVERSAS OS21298 POS 108,110,113,1||22|00|73259990||73||17|
|0200|87000030760058|PARAFUSO DIN912 M4 X 10 - OS: 21294 - PO|||110||00||73181500||73||17|
|0200|87000030760059|PARAFUSO DIN912 M10 X 60 - OS: 21294 - P|||110||00||73181500||73||17|
|0200|87000030760060|PECAS DIVERSAS CODIGO 671550675R OS 2159|||2|00|73259990||73||17|
|0200|87000030760061|PARAFUSO TORX TS 18041I-HG||2|00|73181500||73||17|
|0200|87000030760062|CIMENTO VOTORAN CP | I Z32 50KG||174|00|25232910||25||17|
|0200|87000030760063|MONITOR 21,5 AOC LCD LED E2270SWN WIDESC|||24|00|85285120||85||17|
|0200|87000030760064|CABO DE REDE||24|00|85444200||85||17|
|0200|87000030760065|CLIPS CX.C/500g NR.6/0 CHAPARRAU|||28|00|83059000||83||17|
```

```
|0200|87000030760066|PECAS DIVERSAS|||2|00|82073000||82||0| | |
|0220|22|1|
|0200|87000030760067|PECAS DIVERSAS|||2|00|82073000||82||0|
|0220|22|1|
|0200|890076|REB RT 304 X 38 X 127 31AG 46 J8V64 RACE|-||2|09|68042290|-|68||17|
|0200|9-0606-11|Ped.:216444/1 Ped.Cli:EMAIL Total OS2159|||2|00|73202090||73||17|
|0200|9-0806-11|Ped.:174815/2 Ped.Cli:EMAIL LIANA Total|||2|09|73202090||73||17|
|0200|90.310.110|90.310.110 - VALVULA DE ENCHIMENTO C/ EN|||2|00|73079200||73||17|
|0200|90.406.P.1.N|90.406.P.1.N - PAINEL DE CONTROLE DADCO|||2|00|90262090||90||17|
|0200|90.700 (Y-700)|90.700 (Y-700) - MANGUEIRA DADCO|||143|00|40091100||40||17|
|0200|906-M20|BUJAO DIN906 M20 X 1,5 - POS.OS: 284|||2|00|73181500||73||17|
|0200|91204012|PARAFUSO DIN912 M4 X 12 - OS: 21296 - PO|||110|00|73181500||73||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|91205012|PARAFUSO DIN912 M5 X 12 - POS.OS: 65|-||110|09|73181500|-|73||17|
|0200|91205016|PARAFUSO DIN912 M5 X 16 - POS.OS: 351||110|00|73181500||73||17|
|0200|91205020|PARAFUSO DIN912 M5 X 20 - POS.OS: 223|-||110|09|73181500|-|73||17|
|0200|91205025|PARAFUSO DIN912 M5 X 25 - OS: 5725 - POS|-||110|09|73181500|-|73||17|
|0200|91206012|PARAFUSO DIN912 M6 X 12|||110||09||73181500||73||17|
|0200|91206016|PARAFUSO DIN912 M6 X 16|||110|09|73181500||73||17|
|0200|91206020|PARAFUSO DIN912 M6 X 20|||110||09||73181500||73||17|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||17|
|0200|91206030|PARAFUSO DIN912 M6 X 30 - OS: 4407 - POS|-||110|09|73181500|-|73||17|
|0200|91206040|PARAFUSO DIN912 M6 X 40 - OS: 4401 - POS|||110|09|73181500||73||17|
|0200|91206050|PARAFUSO DIN912 M6 X 50 - OS: 4396 - POS|-||110|09|73181500|-|73||17|
```

```
|0200|91208012|PARAFUSO DIN912 M8 X 12|||110|09|73181500||73||17| | |
|0200|91208016|PARAFUSO DIN912 M8 X 16 - OS: 4394 - POS|-||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|91208030|PARAFUSO DIN912 M8 X 30|||110||09||73181500||73||17|
|0200|91208035|PARAFUSO DIN912 M8 X 35 - OS: 4305|||110|09|73181500||73||17|
|0200|91208040|PARAFUSO DIN912 M8 X 40 - OS: 4396 - POS|-||110|09|73181500|-|73||17|
|0200|91208045|PARAFUSO DIN912 M8 X 45 - OS: 4985 - POS|-||110|09|73181500|-|73||17|
|0200|91208050|PARAFUSO DIN912 M8 X 50 - OS: 4305|||110||09|73181500||73||17|
|0200|91208060|PARAFUSO DIN912 M8 X 60 - POS.OS: 151|-||110|09|73181500|-|73||17|
|0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||17|
|0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||17|
|0200|91210035|PARAFUSO DIN912 M10 X 35 - OS: 5720 - PO|-||110|09|73181500|-|73||17|
|0200|91210080|PARAFUSO DIN912 M10 X 80 - OS: 4397 - PO|||110|09|73181500||73||17|
|0200|91210110|PARAFUSO DIN912 M10 X 110 - POS.OS: 368|||110|00|73181500||73||17|
|0200|91210150|PARAFUSO DIN912 M10 X 150 - POS.OS: 369|||110|00|73181500||73||17|
|0200|91212020|PARAFUSO DIN912 M12 X 20 - POS.OS: 370|||110|00|73181500||73||17|
|0200|91212025|PARAFUSO DIN912 M12 X 25 - POS.OS: 371|||110|00|73181500||73||17|
|0200|91212030|PARAFUSO DIN912 M12 X 30 - OS: 5720 - PO|-||110||09|73181500|-|73||17|
|0200|91212035|PARAFUSO DIN912 M12 X 35 - OS: 6534 - PO|-||110|09|73181500|-|73||17|
|0200|91212040|PARAFUSO DIN912 M12 X 40 - OS: 4396 - POI-||110|09|73181500|-|73||17|
|0200|91212045|PARAFUSO DIN912 M12 X 45|||110|09|73181500||73||17|
|0200|91212060|PARAFUSO DIN912 M12 X 60 - OS: 4402 - PO|||110|09|73181500||73||17|
|0200|91212070|PARAFUSO DIN912 M12 X 70 - POS.OS: 238|-||110|09|73181500|-|73||17|
|0200|91212080|PARAFUSO DIN912 M12 X 80 - POS.OS: 209|-||110|09|73181500|-|73||17|
```

```
|0200|91212090|PARAFUSO DIN912 M12 X 90 - OS: 4401 - PO|||110|09|73181500||73||17| | |
|0200|91212100|PARAFUSO DIN912 M12 X 100 - POS.OS: 85|-||110|09|73181500|-|73||17|
|0200|91212130|PARAFUSO DIN912 M12 X 130 - POS.OS: 393|||110|00|73181500||73||17|
|0200|91212150|PARAFUSO DIN912 M12 X 150 - POS.OS: 394|||110|00|73181500||73||17|
|0200|91216030|PARAFUSO DIN912 M16 X 30 - OS: 21296 - P|||110|00|73181500||73||17|
|0200|91216035|PARAFUSO DIN912 M16 X 35 - POS.OS: 395|||110|00|73181500||73||17|
|0200|91216040|PARAFUSO DIN912 M16 X 40 - POS.OS: 68|-||110|09|73181500|-|73||17|
|0200|91216050|PARAFUSO DIN912 M16 X 50 - OS: 4396 - PO|-||110|09|73181500|-|73||17|
|0200|91216060|PARAFUSO DIN912 M16 X 60 - POS.OS: 158|-||110|09|73181500|-|73||17|
|0200|91216080|PARAFUSO DIN912 M16 X 80 - OS: 6534 - PO|-||110|09|73181500|-|73||17|
|0200|91216090|PARAFUSO DIN912 M16 X 90 - OS: 6534 - PO|-||110|09|73181500|-|73||17|
|0200|91216100|PARAFUSO DIN912 M16 X 100|||110|00|73181500||73||17|
|0200|91216110|PARAFUSO DIN912 M16 X 110 - OS: 6534 - P|-||110|09|73181500|-|73||17|
|0200|91216120|PARAFUSO DIN912 M16 X 120|||110|00|73181500||73||17|
|0200|91216140|PARAFUSO DIN912 M16 X 140 - OS: 6534 - P|-||110|09|73181500|-|73||17|
|0200|91216150|PARAFUSO DIN912 M16 X 150 - OS: 10764 -|-||110|00|73181500|-|73||17|
|0200|91216180|PARAFUSO DIN912 M16 X 180 - POS.OS: 406|||110|00|73181500||73||17|
|0200|91220110|PARAFUSO DIN912 M20 X 110|||110|00|73181500||73||17|
|0200|9235.120|SUP. ESF. I-XMILL MD D. 12 - 150 X 35 H1|||569|00|84661000||84||17|
|0200|9235.160|SUP. ESF. I-XMILL MD D. 16 - 200 X 50 X|||569|00|84661000||84||17|
|0200|9342|PORCA SEXT UNC 1/8 CH. 1/4 ZINCADO|||110|00|73181600||73||17|
|0200|958018|COPO CRISTALCOPOS BCO 180ML C/100|7898939720051||317|00|39241000||39||17|
|0220|364|1|
|0200|966|RED 1020 LAM 50,80 x|||2||00||72149910||72||17|
|0200|990134|PM DE FELTRO RETA 10X14X3 AB-1014A|-||2|09|59119000|-|59||17|
```

|0200|990140|PM DE FELTRO RETA 20X25X6 LUKAS|-||2|09|59119000|-|59||17| |0220|24|1| |0200|991|ROTOR NISSAN TB 42|||2|00|85119000||85||17| |0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17| |0200|BLB.200.100B|Ped.:216443/1 Ped.Cli:EMAIL Total PUNCAO|||2|00|82073000||82||17| |0200|C.180.125|C.180.125 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|C.250-FA|C.250-FA - FLANGE DADCO|||2|00|73079100||73||17| |0200|C.250.080|C.250.080 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17| |0220|2|1| |0200|CRT-01|CONJUNTO RETRATIL 1000MM|||2|09|90173090|90|90||17| |0200|DC444|DISP. CONTROLE 52072564|||2|00|90318099||90||17| |0200|DC551|DISP. CONTROLE 52083112|||2|00|90318099||90||17| |0200|E2430|FERR. REPUXAR|||2|00|82073000||82||17| |0200|E2431|FERR. RECORTAR|||2|00|82073000||82||17| |0200|E2432|FERR. DOBRA, FLANG E CALIB|||2|00|82073000||82||17| |0200|E2433|FERR. FURAR|||2|00|82073000||82||17| |0200|E2434|FERR FORMAR|||2|00|82073000||82||17| |0200|E2435|FERR RECORTAR|||2|00|82073000||82||17| |0200|E2440|FERR. RECORTAR LE/LD|||2|00|82073000||82||17| |0200|E2441|FERR. FLAN E CALIBRAR LE/LD|||2|00|82073000||82||17| |0200|E2455|FERR. FORMAR|||2|00|82073000||82||17| |0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||17| |0200|F000611019|JOGO DE ESCOVA DE CARVAO - 521394|-||2|09|85452000|-|85||17| |0200|FL13B-08-22|TERMINAL FL13B-08-22||2|00|73079900||73||17|

```
|0200|K104108|CONEXAO RETA K104108|-||2|09|74122000|-|74||17|
|0200|LIXADEIRA|LIXADEIRA|-||2|09|82073000|-|82||17|
|0200|MHA-1|MORSA HIDRAULICA TIPO EUROPA ABERT 220|||2|00|84669340||84||17|
|0200|MHA-2|MORSA HIDRAULICA TIPO ASIA ABERT 350 -PE|||2|00|84669340||84||17|
|0200|MHB-2|MORSA HIDRAULICA TIPO EUROPA ABERT 355 F|||2|00|84669340||84||17|
|0200|MPCH524|BOB GMW2M-ST-S-HR1-UNCOATED-U|||140|00|72104910||72||17|
|0200|NIKEN|PECAS|-||2|09|82073000|-|82||17|
|0220|24|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|OP-428916|TEMPERA REVENIDO SUBZERO REVENIDO|||140|00|73259990||73||17|
|0200|OP-428918|TEMPERAREVENIDOSUBZERO2REVENIDO|||140|00|73259990||73||17|
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17|
|0200|PORCAM05|PORCA M05|||110|09|73181600||73||17|
|0200|PORCAM06|PORCA M06 - OS: 5725 - POS.OS: 173|-||110|09|73181600|-|73||17|
|0200|PORCAM08|PORCA M08 - OS: 21295 - POS.OS: 50|||110|00|73181600||73||17|
|0200|PORCAM12|PORCA M12 - OS: 21297 - POS.OS: 67|||110|00|73181600||73||17|
|0200|RP25|CONJ REPARO FERRAMENTA|-||2|09|84679900|-|84||17|
|0200|RP30|CONJUNTO DE PECAS|-||2|09|40169300|-|40||17|
|0220|24|1|
|0200|S203107|CONEXAO GIRATORIA L K203108|-||2|09|39174090|-|39||17|
|0200|S500100|UNIAO RETA K500100|-||2|09|39174090|-|39||17|
|0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90|17|
```

|0200|SC216-08|FLEXIT SC216 DN 12 1/2 EXCEEDS SAE100R16|||143|00|40092190||40||17| |0200|SCX0T-08|CAPA SCX0T-08|||2|00|73079900||73||17| |0200|TABL.200|Ped.:216443/2 Ped.Cli:EMAIL Total PORTA|||2|00|82073000||82||17| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||17| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17| |0200|TR-001|INDUSTRIALIZÇÃO OS 21298|||4|00|999999999||99||17| |0200|U.1600.063|U.1600.063 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|UX.1000.038|UX.1000.038 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|UX.1000.063|UX.1000.063 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|UX.1000.125|UX.1000.125 - MOLA A GAS DADCO|||2|00|84123110||84||17| |0200|VTX-300|MORSA HIDRAULICA ABERT 300MM S/BASE -PED|||2|00|84669340||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| |0400|11|COMPRA DE PRODUTOS| |0400|23|MATERIAL DE EXPEDIENTE| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0400|9|COMPRA DE ATIVO IMOBILIZADO| |0450|1|UP-BASE DE CALCULO REDUZIDA CONV.52/91 PRORROGADO ATE 31/12/2015 CONF.CONV.ICMS 27/2015 EMISSAO AUT. PELA PORT.CAT 69/01 E ART.32 PORTARIA CAT 13/97. ESTE MATERIAL NAO SE DE |0450|10|1- DOCUMENTO EMITIDO POR M.E. OPTANTE PELO SIMPLES NACIONAL. 2- NÃO GERA DIREITO A CRÉDITO DE ICMS E ISS| |0450|11|SUBST.TRIBUTARIA CONF.DECR.3174/2010 RICMS/SC SECOES: XLV-XLVI-XLVIII-XLIX-LI NSU: |0450|12|ICMS ST cfe protocolo 192/09| |0450|13|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 14.43 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123. |0450|14|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 117.80 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123. |0450|15|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 13.11 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123.| |0450|16|Esta Nota é Referente ao ..EMPRESA OPTANTE DO SIMPLES NACIONAL..Para Devolução e Trocas somente mediante NF |0450|17|IMPOSTO RETIDO POR SUBST. TRIBUTARIA RICMSSC01 ANEXO IIIIMPOSTOS REFERENTE A ESTA NOTA FISCAL DESTACADOS NOS CUPOMNS: PDV : 2 MARCA : BEMATECH MODELO : MP4000 TH FI NC |0450|18|IMPOSTO RETIDO POR SUBST. TRIBUTARIA RICMSSC01 ANEXO III IMPOSTO RETIDO POR SUBST. TRIBUTARIA RICMSSC01 ANEXO IIIIMPOSTOS REFERENTE A ESTA NOTA FISCAL DESTACADOS NOS C |0450|19|CONFORME SUA NF 003.925| |0450|2|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 53,65 VALOR ICMS ST R\$ 7,05..NÚMERO DO PEDIDO DE VENDA 681.334..DIFERIMENTO PARCIA |0450|20|EMPRESA OPTANTE PELO SIMPLES NACIONAL PERMITE APROVEITAMENTO DO ICMS COM ALIQUOTA DE 2.65 NO VALOR DE 58.35| [0450]21|EMPRESA OPTANTE DO SIMPLES NACIONAL LEI COMPL.123/2006. APR.CRED.ICMS VLR R\$ 100,05 ALQ 3,45%,TERMOS ART 23 LC 123| 10450|22|MATERIAL DE NOSSA PROPRIEDADE QUE ORA ENVIAMOS PARA DEMONSTRACAO DEVENDO RETORNAR NO PRAZO DE 30 DIAS AO NOSSO ESTABELECIMENTO|

[0450]23|ICMS SUSPENSO CONFORME ART.27, INCISO II DO ANEXO 2 DO RICMS SC/01 (DECRETO 2.870/01) DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL, NAO GERA DIREITO A C [0450]24|ICMS DIFERIDO NOS TERMOS DO ART. 8., INCISO X DO ANEXO 3 DO RICMS SC/01 (DECRETO 2.870/01) DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL, NAO GERA DIREITO [0450]3|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 409,72 VALOR ICMS ST R\$ 37,22..NÚMERO DO PEDIDO DE VENDA 682.509..NÃO RECEBEMOS D [0450]4|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011 BASE DE CALCULO REDUZIDA-CONVENIO ICMS 52/91 RESOL.SP 04/98|

|0450|6|RF NF 258 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC|

|0450|7|RF NF 259 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155, PAVILHAO 05 - ATIRADORES - JOINVILLE - SC|

|0450|8|IMPOSTO RETIDO ANTERIORMENTE POR SUBSTITUICAO TRIBUTARIA RICMS SC/01 ANEXO 3|

|0450|5|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011|

|0450|9|Documento emitido por ME ou EPP optante pelo Simples Nacional. Não gera direito à credito fiscal de ISS ou IPI

|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|

|0990|1115|

[C001|0]

|C190|020|1949|17|17000|17000|2890|0|0|0|0|

|C190|000|1912|12|59,95|59,95|7,19|0|0|0|5,45||

|C190|000|1912|12|110|110|13,2|0|0|0|10||

|C100|0|0|FOR00000743|55|00|2|3938|42151102126838000151550020000039381401145416|11112015|11112015|616996|2|0|0|611193.6|0|0|0|0|454051.78|54486.21|0|0|5802.4|0|0|0|0|0|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|11112015|111015|11112015|111120|11112015|11120|11120|111120|11110|111120|11111120|11110|111120|11110|11

|C190|000|1912|12|616996|454051,78|54486,21|0|0|0|5802,4||

|C190|000|1912|12|611193,6|454051,78|54486,21|0|0|0|0|

|C190|000|1912|12|419189,03|307433,24|36891,99|0|0|0|0|

|C190|000|1912|12|308395,21|226177,05|27141,24|0|0|0|0|

|C190|090|1915|17|17000|17000|2890|0|0|0|0|

|C190|050|1902|0|4212|0|0|0|0|0|0| |C190|051|1124|0|4914,1|0|0|0|0|0|0|

|C190|050|1902|0|2772|0|0|0|0|0|0|

|C190|051|1124|0|3167,41|0|0|0|0|0|0|

|C190|050|1902|0|1710|0|0|0|0|0|0|

|C190|051|1124|0|1754,39|0|0|0|0|0|0|

|C190|500|1556|0|746,39|0|0|0|0|0|0| |C190|060|1556|0|74,25|0|0|0|0|0|0| |C190|060|1556|0|285|0|0|0|0|0|0| |C190|500|1556|0|1500,01|0|0|0|0|0|0| |C190|400|1949|0|450|0|0|0|0|0|0|

|C190|400|1910|0|3607,38|0|0|0|0|0|0| |C190|500|1556|0|1000,09|0|0|0|0|0|0| |C190|101|1556|0|1200|0|0|0|0|0|0| |C190|400|1910|0|1202,46|0|0|0|0|0|0| |C190|400|1949|0|1701,5|0|0|0|0|0| |C170|1|5030.500||1|569|96,28|8,67|0|500|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146|

|C190|500|1556|0|1100|0|0|0|0|0|0| |C190|400|1949|0|498|0|0|0|0|0|0| |C190|400|1949|0|1658,19|0|0|0|0|0|0| |C110|1|| |C170|1|9-0806-11||2|2|12,22|0|0|000|2101|11|12,22|12|1,47|0|0|0|0|0|0|12,22|15|1,83||0|0|0|0|0|0|0|0|0|0|30||C170|2|9-0606-11||2|2|11,28|0|0|000|2101|11|11,28|12|1,35|0|0|0|0|0|0|11,28|15|1,69||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|27,02|23,5|2,82|0|0|0|3,52|| |C190|020|2101|12|254,82|186,88|22,43|0|0|67,94|0|| |C190|520|2101|12|113,11|82,95|9,95|0|0|30,16|0|| |C190|103|1902|0|500|0|0|0|0|0|0|

|C190|103|1124|0|1400|0|0|0|0|0|0|

|C190|101|1556|0|352|0|0|0|0|0|0|

|C190|101|2101|0|1450|0|0|0|0|0|0|

|C190|101|2101|0|6000|0|0|0|0|0|0|

|C190|101|2101|0|7000|0|0|0|0|0|0|

|C190|500|1403|0|572,95|0|0|0|0|0|0|

|C190|500|1556|0|257|0|0|0|0|0|0| |C190|500|1556|0|1254,23|0|0|0|0|0|0|

|C190|500|1556|0|1866,2|0|0|0|0|0|0|

|C170|2|033528337A||15|2|150|0|0|500|2101|11|152,37|12|18,28|0|0|0|0|0|0||152,37|5|7,62||0|0|0|0|0|0|0|0|30|

|C170|3|033528336A||4|2|135,2|0|0|100|2101|11|142,49|4|5,7|0|0|0|00||142,49|5|7,12||0|0|0|0|0|0|0|0|30|

|C170|5|033528327A||9|2|54|0|0|500|2101|11|55,41|12|6,65|0|0|0|0|0|0||55,41|5|2,77||0|0|0|0|0|0|0|30|

|C170|7|031805016A||2|2|14|0|0|500|2101|11|14,19|12|1,7|0|0|0|0|0|0|14,19|5|0,71||0|0|0|0|0|0|0|0|30|

|C170|9|033528335B||5|2|35|0|0|100|2101|11|36,77|4|1,47|0|0|0|0|0|0||36,77|5|1,84||0|0|0|0|0|0|0|0|0|30|

|C170|10|033528335A||1|2|7|0|0|100|2101|11|7,35|4|0,29|0|0|0|0|0||7,35|5|0,37||0|0|0|0|0|0|0|0|30|

|C170|11|033528326A||4|2|168|0|0|100|2101|11|175,34|4|7,01|0|0|0|0|0|175,34|5|8,77||0|0|0|0|0|0|0|0|30|

|C170|12|033528325A||4|2|34|0|0|100|2101|11|35,41|4|1,42|0|0|0|0|0||35,41|5|1,77||0|0|0|0|0|0|0|0|0|30|

|C170|24|033528312A||17|2|85|0|0|100|2101|11|87,72|4|3,51|0|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|29|033543451A||6|2|24|0|0|000|2101|11|24,27|12|2,91|0|0|0|0|0||24,27|5|1,21||0|0|0|0|0|0|0|0|30||C170|35|033528303A||8|2|140|0|0|100|2101|11|146,2|4|5,85|0|0|0|0|0|0|146,2|5|7,31||0|0|0|0|0|0|0|0|0|30||C170|36|033528301A||2|2|62,4|0|0|500|2101|11|63,9|12|7,67|0|0|0|0|0|0|63,9|5|3,2||0|0|0|0|0|0|0|0|0|30||C170|37|033528302A||15|2|105|0|0|500|2101|11|105,87|12|12,7|0|0|0|0|0|0|105,87|5|5,29||0|0|0|0|0|0|0|0|0|0|30| |C170|41|033528304A||4|2|76|0|0|100|2101|11|79,37|4|3,17|0|0|0|0|0|0||79,37|5|3,97||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|25,48|24,27|2,91|0|0|0|1,21|| |C190|100|2101|4|2116,91|2085,76|83,44|0|0|0|31,15|| |C190|500|2101|12|432,57|411,97|49,43|0|0|0|20,6|| |C100|0|1|FOR000000704|55|00|1|319050|35151109328663000104550010003190501061446190|10112015|10112015|1595,7|1|0|0|1521,99|0|0|0|0|0|1521,99|173,19|0|0|73,71|0|0|0|0|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|10112015|1011201|C170|1|033528248A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|2|033528247A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|4|033528244A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|0|0|0|17|5|0,35||0|0|0|0|0|0|0|0|0|30| |C170|5|033528243A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|00|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|6|033528242A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|0|0|17|5|0,35||0|0|0|0|0|0|0|0|0|30| |C170|7|024723235A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|30||C170|8|033528240A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|00|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|9|033528205A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|00|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|10|033528238A||1|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|11|033528234A||4|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|12|033528232A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|13|033528231A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|14|033528235A||1|2|250,99|0|0|500|2101|11|250,99|12|30,12|0|0|0|0|0|0||250,99|5|12,55||0|0|0|0|0|0|0|0|0|30||C170|15|033528230A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|16|024723222A||1|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|0|0|0|10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|18|033528226A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|19|033528225A||2|2|28,6|0|0|500|2101|11|28,6|12|3,43|0|0|0|0|0|28,6|5|1,43||0|0|0|0|0|0|0|0|30||C170|20|033528224A||2|2|24,6|0|0|500|2101|11|24,6|12|2,95|0|0|0|0|0|24,6|5|1,23||0|0|0|0|0|0|0|0|0|30||C170|21|033528223A||1|2|48,2|0|0|000|2101|11|48,2|12|5,78|0|0|0|0|0|48,2|5|2,41||0|0|0|0|0|0|0|0|0|30||C170|22|033528236A||1|2|32|0|0|000|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|30| |C170|23|033528222A||1|2|48,2|0|0|000|2101|11|48,2|12|5,78|0|0|0|0|0|48,2|5|2,41||0|0|0|0|0|0|0|0|0|30||C170|24|033528218A||1|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|27|033528228A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|28|033528229A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|29|033528219A||1|2|14|0|0|500|2101|11|14|12|1,68|0|0|0|0|0|14|5|0,7||0|0|0|0|0|0|0|0|0|30| |C170|30|033528210A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|31|033528209A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30| |C170|32|033528233A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|33|033528208A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|34|033528207A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|35|033528206A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|36|033528205A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|37|033528215A||1|2|425|0|0|500|2101|11|425|12|51|0|0|0|0|0||425|5|21,25||0|0|0|0|0|0|0|0|0|30||C170|38|033528213A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|39|033528203A||1|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30| |C170|40|033528216A||1|2|64|0|0|500|2101|11|64|12|7,68|0|0|0|0|0|0|64|5|3,2||0|0|0|0|0|0|0|0|0|30| |C170|41|033528202A||1|2|25,1|0|0|000|2101|11|25,1|12|3,01|0|0|0|0|0||25,1|5|1,26||0|0|0|0|0|0|0|0|0|30||C170|42|033528201A||1|2|249,3|0|0|500|2101|11|249,3|12|29,92|0|0|0|0|0|0|249,3|5|12,47||0|0|0|0|0|0|0|0|0|30| |C170|8|033543444A||1|2|73,8|0|0|100|2101|11|73,8|4|2,95|0|0|0|0|0|0|73,8|5|3,69||0|0|0|0|0|0|0|0|0|30|

|C170|9|033543443A||1|2|79,1|0|0|100|2101|11|79,1|4|3,16|0|0|0|0|0|0|79,1|5|3,96||0|0|0|0|0|0|0|0|0|0|30|

|C170|10|033543441A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|0|30|

|C170|14|033543437A||2|2|26|0|0|100|2101|11|26|4|1,04|0|0|0|00||26|5|1,3||0|0|0|0|0|0|0|0|0|0|30|

|C170|15|033543436A||1|2|19|0|0|100|2101|11|19|4|0,76|0|0|0|0|0|0|19|5|0,95||0|0|0|0|0|0|0|0|0|30||C170|16|033543435A||1|2|92|0|0|100|2101|11|92|4|3,68|0|0|0|0|0|0|92|5|4,6||0|0|0|0|0|0|0|0|0|0|30||C170|17|033543434A||1|2|133|0|0|100|2101|11|133|4|5,32|0|0|0|0|0|0|133|5|6,65||0|0|0|0|0|0|0|0|0|30| |C170|18|033543433A||2|2|27,4|0|0|100|2101|11|27,4|4|1,1|0|0|0|0|0|27,4|5|1,37||0|0|0|0|0|0|0|0|0|30||C170|19|033543432A||3|2|41,1|0|0|100|2101|11|41,1|4|1,64|0|0|0|0|0|41,1|5|2,06||0|0|0|0|0|0|0|0|0|0|0|30||C170|20|033543430A||1|2|135|0|0|100|2101|11|135|4|5,4|0|0|0|0|0|0|135|5|6,75||0|0|0|0|0|0|0|0|0|30||C170|21|033543429A||1|2|105|0|0|100|2101|11|105|4|4,2|0|0|0|0|0|0|105|5|5,25||0|0|0|0|0|0|0|0|0|30| |C170|22|033543428A||1|2|119|0|0|100|2101|11|119|4|4,76|0|0|0|0|0|0|119|5|5,95||0|0|0|0|0|0|0|0|0|0|30||C170|23|033543427A||1|2|143,5|0|0|100|2101|11|143,5|4|5,74|0|0|0|0|0|0|143,5|5|7,18||0|0|0|0|0|0|0|0|0|30||C170|24|033543426A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|0|30||C170|25|033543425A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|26|033543424A||1|2|22|0|0|100|2101|11|22|4|0,88|0|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|0|30| |C170|27|033543423A||1|2|22|0|0|100|2101|11|22|4|0,88|0|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|0|30||C170|28|033543422A||1|2|32,9|0|0|100|2101|11|32,9|4|1,32|0|0|0|0|0|0|32,9|5|1,65||0|0|0|0|0|0|0|0|0|30| |C170|29|033543421A||1|2|25,7|0|0|100|2101|11|25,7|4|1,03|0|0|0|0|0|25,7|5|1,29||0|0|0|0|0|0|0|0|0|0|30||C170|30|033543431A||1|2|43|0|0|100|2101|11|43|4|1,72|0|0|0|0|0|43|5|2,15||0|0|0|0|0|0|0|0|0|0|30||C170|31|033543420A||1|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|32|033543419A||1|2|60,8|0|0|100|2101|11|60,8|4|2,43|0|0|0|0|0|0|60,8|5|3,04||0|0|0|0|0|0|0|0|0|30||C170|33|033543418A||1|2|60,8|0|0|100|2101|11|60,8|4|2,43|0|0|0|0|0|0|60,8|5|3,04||0|0|0|0|0|0|0|0|0|0|30||C170|34|033543417A||1|2|32|0|0|100|2101|11|32|4|1,28|0|0|0|00|032|5|1,6||0|0|0|0|0|0|0|0|0|0|30||C170|35|033543416A||1|2|51,2|0|0|100|2101|11|51,2|4|2,05|0|0|0|0|0|0|51,2|5|2,56||0|0|0|0|0|0|0|0|0|30||C170|36|033543415A||1|2|23,8|0|0|100|2101|11|23,8|4|0,95|0|0|0|0|0|23,8|5|1,19||0|0|0|0|0|0|0|0|0|30||C170|37|033543414A||1|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30||C170|38|033543438A||2|26|0|0|100|2101|11|26|4|1,04|0|0|0|0|0|0|26|5|1,3||0|0|0|0|0|0|0|0|0|30| |C170|39|033543413A||1|2|51,2|0|0|100|2101|11|51,2|4|2,05|0|0|0|0|0|51,2|5|2,56||0|0|0|0|0|0|0|0|0|30|

|C170|40|033543412A||1|2|27,4|0|0|100|2101|11|27,4|4|1,1|0|0|0|0|0|0|27,4|5|1,37||0|0|0|0|0|0|0|0|0|0|30||C170|41|033543411A||1|2|31,2|0|0|100|2101|11|31,2|4|1,25|0|0|0|0|0|31,2|5|1,56||0|0|0|0|0|0|0|0|0|30||C170|42|033543442A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|30| |C170|43|033543410A||1|2|18|0|0|100|2101|11|18|4|0,72|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|0|30||C170|44|033543409A||1|2|87,8|0|0|100|2101|11|87,8|4|3,51|0|0|0|0|0|87,8|5|4,39||0|0|0|0|0|0|0|0|0|30||C170|45|033543408A||1|2|96,8|0|0|100|2101|11|96,8|4|3,87|0|0|0|0|0|96,8|5|4,84||0|0|0|0|0|0|0|0|0|0|30||C170|46|033543446A||1|2|32,8|0|0|100|2101|11|32,8|4|1,31|0|0|0|0|0|32,8|5|1,64||0|0|0|0|0|0|0|0|0|0|30||C170|47|033543407A||1|2|74|0|0|100|2101|11|74|4|2,96|0|0|0|00||74|5|3,7||0|0|0|0|0|0|0|0|0|0|30||C170|48|033543406A||1|2|122,8|0|0|100|2101|11|122,8|4|4,91|0|0|0|0|0|0|122,8|5|6,14||0|0|0|0|0|0|0|0|0|0|30||C170|49|033543405A||1|2|77|0|0|100|2101|11|77|4|3,08|0|0|0|0|0|07|5|3,85||0|0|0|0|0|0|0|0|30||C170|50|033543404A||1|2|68|0|0|100|2101|11|68|4|2,72|0|0|0|0|0|0|68|5|3,4||0|0|0|0|0|0|0|0|0|0|30||C170|51|033543403A||1|2|45,9|0|0|100|2101|11|45,9|4|1,84|0|0|0|0|0|0|45,9|5|2,3||0|0|0|0|0|0|0|0|0|30||C170|52|033543402A||1|2|142,6|0|0|100|2101|11|142,6|4|5,7|0|0|0|0|0||142,6|5|7,13||0|0|0|0|0|0|0|0|0|30||C170|53|033543401A||1|2|149,8|0|0|100|2101|11|149,8|4|5,99|0|0|0|0|0|0|149,8|5|7,49||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|73,5|70|8,4|0|0|0|3,5|| |C190|100|2101|4|3083,15|2936,3|117,44|0|0|0|146,85|| |C190|000|1556|0|300|0|0|0|0|0|0| |C170|3|57000200010627||10|2|452|0|0|060|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|19|

|C190|060|1556|0|7654|0|0|0|0|0|0| |C190|060|1556|0|257,25|0|0|0|0|0|0| |C190|000|1556|0|1748,39|0|0|0|0|0|0| |C170|5|57000200010627||10|2|452|0|0|060|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|10|146||C190|060|1556|0|4502|0|0|0|0|0|0| |C110|2||

|C170|1|1906120||0,12|110|4,74|0|0|260|1403|39|0|0|0|0|0|0|0|0|4,74|10|0,47||0|0|0|0|0|0|0|0|146|

|C170|2|19072301||0,04|110|9,48|0|0|100|1101|39|9,48|10|0,95|0|0|0|00||9,48|10|0,95||0|0|0|0|0|0|0|0|0|0|0|0|146|

|C170|3|1906720||0,04|110|4,4|0|0|260|1403|39|0|0|0|0|0|0|0|0|4,4|10|0,44||0|0|0|0|0|0|0|0|146||C170|4|19072201||0,02|110|4,4|0|0|100|1101|39|4,4|10|0,44|0|0|0|0|0|4,4|10|0,44|0|0|0|0|0|0|0|0|0|146||C170|5|1906670||0,4|110|22,33|0|0|260|1403|39|0|0|0|0|0|0|0|0|22,33|10|2,23||0|0|0|0|0|0|0|0|146||C170|6|19072001||0,49|110|91,93|0|0|100|1101|39|91,93|10|9,19|0|0|0|0|0|0|91,93|10|9,19||0|0|0|0|0|146||C170|7|1906490||0,06|110|7,38|0|0|260|1403|39|0|0|0|0|0|0|0|0|17,38|10|0,74||0|0|0|0|0|0|0|0|146||C170|8|1907150|||0,16|110|30,4|0|0|100|1101|39|30,4|10|3,04|0|0|0|00||30,4|10|3,04|0|0|0|0|0|0|0|0|0|0|0|0|0|0|146||C170|9|1906450||0,02|110|1,82|0|0|260|1403|39|0|0|0|0|0|0|0|0|1,82|10|0,18||0|0|0|0|0|0|0|0|146||C170|10|1907140||0,58|110|81,2|0|0|100|1101|39|81,2|10|8,12|0|0|0|0|0||81,2|10|8,12||0|0|0|0|0|0|0|0|0|0|0|0|146||C170|11|1906420||0,08|110|6|0|0|260|1403|39|0|0|0|0|0|0|0|0||6|10|0,6||0|0|0|0|0|0|0|0|0|146||C170|15|19067301||0,36|110|41,4|0|0|100|1101|39|41,4|10|4,14|0|0|0|0|0|141,4|10|4,14||0|0|0|0|0|0|146||C170|17|19066901||0,52|110|34,82|0|0|100|1101|39|34,82|10|3,48|0|0|0|0|0|0|34,82|10|3,48||0|0|0|0|0|146||C170|19|19066601||0,16|110|12|0|0|100|1101|39|12|10|1,2|0|0|0|0|0|12|10|1,2|0|0|0|0|0|0|0|14|1|C170|20|1906430||0,08|110|6,48|0|0|100|1101|39|6,48|10|0,65|0|0|0|00||6,48|10|0,65||0|0|0|0|0|0|0|0|0|0|0|146||C170|21|19064101||0,06|110|3,03|0|0|100|1101|39|3,03|10|0,3|0|0|0|00|03,03|10|0,3||0|0|0|0|0|0|146||C170|22|19064001||0,13|110|6,03|0|0|100|1101|39|6,03|10|0,6|0|0|0|0|0|0||6,03|10|0,6||0|0|0|0|0|0|146||C170|24|19063801||2,02|110|74,7|0|0|100|1101|39|74,7|10|7,47|0|0|0|0|0|0||74,7|10|7,47||0|0|0|0|0|0|0|0|0|0|0|0|146||C170|25|19063701||0,32|110|12,29|0|0|100|1101|39|12,29|10|1,23|0|0|0|0|0|0|12,29|10|1,23||0|0|0|0|0|146|

C170 28 19061801 0,12 110 6,79 0 0 100 1101 39 6,79 10 0,68 0 0 0 0 0 6,79 10 0,68 0 0 0 0 0 0 0 0 146
C170 29 19061001 1,89 110 56,19 0 0 100 1101 39 56,19 10 5,62 0 0 0 0 0 56,19 10 5,62 0 0 0 0 0 0 0 0 146
C170 30 19061101 0,88 110 29,37 0 0 100 1101 39 29,37 10 2,94 0 0 0 0 0 29,37 10 2,94 0 0 0 0 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 0
C170 31 19060901 1,16 110 31,56 0 0 100 1101 39 31,56 10 3,16 0 0 0 0 0 31,56 10 3,16 0 0 0 0 0 0 0 0 146
C170 32 19060801 0,95 110 23,15 0 0 100 1101 39 23,15 10 2,31 0 0 0 0 0 23,15 10 2,31 0 0 0 0 0 0 0 146 23,15 24 24 24 24 24 24 24 24 24 24 24 24 24
C170 33 1907110 0,08 110 9,11 0 0 100 1101 39 9,11 10 0,91 0 0 0 0 0 9,11 10 0,91 0 0 0 0 0 0 0 0 146
C170 34 1906070 0,3 110 6,37 0 0 100 1101 39 6,37 10 0,64 0 0 0 0 0 0 6,37 10 0,64 0 0 0 0 0 0 0 0 0 146
C170 35 1905860 0,08 110 1,11 0 0 100 1101 39 1,11 10 0,11 0 0 0 0 0 1,11 10 0,11 0 0 0 0
C170 36 1905850 0,62 110 9,92 0 0 100 1101 39 9,92 10 0,99 0 0 0 0 0 9,92 10 0,99 0 0 0 0 0 0 0 0 0 146
C170 37 1907210 0,26 110 56,42 0 0 100 1101 39 56,42 10 5,64 0 0 0 0 0 0 56,42 10 5,64 0 0 0 0 0 0 0 0 146
C170 38 1905820 0,14 110 2,1 0 0 100 1101 39 2,1 10 0,21 0 0 0 00 2,1 10 0,21 0 0 0 0 0 0 0 0 0 146
C170 39 1905580 0,02 110 0,26 0 0 100 1101 39 0,26 10 0,03 0 0 0 0 0 0,26 10 0,03 0 0 0 0 0 0 0 0 146
C170 40 1905550 0,04 110 0,48 0 0 100 1101 39 0,48 10 0,05 0 0 0 0 0 0,48 10 0,05 0 0 0 0 0 0 0 0 146
C170 41 1905240 0,04 110 0,72 0 0 100 1101 39 0,72 10 0,07 0 0 0 0 0 0,72 10 0,07 0 0 0 0 0 0 0 0 146
C190 100 1101 10 873,96 794,51 79,45 0 0 0 79,45

|C190|260|1403|0|65,85|0|0|0|0|0|5,98||

|C110|3||

|C190|560|1556|0|390|0|0|0|0|0|0|

|C170|40|91210080||0,04|110|4,17|0|0|260|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146|

|C190|060|1403|0|482,36|0|0|0|0|0|0| |C190|260|1403|0|827,46|0|0|0|0|0|0| |C190|260|1403|0|16,58|0|0|0|0|0|0| |C190|060|1403|0|591,96|0|0|0|0|0|0|

|C190|060|1403|0|40,65|0|0|0|0|0|0| |C190|260|1403|0|42,26|0|0|0|0|0|0| |C190|260|1403|0|205,25|0|0|0|0|0|0|

|C170|29|91206020||0,29|110|4,22|0|0|260|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146|

|C190|060|1403|0|77,47|0|0|0|0|0|0|

|C190|260|1403|0|149,65|0|0|0|0|0|0|

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

|C170|6|7979060030||0,06|110|5,48|0|0|060|1403|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146|

|C170|12|91208060||0,04|110|2,33|0|0|260|1403|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|160|

|C170|30|799106020||0,11|110|2,1|0|0|260|1403|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|146||C190|060|1403|0|110,64|0|0|0|0|0|0| |C190|260|1403|0|163,78|0|0|0|0|0|0|

|C190|060|1403|0|73,66|0|0|0|0|0|0| |C190|260|1403|0|103,83|0|0|0|0|0|0|

|C190|260|1403|0|8,09|0|0|0|0|0|0|

|C190|060|1403|0|16,28|0|0|0|0|0|0| |C190|260|1403|0|25,41|0|0|0|0|0|0| |C190|260|1403|0|65,9|0|0|0|0|0|0| |C190|101|1556|0|325|0|0|0|0|0|0| |C170|1|5453481||1|2|15,09|0|0|000|1101|11|15,09|17|2,56|0|0|0|0|0|0||15,09|5|0,75||0|0|0|0|0|0|0|0|30||C170|3|5453573||1|2|13,85|0|0|000|1101|11|13,85|17|2,35|0|0|0|0|0|0||13,85|5|0,69||0|0|0|0|0|0|0|0|0|30||C170|4|5453580||1|2|15,7|0|0|000|1101|11|15,7|17|2,67|0|0|0|0|0|0|15,7|5|0,78||0|0|0|0|0|0|0|0|0|30||C170|5|5451784||1|2|246,39|0|0|000|1101|11|246,39|17|41,89|0|0|0|0|0|0|246,39|5|12,31||0|0|0|0|0|0|0|0|0|30||C170|6|5453504||1|2|19,16|0|0|000|1101|11|19,16|17|3,26|0|0|0|0|0|0|19,16|5|0,95||0|0|0|0|0|0|0|0|0|30||C170|7|5453153||1|2|18,46|0|0|000|1101|11|18,46|17|3,14|0|0|0|0|0|0||18,46|5|0,92||0|0|0|0|0|0|0|0|0|30||C170|8|5453368||2|2|143,98|0|0|000|1101|11|143,98|17|24,48|0|0|0|0|0|0|143,98|5|7,19||0|0|0|0|0|0|0|0|0|30||C170|9|5453399||1|2|14,86|0|0|000|1101|11|14,86|17|2,53|0|0|0|0|0|0||14,86|5|0,74||0|0|0|0|0|0|0|0|0|30||C170|10|5453207||1|2|83,07|0|0|000|1101|11|83,07|17|14,12|0|0|0|0|0|83,07|5|4,15||0|0|0|0|0|0|0|0|0|0|30|

|C170|11|5451630||1|2|4,61|0|0|000|1101|11|4,61|17|0,78|0|0|0|0|0|14,61|5|0,23||0|0|0|0|0|0|0|0|30|

|C170|12|5453566||1|2|5,75|0|0|000|1101|11|5,75|17|0,98|0|0|0|0|0|0||5,75|5|0,28||0|0|0|0|0|0|0|0|0|30| |C170|13|4221609||1|2|3,69|0|000|1101|11|3,69|17|0,63|0|0|0|00||3,69|5|0,18||0|0|0|0|0|0|0|0|30||C170|14|5453313||1|2|11,99|0|0|000|1101|11|11,99|17|2,04|0|0|0|0|0|11,99|5|0,59||0|0|0|0|0|0|0|0|0|30||C170|15|5453528||4|2|15,17|0|0|000|1101|11|15,17|17|2,58|0|0|0|00|015,17|5|0,75||0|0|0|0|0|0|0|0|0|30||C170|16|5451678||6|2|15,12|0|0|000|1101|11|15,12|17|2,57|0|0|0|00|01|15,12|5|0,75||0|0|0|0|0|0|0|0|30||C170|17|5451784||1|2|246,39|0|0|000|1101|11|246,39|17|41,89|0|0|0|0|0|0|246,39|5|12,31||0|0|0|0|0|0|0|0|0|30||C170|18|5453016||1|2|35,07|0|0|000|1101|11|35,07|17|5,96|0|0|0|0|0|0|35,07|5|1,75||0|0|0|0|0|0|0|0|0|30| |C170|19|5453603||1|2|129,22|0|0|000|1101|11|129,22|17|21,97|0|0|0|0|0|0||129,22|5|6,46||0|0|0|0|0|0|0|0|0|0|30||C170|20|5453627||1|2|37,3|0|0|000|1101|11|37,3|17|6,34|0|0|0|0|0|0|37,3|5|1,86||0|0|0|0|0|0|0|0|0|30||C170|21|5453641|1|2|22,53|0|0|000|1101|11|22,53|17|3,83|0|0|0|0|0|122,53|5|1,12||0|0|0|0|0|0|0|0|0|30||C170|22|5453283||3|2|44,3|0|0|000|1101|11|44,3|17|7,53|0|0|0|0|00||44,3|5|2,21||0|0|0|0|0|0|0|0|30||C170|23|5453115||1|2|57,62|0|0|000|1101|11|57,62|17|9,79|0|0|0|0|0|0|57,62|5|2,88||0|0|0|0|0|0|0|0|0|30| |C170|24|5452385||1|2|351,15|0|0|000|1101|11|351,15|17|59,69|0|0|0|0|0|0|351,15|5|17,55||0|0|0|0|0|0|0|0|0|30||C170|25|5451623||4|2|6,24|0|0|000|1101|11|6,24|17|1,06|0|0|0|0|0|0|0|6,24|5|0,31||0|0|0|0|0|0|0|0|0|30| |C170|26|5453139||1|2|154,63|0|0|000|1101|11|154,63|17|26,29|0|0|0|0|0|0|154,63|5|7,73||0|0|0|0|0|0|0|0|0|30||C170|27|5453085||1|2|21,58|0|0|000|1101|11|21,58|17|3,67|0|0|0|0|0||21,58|5|1,07||0|0|0|0|0|0|0|0|30| |C170|28|5451463||1|2|319,35|0|0|000|1101|11|319,35|17|54,29|0|0|0|0|0|0|319,35|5|15,96||0|0|0|0|0|0|0|0|0|30||C170|29|5451531||1|2|94,14|0|0|000|1101|11|94,14|17|16|0|0|0|0|0|0|94,14|5|4,7||0|0|0|0|0|0|0|0|0|0|30||C170|30|5453061||1|2|61,84|0|0|000|1101|11|61,84|17|10,51|0|0|0|0|0||61,84|5|3,09||0|0|0|0|0|0|0|0|0|30||C170|31|5453146||1|2|27,69|0|0|000|1101|11|27,69|17|4,71|0|0|0|0|0||27,69|5|1,38||0|0|0|0|0|0|0|0|0|30| |C170|32|5451463||1|2|319,35|0|0|000|1101|11|319,35|17|54,29|0|0|0|0|0|0|319,35|5|15,96||0|0|0|0|0|0|0|0|0|30||C170|33|5452989||1|2|65,53|0|0|000|1101|11|65,53|17|11,14|0|0|0|0|0|0||65,53|5|3,27||0|0|0|0|0|0|0|0|0|30| |C170|34|5452965||1|2|7571,37|0|0|000|1101|11|7571,37|17|1287,13|0|0|0|0|0|0||7571,37|5|378,56||0|0|0|0|0|0|0|0|0|0|30||C170|35|5452927||1|2|29,12|0|0|000|1101|11|29,12|17|4,95|0|0|0|0|0|0|29,12|5|1,45||0|0|0|0|0|0|0|0|0|30||C170|36|5448227||1|2|3323,72|0|0|000|1101|11|3323,72|17|565,03|0|0|0|0|0|0|3323,72|5|166,18||0|0|0|0|0|0|0|0|0|30|

|C170|37|5454365||1|2|68,93|0|0|000|1101|11|68,93|17|11,72|0|0|0|0|0|0|68,93|5|3,44||0|0|0|0|0|0|0|0|0|0|30||C170|38|5452996||6|2|32,11|0|0|000|1101|11|32,11|17|5,46|0|0|0|0|0|32,11|5|1,6||0|0|0|0|0|0|0|0|30||C170|39|5454358||1|2|26,09|0|0|000|1101|11|26,09|17|4,43|0|0|0|0|0|0|26,09|5|1,3||0|0|0|0|0|0|0|0|0|30||C170|40|5454334||1|2|13,82|0|0|000|1101|11|13,82|17|2,35|0|0|0|00|013,82|5|0,69||0|0|0|0|0|0|0|0|0|30||C170|41|5454372||1|2|54,17|0|0|000|1101|11|54,17|17|9,21|0|0|0|0|0|54,17|5|2,7||0|0|0|0|0|0|0|0|0|30| |C170|42|5454211||1|2|17,91|0|0|000|1101|11|17,91|17|3,04|0|0|0|0|0|17,91|5|0,89||0|0|0|0|0|0|0|0|0|30||C170|43|5454327||1|2|9,51|0|0|000|1101|11|9,51|17|1,62|0|0|0|0|0|0|9,51|5|0,47||0|0|0|0|0|0|0|0|0|30||C170|44|5448364||1|2|18,92|0|0|000|1101|11|18,92|17|3,22|0|0|0|0|0|18,92|5|0,94||0|0|0|0|0|0|0|0|0|30||C170|45|5452835||1|2|34,84|0|0|000|1101|11|34,84|17|5,92|0|0|0|0|0|0|34,84|5|1,74||0|0|0|0|0|0|0|0|0|0|30||C170|46|5448197||1|2|8148,24|0|0|000|1101|11|8148,24|17|1385,2|0|0|0|0|0|0||8148,24|5|407,41||0|0|0|0|0|0|0|0|0|30||C170|47|5448302||5|2|189,21|0|0|000|1101|11|189,21|17|32,17|0|0|0|0|0|0||189,21|5|9,46||0|0|0|0|0|0|0|0|0|0|30||C170|48|5448210||1|2|2205,97|0|0|000|1101|11|2205,97|17|375,01|0|0|0|0|0|0|2205,97|5|110,29||0|0|0|0|0|0|0|0|0|30| |C170|49|5452699||1|2|4,61|0|0|000|1101|11|4,61|17|0,78|0|0|0|0|0|14,61|5|0,23||0|0|0|0|0|0|0|0|30||C170|50|5454389||1|2|23,03|0|0|000|1101|11|23,03|17|3,91|0|0|0|0|0|23,03|5|1,15||0|0|0|0|0|0|0|0|0|30| |C170|51|5454181||1|2|7,02|0|0|000|1101|11|7,02|17|1,19|0|0|0|0|0|0|7,02|5|0,35||0|0|0|0|0|0|0|0|0|30| |C170|52|5451425||1|2|4,15|0|0|000|1101|11|4,15|17|0,7|0|0|0|0|0|4,15|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|53|5452866||1|2|27,84|0|0|000|1101|11|27,84|17|4,73|0|0|0|00||27,84|5|1,39||0|0|0|0|0|0|0|0|0|30||C170|54|5454341||1|2|14,95|0|0|000|1101|11|14,95|17|2,54|0|0|0|00||14,95|5|0,74||0|0|0|0|0|0|0|0|30||C170|55|5451463||1|2|319,35|0|0|000|1101|11|319,35|17|54,29|0|0|0|0|0|0|319,35|5|15,96||0|0|0|0|0|0|0|0|0|30||C170|56|5451616||4|2|12,62|0|0|000|1101|11|12,62|17|2,14|0|0|0|0|0||12,62|5|0,63||0|0|0|0|0|0|0|0|0|30| |C170|57|5453177||1|2|108,91|0|0|000|1101|11|108,91|17|18,51|0|0|0|0|0|0||108,91|5|5,44||0|0|0|0|0|0|0|0|0|30||C170|58|5451449||1|2|11,19|0|0|000|1101|11|11,19|17|1,9|0|0|0|0|0||11,19|5|0,55||0|0|0|0|0|0|0|0|0|30| |C170|59|5453177||1|2|108,91|0|0|000|1101|11|108,91|17|18,51|0|0|0|0|0|0|108,91|5|5,44||0|0|0|0|0|0|0|0|0|30||C170|60|5451463||1|2|319,35|0|0|000|1101|11|319,35|17|54,29|0|0|0|0|0|0|319,35|5|15,96||0|0|0|0|0|0|0|0|0|0|30||C170|61|5451531||1|2|94,14|0|0|000|1101|11|94,14|17|16|0|0|0|0|0|0|94,14|5|4,7||0|0|0|0|0|0|0|0|0|0|30|

|C170|62|5452903||1|2|29,54|0|0|000|1101|11|29,54|17|5,02|0|0|0|0|0|0|29,54|5|1,47||0|0|0|0|0|0|0|0|0|30||C170|63|5453863||14|2|42|0|0|000|1101|11|42|17|7,14|0|0|0|00||42|5|2,1||0|0|0|0|0|0|0|0|0|30||C170|64|5453436||1|2|14,57|0|0|000|1101|11|14,57|17|2,48|0|0|0|00|014,57|5|0,72||0|0|0|0|0|0|0|0|0|30||C170|65|5453047||1|2|69,22|0|0|000|1101|11|69,22|17|11,77|0|0|0|0|00||69,22|5|3,46||0|0|0|0|0|0|0|0|0|0|30||C170|66|5451722||1|2|66,45|0|0|000|1101|11|66,45|17|11,3|0|0|0|00||66,45|5|3,32||0|0|0|0|0|0|0|0|30||C170|67|5452422||1|2|946,07|0|0|000|1101|11|946,07|17|160,83|0|0|0|0|0|0|946,07|5|47,3||0|0|0|0|0|0|0|0|0|30||C170|68|5453597||1|2|142,14|0|0|000|1101|11|142,14|17|24,16|0|0|0|0|0|0|142,14|5|7,1||0|0|0|0|0|0|0|0|0|30||C170|69|5453269||3|2|86,83|0|0|000|1101|11|86,83|17|14,76|0|0|0|0|0|0|86,83|5|4,34||0|0|0|0|0|0|0|0|0|30||C170|70|5452446||1|2|284,28|0|0|000|1101|11|284,28|17|48,33|0|0|0|0|0|284,28|5|14,21||0|0|0|0|0|0|0|0|0|30||C170|71|5453412||1|2|21,4|0|0|000|1101|11|21,4|17|3,64|0|0|0|0|0||21,4|5|1,07||0|0|0|0|0|0|0|0|0|30||C170|72|5454143||1|2|14,39|0|0|000|1101|11|14,39|17|2,45|0|0|0|0|0|14,39|5|0,71||0|0|0|0|0|0|0|0|0|30||C170|73|5453344||2|2|341,51|0|0|000|1101|11|341,51|17|58,06|0|0|0|0|0|341,51|5|17,07||0|0|0|0|0|0|0|0|0|30| |C170|74|5452774||1|2|27,69|0|0|000|1101|11|27,69|17|4,71|0|0|0|00||27,69|5|1,38||0|0|0|0|0|0|0|0|0|30||C170|75|5453740||1|2|7,63|0|0|000|1101|11|7,63|17|1,3|0|0|0|0|0|0|7,63|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|76|5452729||1|2|30,45|0|0|000|1101|11|30,45|17|5,18|0|0|0|0|0|0|30,45|5|1,52||0|0|0|0|0|0|0|0|0|30||C170|77|5454068||1|2|12,7|0|0|000|1101|11|12,7|17|2,16|0|0|0|0|0|0|12,7|5|0,63||0|0|0|0|0|0|0|0|0|30||C170|78|5453375||1|2|47,99|0|0|000|1101|11|47,99|17|8,16|0|0|0|0|0|147,99|5|2,39||0|0|0|0|0|0|0|0|0|30||C170|79|5451708||2|2|134,75|0|0|000|1101|11|134,75|17|22,91|0|0|0|0|0|0|134,75|5|6,73||0|0|0|0|0|0|0|0|030||C170|80|5453542||1|2|17,31|0|0|000|1101|11|17,31|17|2,94|0|0|0|0|0|17,31|5|0,86||0|0|0|0|0|0|0|0|0|30||C170|81|5453573||1|2|13,85|0|0|000|1101|11|13,85|17|2,35|0|0|0|0|0|13,85|5|0,69||0|0|0|0|0|0|0|0|0|30| |C170|82|5453740||1|2|7,63|0|0|000|1101|11|7,63|17|1,3|0|0|0|0|0|0|7,63|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|83|5454006||2|2|12,75|0|0|000|1101|11|12,75|17|2,17|0|0|0|00|01|12,75|5|0,63||0|0|0|0|0|0|0|0|0|30||C170|84|5453764||1|2|10,69|0|0|000|1101|11|10,69|17|1,82|0|0|0|0|0|0|10,69|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|85|5453467||34|2|135,55|0|0|000|1101|11|135,55|17|23,04|0|0|0|0|0|0|135,55|5|6,77||0|0|0|0|0|0|0|0|0|30| |C170|86|5452750||1|2|44,3|0|0|000|1101|11|44,3|17|7,53|0|0|0|0|00||44,3|5|2,21||0|0|0|0|0|0|0|0|30|

|C170|87|5452606||1|2|784,55|0|0|000|1101|11|784,55|17|133,37|0|0|0|0|0|0||784,55|5|39,22||0|0|0|0|0|0|0|0|0|30||C170|88|5453948||1|2|24,13|0|0|000|1101|11|24,13|17|4,1|0|0|0|0|0|0|24,13|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|89|5452590||1|2|298,12|0|0|000|1101|11|298,12|17|50,68|0|0|0|0|00||298,12|5|14,9||0|0|0|0|0|0|0|0|0|30||C170|90|5452545||1|2|367,35|0|0|000|1101|11|367,35|17|62,45|0|0|0|0|0|0|367,35|5|18,36||0|0|0|0|0|0|0|0|0|0|30||C170|91|5453672||2|2|32,78|0|0|000|1101|11|32,78|17|5,57|0|0|0|0|0|0|32,78|5|1,63||0|0|0|0|0|0|0|0|0|30| |C170|92|5453764||1|2|10,69|0|0|000|1101|11|10,69|17|1,82|0|0|0|0|0|0|10,69|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|93|5452569||2|2|84,16|0|0|000|1101|11|84,16|17|14,31|0|0|0|0|0|84,16|5|4,2||0|0|0|0|0|0|0|0|0|30||C170|94|5453733||13|2|86,39|0|0|000|1101|11|86,39|17|14,69|0|0|0|0|0|0|86,39|5|4,31||0|0|0|0|0|0|0|0|0|30||C170|95|5452453||1|2|287,97|0|0|000|1101|11|287,97|17|48,95|0|0|0|0|0|287,97|5|14,39||0|0|0|0|0|0|0|0|0|30||C170|96|5454037||1|2|9,27|0|0|000|1101|11|9,27|17|1,58|0|0|0|0|0|0||9,27|5|0,46||0|0|0|0|0|0|0|0|0|30||C170|97|5453702||1|2|12,52|0|0|000|1101|11|12,52|17|2,13|0|0|0|00|112,52|5|0,62||0|0|0|0|0|0|0|0|0|30||C170|98|5453740||1|2|7,63|0|0|000|1101|11|7,63|17|1,3|0|0|0|0|0|7,63|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|99|5453689||1|2|73,84|0|0|000|1101|11|73,84|17|12,55|0|0|0|0|0||73,84|5|3,69||0|0|0|0|0|0|0|0|0|0|30||C170|100|5453795||1|2|55,38|0|0|000|1101|11|55,38|17|9,41|0|0|0|0|0|0|55,38|5|2,76||0|0|0|0|0|0|0|0|0|0|30| |C170|101|5452637||1|2|14,76|0|0|000|1101|11|14,76|17|2,51|0|0|0|0|0||14,76|5|0,73||0|0|0|0|0|0|0|0|30||C170|102|5453962||2|2|8,97|0|0|000|1101|11|8,97|17|1,52|0|0|0|0|0|0|8,97|5|0,44||0|0|0|0|0|0|0|0|0|30||C170|103|5454044||1|2|81,16|0|0|000|1101|11|81,16|17|13,8|0|0|0|0|0|0||81,16|5|4,05||0|0|0|0|0|0|0|0|0|30||C170|104|5454068||1|2|12,7|0|0|000|1101|11|12,7|17|2,16|0|0|0|0|0|0|12,7|5|0,63||0|0|0|0|0|0|0|0|0|30||C170|105|5453719||1|2|9,9|0|0|000|1101|11|9,9|17|1,68|0|0|0|0|0|9,9|5|0,49||0|0|0|0|0|0|0|0|0|30||C170|106|5453764||1|2|10,69|0|0|000|1101|11|10,69|17|1,82|0|0|0|0|0|0|10,69|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|107|5454174||1|2|8,13|0|0|000|1101|11|8,13|17|1,38|0|0|0|0|0|0|8,13|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|108|5453795||1|2|64,61|0|0|000|1101|11|64,61|17|10,98|0|0|0|0|0|0|64,61|5|3,23||0|0|0|0|0|0|0|0|0|30||C170|109|5452644||1|2|38,76|0|0|000|1101|11|38,76|17|6,59|0|0|0|0|0|0|38,76|5|1,93||0|0|0|0|0|0|0|0|0|30||C170|110|5452651||2|2|29,62|0|0|000|1101|11|29,62|17|5,03|0|0|0|0|0|0|29,62|5|1,48||0|0|0|0|0|0|0|0|0|0|30||C170|111|5452781||1|2|13,84|0|0|000|1101|11|13,84|17|2,35|0|0|0|0|0|13,84|5|0,69||0|0|0|0|0|0|0|0|0|30|

|C170|112|5454129||1|2|9,34|0|0|000|1101|11|9,34|17|1,59|0|0|0|0|0|9,34|5|0,46||0|0|0|0|0|0|0|0|0|0|30||C170|113|5452675||1|2|4,15|0|0|000|1101|11|4,15|17|0,7|0|0|0|0|0|4,15|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|114|5452507||1|2|4,85|0|0|000|1101|11|4,85|17|0,82|0|0|0|0|0|0|4,85|5|0,24||0|0|0|0|0|0|0|0|0|30||C170|115|5452491||1|2|107,06|0|0|000|1101|11|107,06|17|18,2|0|0|0|00|01|107,06|5|5,35||0|0|0|0|0|0|0|0|030||C170|116|5454204||1|2|17,17|0|0|000|1101|11|17,17|17|2,92|0|0|0|0|0|0|17,17|5|0,85||0|0|0|0|0|0|0|0|0|30||C170|117|5454150||1|2|4,55|0|0|000|1101|11|4,55|17|0,77|0|0|0|0|0|0|4,55|5|0,22||0|0|0|0|0|0|0|0|0|30||C170|118|5453825||1|2|7,63|0|0|000|1101|11|7,63|17|1,3|0|0|0|0|0|0|17,63|5|0,38||0|0|0|0|0|0|0|0|0|30| |C170|120|5452842||1|2|49,88|0|0|000|1101|11|49,88|17|8,48|0|0|0|0|0|0|0|49,88|5|2,49||0|0|0|0|0|0|0|0|0|0|30||C170|121|5454419||1|2|4,83|0|0|000|1101|11|4,83|17|0,82|0|0|0|0|0|0|4,83|5|0,24||0|0|0|0|0|0|0|0|0|30||C170|123|5452798||1|2|16,69|0|0|000|1101|11|16,69|17|2,84|0|0|0|0|0|0|16,69|5|0,83||0|0|0|0|0|0|0|0|0|0|30| |C170|124|5454013||2|2|5,2|0|0|000|1101|11|5,2|17|0,88|0|0|0|0|0|0|5,2|5|0,26||0|0|0|0|0|0|0|0|0|30||C170|125|5452514||1|2|364,58|0|0|000|1101|11|364,58|17|61,98|0|0|0|0|0|0|364,58|5|18,22||0|0|0|0|0|0|0|0|30| |C170|126|5453764||1|2|10,69|0|0|000|1101|11|10,69|17|1,82|0|0|0|0|0|0|10,69|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|127|5453740||1|2|7,63|0|0|000|1101|11|7,63|17|1,3|0|0|0|0|0|0||7,63|5|0,38||0|0|0|0|0|0|0|0|0|30| |C170|128|5452828||1|2|34,4|0|0|000|1101|11|34,4|17|5,85|0|0|0|0|0|0|34,4|5|1,72||0|0|0|0|0|0|0|0|0|0|30||C170|129|5454402||1|2|6,4|0|0|000|1101|11|6,4|17|1,09|0|0|0|0|0|6,4|5|0,32||0|0|0|0|0|0|0|0|0|30||C170|130|5448272||1|2|953,45|0|0|000|1101|11|953,45|17|162,09|0|0|0|0|0|953,45|5|47,67||0|0|0|0|0|0|0|0|0|0|30||C170|131|5452859||1|2|18,65|0|0|000|1101|11|18,65|17|3,17|0|0|0|0|0|0||18,65|5|0,93||0|0|0|0|0|0|0|0|0|30||C170|132|5452958||1|2|1390,96|0|0|000|1101|11|1390,96|17|236,46|0|0|0|0|0|0|1390,96|5|69,54||0|0|0|0|0|0|0|0|0|30||C170|133|5454396||1|2|9,76|0|0|000|1101|11|9,76|17|1,66|0|0|0|0|0|0|9,76|5|0,48||0|0|0|0|0|0|0|0|0|30||C170|134|5453702||1|2|12,52|0|0|000|1101|11|12,52|17|2,13|0|0|0|0|0|0|12,52|5|0,62||0|0|0|0|0|0|0|0|0|30||C170|135|5452460||1|2|1089,14|0|0|000|1101|11|1089,14|17|185,15|0|0|0|0|0|0|0|1089,14|5|54,45||0|0|0|0|0|0|0|0|0|0|30||C170|136|5451463||1|2|319,35|0|0|000|1101|11|319,35|17|54,29|0|0|0|0|0|0|319,35|5|15,96||0|0|0|0|0|0|0|0|0|30|

```
|C170|137|5451487||4|2|27,94|0|0|000|1101|11|27,94|17|4,75|0|0|0|0|0||27,94|5|1,39||0|0|0|0|0|0|0|0|0|30| |
|C170|138|5454235||1|2|24,46|0|0|000|1101|11|24,46|17|4,16|0|0|0|0|0||24,46|5|1,22||0|0|0|0|0|0|0|0|0|30|
|C170|139|5453986||6|2|8,02|0|0|000|1101|11|8,02|17|1,36|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|45603,05|43432,14|7383,41|0|0|0|2170,91||
|C170|1|5448173||1|2|11143,37|0|0|000|1101|11|11143,37|17|1894,37|0|0|0|0|0|0||11143,37|5|557,16||0|0|0|0|0|0|0|0|030|
|C170|2|5448173||1|2|11140|0|0|000|1101|11|11140|17|1893,8|0|0|0|00|01|11140|5|557||0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|23397,53|22283,37|3788,17|0|0|0|1114,16||
|C100|0|1|FOR000000715|55|00|2|115105|42151103749237000168550020001151051000695822|11112015|11112015|4999,87|1|0|0|4761,87|0|0|0|0|0|4761,87|809,51|0|0|238|0|0|0|0|
|C170|1|5488520||1|2|11,77|0|0|000|1101|11|11,77|17|2|0|0|0|0|0|11,77|5|0,58||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|5488711||1|2|116|0|0|000|1101|11|116|17|19,72|0|0|0|0|0|0|116|5|5,8||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|5488681||1|2|225,99|0|0|000|1101|11|225,99|17|38,42|0|0|0|0|0|0|225,99|5|11,29||0|0|0|0|0|0|0|0|0|30|
|C170|4|5488681||1|2|225,99|0|0|000|1101|11|225,99|17|38,42|0|0|0|0|0|0|225,99|5|11,29||0|0|0|0|0|0|0|0|0|30|
|C170|5|5488629||1|2|1130,91|0|0|000|1101|11|1130,91|17|192,25|0|0|0|0|0|0|1130,91|5|56,54||0|0|0|0|0|0|0|0|0|30|
|C170|6|5488605||1|2|925,52|0|0|000|1101|11|925,52|17|157,34|0|0|0|0|0|0||925,52|5|46,27||0|0|0|0|0|0|0|0|0|30|
|C170|7|5488599||1|2|9,66|0|0|000|1101|11|9,66|17|1,64|0|0|0|0|0|0|9,66|5|0,48||0|0|0|0|0|0|0|0|0|30|
|C170|8|5488650||1|2|636,02|0|0|000|1101|11|636,02|17|108,12|0|0|0|0|0|0||636,02|5|31,8||0|0|0|0|0|0|0|0|0|30|
|C170|9|5488575||8|2|21,15|0|0|000|1101|11|21,15|17|3,59|0|0|0|0|0|0|21,15|5|1,05||0|0|0|0|0|0|0|0|0|30|
|C170|10|5488537||1|2|9,02|0|0|000|1101|11|9,02|17|1,53|0|0|0|0|0|0|9,02|5|0,45||0|0|0|0|0|0|0|0|0|30|
|C170|11|5488636||1|2|542,59|0|0|000|1101|11|542,59|17|92,24|0|0|0|0|0|0|542,59|5|27,12||0|0|0|0|0|0|0|0|0|30|
|C170|12|5488766||1|2|5,04|0|0|000|1101|11|5,04|17|0,86|0|0|0|0|0|0|15,04|5|0,25||0|0|0|0|0|0|0|0|0|30|
|C170|13|5488506||1|2|9,43|0|0|000|1101|11|9,43|17|1,6|0|0|0|0|0|0|9,43|5|0,47||0|0|0|0|0|0|0|0|0|30|
|C170|14|5488490||1|2|22,99|0|0|000|1101|11|22,99|17|3,91|0|0|0|0|0||22,99|5|1,14||0|0|0|0|0|0|0|0|0|30|
|C170|15|5488483||1|2|10,71|0|0|000|1101|11|10,71|17|1,82|0|0|0|0|0|0|10,71|5|0,53||0|0|0|0|0|0|0|0|0|30|
|C170|16|5488742||1|2|79,87|0|0|000|1101|11|79,87|17|13,58|0|0|0|0|0|0|179,87|5|3,99||0|0|0|0|0|0|0|0|0|0|30|
```

|C170|17|5488476||1|2|27,47|0|0|000|1101|11|27,47|17|4,67|0|0|0|0|0|0|27,47|5|1,37||0|0|0|0|0|0|0|0|0|30||C170|18|5488445||1|2|212,63|0|0|000|1101|11|212,63|17|36,15|0|0|0|0|0|0|212,63|5|10,63||0|0|0|0|0|0|0|0|0|30||C170|19|5488414||1|2|163,24|0|0|000|1101|11|163,24|17|27,75|0|0|0|0|00||163,24|5|8,16||0|0|0|0|0|0|0|0|0|30||C170|20|5488414||1|2|163,24|0|0|000|1101|11|163,24|17|27,75|0|0|0|0|00||163,24|5|8,16||0|0|0|0|0|0|0|0|0|30||C170|21|5488445||1|2|212,63|0|0|000|1101|11|212,63|17|36,15|0|0|0|0|0|0|212,63|5|10,63||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|4999,87|4761,87|809,51|0|0|0|238|| |C170|2|5505616||1|2|21,02|0|0|000|1101|11|21,02|17|3,57|0|0|0|0|0|0|21,02|5|1,05||0|0|0|0|0|0|0|0|0|0|30||C170|3|5505609||1|2|17,2|0|0|000|1101|11|17,2|17|2,92|0|0|0|0|0|0|17,2|5|0,86||0|0|0|0|0|0|0|0|0|0|30||C170|4|5509188||1|2|3,24|0|0|000|1101|11|3,24|17|0,55|0|0|0|0|0|0|3,24|5|0,16||0|0|0|0|0|0|0|0|0|0|30||C170|5|5509232||1|2|13,36|0|0|000|1101|11|13,36|17|2,27|0|0|0|0|0|0||13,36|5|0,66||0|0|0|0|0|0|0|0|0|30| |C170|6|5509225||1|2|107,18|0|0|000|1101|11|107,18|17|18,22|0|0|0|0|0|0|1107,18|5|5,35||0|0|0|0|0|0|0|0|0|30||C170|7|5509218||3|2|249,67|0|0|000|1101|11|249,67|17|42,44|0|0|0|0|0|0|249,67|5|12,48||0|0|0|0|0|0|0|0|0|30| |C170|8|5509188||3|2|5,32|0|0|000|1101|11|5,32|17|0,9|0|0|0|0|0|0||5,32|5|0,26||0|0|0|0|0|0|0|0|0|30||C170|9|3503461||3|2|14,14|0|0|000|1101|11|14,14|17|2,4|0|0|0|0|0|0|14,14|5|0,7||0|0|0|0|0|0|0|0|0|30| |C170|10|5509133||2|2|5,56|0|0|000|1101|11|5,56|17|0,94|0|0|0|0|0|0||5,56|5|0,27||0|0|0|0|0|0|0|0|0|0|30||C170|11|5509102||2|2|5,47|0|0|000|1101|11|5,47|17|0,93|0|0|0|0|0|0||5,47|5|0,27||0|0|0|0|0|0|0|0|0|30||C170|12|5509072||2|2|5,27|0|0|000|1101|11|5,27|17|0,9|0|0|0|0|0|0|0|5,27|5|0,26||0|0|0|0|0|0|0|0|0|0|30||C170|13|4518488||2|2|17,15|0|0|000|1101|11|17,15|17|2,91|0|0|0|00||17,15|5|0,85||0|0|0|0|0|0|0|0|0|30||C170|14|5509041||2|2|15,48|0|0|000|1101|11|15,48|17|2,63|0|0|0|00|015,48|5|0,77||0|0|0|0|0|0|0|0|0|30||C170|15|5509010||1|2|18,09|0|0|000|1101|11|18,09|17|3,07|0|0|0|0|0|0|18,09|5|0,9||0|0|0|0|0|0|0|0|0|0|30||C170|16|5508990||1|2|11,94|0|0|000|1101|11|11,94|17|2,03|0|0|0|0|0|11,94|5|0,59||0|0|0|0|0|0|0|0|0|30||C170|17|5508976||2|2|36,29|0|0|000|1101|11|36,29|17|6,17|0|0|0|0|0|36,29|5|1,81||0|0|0|0|0|0|0|0|0|30||C170|18|5508945||6|2|52,38|0|0|000|1101|11|52,38|17|8,9|0|0|0|0|0|0||52,38|5|2,61||0|0|0|0|0|0|0|0|0|30|

```
|C170|19|5509133||2|2|5,56|0|0|000|1101|11|5,56|17|0,94|0|0|0|0|0|0||5,56|5|0,27||0|0|0|0|0|0|0|0|0|30| |
|C170|20|5508921||7|2|32,86|0|0|000|1101|11|32,86|17|5,59|0|0|0|0|0|0|32,86|5|1,64||0|0|0|0|0|0|0|0|0|30|
|C170|21|5440627||4|2|13,3|0|000|1101|11|13,3|17|2,26|0|0|0|0|0|0||13,3|5|0,66||0|0|0|0|0|0|0|0|0|30|
|C170|22|5516827||8|2|1326,04|0|0|000|1101|11|1326,04|17|225,43|0|0|0|0|0|0|1326,04|5|66,3||0|0|0|0|0|0|0|0|30|
|C170|23|5509195||3|2|65,64|0|0|000|1101|11|65,64|17|11,16|0|0|0|0|0|0||65,64|5|3,28||0|0|0|0|0|0|0|0|0|30|
|C170|24|5516827||8|2|1326,04|0|0|000|1101|11|1326,04|17|225,43|0|0|0|0|0|0|1326,04|5|66,3||0|0|0|0|0|0|0|0|030|
|C170|25|5516803||4|2|2552,42|0|0|000|1101|11|2552,42|17|433,91|0|0|0|0|0|0||2552,42|5|127,62||0|0|0|0|0|0|0|0|0|0|30|
|C170|26|5516780||4|2|2379,96|0|0|000|1101|11|2379,96|17|404,59|0|0|0|0|0|0||2379,96|5|118,99||0|0|0|0|0|0|0|0|0|30|
|C170|27|3503461||1|2|6,9|0|0|000|1101|11|6,9|17|1,17|0|0|0|0|0|0|6,9|5|0,34||0|0|0|0|0|0|0|0|0|0|30|
|C170|28|5514472||1|2|4,29|0|000|1101|11|4,29|17|0,73|0|0|0|00||4,29|5|0,21||0|0|0|0|0|0|0|0|30|
|C170|29|5514465||6|2|46,44|0|0|000|1101|11|46,44|17|7,89|0|0|0|0|0|0|46,44|5|2,32||0|0|0|0|0|0|0|0|0|30|
|C170|30|5514458||1|2|15,17|0|0|000|1101|11|15,17|17|2,58|0|0|0|00|01|15,17|5|0,75||0|0|0|0|0|0|0|0|0|30|
|C170|31|5514427||1|2|4,07|0|0|000|1101|11|4,07|17|0,69|0|0|0|0|0|0||4,07|5|0,2||0|0|0|0|0|0|0|0|0|0|30|
|C170|32|5514427||1|2|4,07|0|0|000|1101|11|4,07|17|0,69|0|0|0|0|0|4,07|5|0,2||0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|8905,45|8481,52|1441,81|0|0|0|423,93||
|C170|1|5531004||1|2|17,2|0|0|000|1101|11|17,2|17|2,92|0|0|0|0|0|0|17,2|5|0,86||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|5530991||1|2|12,89|0|0|000|1101|11|12,89|17|2,19|0|0|0|0|0|0|12,89|5|0,64||0|0|0|0|0|0|0|0|0|30|
|C170|3|5530984||1|2|5,07|0|0|000|1101|11|5,07|17|0,86|0|0|0|0|0|0|0|5,07|5|0,25||0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|36,91|35,16|5,97|0|0|0|1,75||
|C170|1|5558209||1|2|3,86|0|0|000|1101|11|3,86|17|0,66|0|0|0|0|0|0|3,86|5|0,19||0|0|0|0|0|0|0|0|0|30|
|C170|2|5558193||5|2|15,13|0|0|000|1101|11|15,13|17|2,57|0|0|0|0|0|0||15,13|5|0,75||0|0|0|0|0|0|0|0|30|
|C170|3|5558179||2|2|965,28|0|0|000|1101|11|965,28|17|164,1|0|0|0|0|0|0||965,28|5|48,26||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|5558179||2|2|965,28|0|0|000|1101|11|965,28|17|164,1|0|0|0|0|0|965,28|5|48,26||0|0|0|0|0|0|0|0|0|0|30|
```

|C170|5|5558070||2|2|18,95|0|0|000|1101|11|18,95|17|3,22|0|0|0|0|0|0||18,95|5|0,94||0|0|0|0|0|0|0|0|0|30||C170|6|5558049||1|2|2,9|0|0|000|1101|11|2,9|17|0,49|0|0|0|0|0|0|2,9|5|0,14||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|2069,94|1971,4|335,14|0|0|0|98,54|| |C190|060|1556|0|451,65|0|0|0|0|0|0| |C190|060|1556|0|418,8|0|0|0|0|0|0|

|C190|060|1556|0|540,67|0|0|0|0|0|0| |C190|060|1556|0|234,2|0|0|0|0|0|0| |C190|220|1101|17|116|81,88|13,92|0|0|34,12|0|| |C190|040|2915|0|555703,23|0|0|0|0|0|0|

|C190|000|2949|0|110091,5|0|0|0|0|0|0| |C190|020|1101|17|486,42|343,36|58,37|0|0|143,06|0|| |C190|300|1902|0|4,2|0|0|0|0|0|0| |C190|300|1124|0|480,2|0|0|0|0|0|0| |C190|300|1902|0|11|0|0|0|0|0|0|

|C190|300|1124|0|275|0|0|0|0|0|0|

|C190|000|1556|0|183|0|0|0|0|0|0| |C190|200|1556|0|364|0|0|0|0|0|0| |C190|220|1556|0|799|0|0|0|0|799|0| |C190|260|1556|0|559,8|0|0|0|0|0|0| |C190|300|2556|0|1191,27|0|0|0|0|0|0| |C190|060|1551|0|1054|0|0|0|0|0|0| |C190|260|1551|0|2036|0|0|0|0|0|0| |C170|1|ES-20||4|2|74,32|0|0|000|2101|11|82,2|12|9,86|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|3|CRT-01||7|2|215,6|0|0|000|2101|11|223,46|12|26,82|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C190|000|2101|12|772,56|772,56|92,7|0|0|0|0| |C190|000|2101|12|228,7|228,7|27,44|0|0|0|0| |C110|4|| |C190|020|2101|12|22044|16164,86|1939,78|0|0|5879,14|0|| |C110|5||

|C190|020|2101|12|117787,54|86373,61|10364,84|0|0|31413,93|0|| |C190|060|1403|0|145|0|0|0|0|0|0| |C190|101|1916|0|90|0|0|0|0|0|0|

|C190|101|1556|0|51|0|0|0|0|0|0| |C190|500|1556|0|75|0|0|0|0|0|0| |C190|041|2915|0|11400|0|0|0|0|0|0| |C190|000|2913|12|359680,18|263789,44|31654,73|0|0|0|0| |C190|000|2913|12|267846,94|196438,95|23572,67|0|0|0|0| |C190|000|2913|12|88977,72|65256,26|7830,75|0|0|0|0| |C190|000|2913|12|253000|185550,2|22266,02|0|0|0|0|

|C190|000|2913|12|611193,6|448249,38|53789,92|0|0|0|0|

|C190|060|2556|0|13,5|0|0|0|0|0|0|

|C190|090|1901|0|10500|0|0|0|0|0|0| |C190|090|1901|0|8500|0|0|0|0|0|0| |C190|090|1901|0|600|0|0|0|0|0|0|

|C190|090|1901|0|6500|0|0|0|0|0|0|

|C190|090|1901|0|9200|0|0|0|0|0|0| |C190|090|1901|0|1000|0|0|0|0|0|0| |C190|090|1901|0|250|0|0|0|0|0|0| |C190|090|1901|0|1500|0|0|0|0|0|0| |C190|500|1556|0|699,6|0|0|0|0|0|0| |C170|3|1017589||1|2|0,9|0|0|160|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|060|1556|0|103,8|0|0|0|0|0|0| |C190|160|1556|0|6,9|0|0|0|0|0|0|

|C190|060|1556|0|84,05|0|0|0|0|0|0| |C170|3|1010882||10|2|109|0|0|000|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146|

|C190|000|1556|0|158,5|0|0|0|0|0|0| |C190|100|1556|0|314,9|0|0|0|0|0|0|

|C190|160|1556|0|8,9|0|0|0|0|0|0|

|C190|060|1556|0|355|0|0|0|0|0|0|

|C190|060|1556|0|177,5|0|0|0|0|0|0|

|C190|060|1556|0|49,9|0|0|0|0|0|0|

|C190|060|1556|0|25,6|0|0|0|0|0|0| |C190|260|1556|0|13,9|0|0|0|0|0|0| |C190|060|1556|0|53,6|0|0|0|0|0|0| |C190|101|1556|0|94,4|0|0|0|0|0|0| |C190|500|1556|0|218,69|0|0|0|0|0|0| |C110|6|| |C190|101|2101|0|4500|0|0|0|0|0|0| |C110|7||

|C190|101|2101|0|3000|0|0|0|0|0|0| |C190|050|2902|0|20|0|0|0|0|0|0| |C190|000|2124|12|1800|1800|216|0|0|0|0| |C190|050|2902|0|20|0|0|0|0|0|0| |C190|000|2124|12|1800|1800|216|0|0|0|0| |C190|050|2903|0|2|0|0|0|0|0|0| |C110|8|| |C190|060|1403|0|1,5|0|0|0|0|0|0| |C190|560|1403|0|69,3|0|0|0|0|0|0|

|C110|8|| |C190|000|1556|0|85|0|0|0|0|0|0| |C190|060|1403|0|24|0|0|0|0|0|0| |C190|560|1403|0|35|0|0|0|0|0|0| |C110|8|| |C190|160|1556|0|79,8|0|0|0|0|0|0| |C110|8|| |C190|060|1556|0|22|0|0|0|0|0|0| |C190|160|1556|0|15,9|0|0|0|0|0|0| |C110|8|| |C190|060|1556|0|36|0|0|0|0|0|0| |C190|560|1556|0|59,8|0|0|0|0|0|0|

|C110|8|| |C190|000|1101|17|32|32|5,44|0|0|0|0| |C190|060|1403|0|147,68|0|0|0|0|0|0| |C190|160|1403|0|252|0|0|0|0|0|0| |C110|8|| |C190|060|1403|0|36|0|0|0|0|0|0| |C110|8|| |C190|060|1556|0|174|0|0|0|0|0|0| |C110|8|| |C190|060|1556|0|324|0|0|0|0|0|0| |C190|160|1556|0|12|0|0|0|0|0|0|

C110 8
C170 1 2077 0,25 110 162,5 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 2040 0,06 110 21,6 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 160 1403 0 184,1 0 0 0 0 0 0
C100 0 1 FOR000000856 55 00 3 69016 42151100695547000159550030000690161000148440 23112015 23112015 66,8 1 0 0 66,8 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 8
C170 1 1986 0,8 110 60 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 1912 0,4 110 6,8 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 160 1403 0 66,8 0 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000000856 55 00 3 69106 42151100695547000159550030000691061000149798} 24112015 24112015 348,62 1 0 0 348,62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C110 8
C170 1 1933 0,1 110 2,3 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 1938 0,84 110 31,92 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 2078 0,4 110 272,8 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 57000200010518 0,1 110 41,6 0 0 160 1403 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 160 1403 0 348,62 0 0 0 0 0 0
$ \texttt{C}100 0 1 \\ \texttt{FOR}0000000856 55 00 3 69179 42151100695547000159550030000691791000150679} 25112015 25112015 132 1 0 0 132 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C110 8
C170 1 14473 10 2 45 0 0 160 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 7121 10 2 87 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 87 0 0 0 0 0 0
C190 160 1556 0 45 0 0 0 0 0 0
C100 0 1 FOR000000856 55 00 3 69238 42151100695547000159550030000692381000151848 26112015 26112015 177,4 2 0 0 177,4 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 8
C170 1 7575 6 2 102 0 0 000 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 146

|C190|000|1556|0|102|0|0|0|0|0|0| |C190|060|1556|0|5,4|0|0|0|0|0|0| |C190|160|1556|0|70|0|0|0|0|0|0| |C190|320|1556|0|112|0|0|0|0|112|0|| |C190|500|1556|0|41,13|0|0|0|0|0|0| |C100|0|1|FOR000000857|55|00|3|128168|42151179683496000103550030001281681002837730|19112015|19112015|142,98|1|0|0|135,62|9|0|0|0|142,98|24,3|0|0|7,36|0|0|0|0|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112|C170|1|29740 AZUL S||10|143|40,5|0|0|000|1101|11|42,53|17|7,23|0|0|0|0|0|40,5|5|2,03||0|0|0|0|0|0|0|0|0|30| |C170|2|FL13B-08-22||2|2|33,52|0|0|500|1101|11|35,2|17|5,98|0|0|0|0|0|0|33,52|5|1,68||0|0|0|0|0|0|0|0|0|0|30| |C170|3|SCX0T-08||2|2|25,9|0|0|500|1101|11|27,2|17|4,62|0|0|0|0|0|0|125,9|5|1,3||0|0|0|0|0|0|0|0|0|0|30||C170|5|SC216-08||0,6|143|23,46|0|0|500|1101|11|25,81|17|4,39|0|0|0|0|0|0||23,46|10|2,35||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|42,53|42,53|7,23|0|0|0|2,03|| |C190|500|1101|17|100,45|100,45|17,07|0|0|0|5,33|| |C110|9|| |C190|101|1556|0|1680|0|0|0|0|0|0| |C110|10||

|C190|900|1902|0|1800|0|0|0|0|0|0| |C110|10|| |C190|900|1124|0|3600|0|0|0|0|0|0| |C110|11|| |C190|060|1556|0|961,2|0|0|0|0|0|0| |C190|260|1556|0|38,8|0|0|0|0|0|0| |C170|1|6001464FCVFRDE||1|2|86,06|0|0|500|1101|11|86,06|17|14,63|0|0|0|0|0|0||86,06|5|4,3||0|0|0|0|0|0|0|0|30| |C170|2|6001464FCVFRDE||4|2|1701,68|0|0|500|1101|11|1701,68|17|289,29|0|0|0|0|0|0|1701,68|5|85,08||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|205,18|0|0|500|1101|11|205,18|17|34,88|0|0|0|0|0|0|0|205,18|5|10,26||0|0|0|0|0|0|0|0|0|30||C170|4|6001464FCVFRDE||2|2|439,06|0|0|500|1101|11|439,06|17|74,64|0|0|0|0|0|0|139,06|5|21,95||0|0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1|2|14,04|0|0|500|1101|11|14,04|17|2,39|0|0|0|0|0|14,04|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|2568,31|2446,02|415,83|0|0|0|122,29||

|C170|2|76012942||2|2|4,04|0|0|500|1101|11|4,04|17|0,69|0|0|0|0|0|0|4,04|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||2|2|89,26|0|0|500|1101|11|89,26|17|15,17|0|0|0|0|0||89,26|5|4,46||0|0|0|0|0|0|0|0|0|30||C170|4|6001464FCVFRDE||1|2|96,23|0|0|500|1101|11|96,23|17|16,36|0|0|0|0|0|0|96,23|5|4,81||0|0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1|2|48,12|0|0|500|1101|11|48,12|17|8,18|0|0|0|00|048,12|5|2,41||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|300,79|286,47|48,7|0|0|0|14,32|| |C170|1|76012942||1|2|1,19|0|0|500|1101|11|1,19|17|0,2|0|0|0|0|0|0|1,19|5|0,06||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|184,11|0|0|500|1101|11|184,11|17|31,3|0|0|0|0|0|0|184,11|5|9,21||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|10,87|0|0|500|1101|11|10,87|17|1,85|0|0|0|0|0|0|10,87|5|0,54||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||2|27,04|0|0|500|1101|11|27,04|17|4,6|0|0|0|0|00||27,04|5|1,35||0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1|2|117,4|0|0|500|1101|11|117,4|17|19,96|0|0|0|0|0|0|117,4|5|5,87||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|357,64|340,61|57,91|0|0|0|17,03|| |C190|500|1101|17|14,11|13,44|2,28|0|0|0|0,67|| |C100|0|1|FOR000001132|55|00|0|18944|42151142566752000830550000000189441347554935|03112015|03112015|1034,51|2|0|0|985,26|0|0|0|0|985,26|167,49|0|0|49,25|0|0|0|0|0|18944|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418491849|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|18418499|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|1841899|184189|C170|1|76012942||1|2|382,67|0|0|500|1101|11|382,67|17|65,05|0|0|0|0|0|0|0|382,67|5|19,13||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|382,67|0|0|500|1101|11|382,67|17|65,05|0|0|0|0|0|0|382,67|5|19,13||0|0|0|0|0|0|0|0|0|30||C170|3|6001464FCVFRDE||1|2|117,04|0|0|500|1101|11|117,04|17|19,9|0|0|0|0|0|0|117,04|5|5,85||0|0|0|0|0|0|0|0|0|0|30| |C170|4|6001464FCVFRDE||1|2|76,04|0|0|500|1101|11|76,04|17|12,93|0|0|0|0|0|0||76,04|5|3,8||0|0|0|0|0|0|0|0|0|30| |C170|5|6004117LRDDPOL||4|2|26,84|0|0|500|1101|11|26,84|17|4,56|0|0|0|0|0|26,84|5|1,34||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|1034,51|985,26|167,49|0|0|0|49,25|| |C100|0|1|FOR000001132|55|00|0|18945|42151142566752000830550000000189451794125918|03112015|03112015|712,92|2|0|0|678,97|0|0|0|0|678,97|115,42|0|0|33,95|0|0|0|0|19945|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|1994125918|03112015|19941259|1994125918|03112015|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|19941259|C170|1|76012942||1|2|10,36|0|0|500|1101|11|10,36|17|1,76|0|0|0|0|0|0|10,36|5|0,52||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||2|2|133,4|0|0|500|1101|11|133,4|17|22,68|0|0|0|0|0|0|133,4|5|6,67||0|0|0|0|0|0|0|0|0|0|30|

|C170|3|6001464FCVFRDE||1|2|160,54|0|0|500|1101|11|160,54|17|27,29|0|0|0|0|0|0|0|160,54|5|8,03||0|0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||3|2|269,88|0|0|500|1101|11|269,88|17|45,88|0|0|0|0|0|0|0|269,88|5|13,49||0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|104,79|0|0|500|1101|11|104,79|17|17,81|0|0|0|0|0|0|104,79|5|5,24||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|712,92|678,97|115,42|0|0|0|33,95|| |C170|1|6001464FCVFRDE||1|2|95,76|0|0|500|1101|11|95,76|17|16,28|0|0|0|0|0|0|0|95,76|5|4,79||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||1|2|201,81|0|0|500|1101|11|201,81|17|34,31|0|0|0|0|0|0|201,81|5|10,09||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||2|2|842,18|0|0|500|1101|11|842,18|17|143,17|0|0|0|0|0|842,18|5|42,11||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|82,28|0|0|500|1101|11|82,28|17|13,99|0|0|0|0|0|0|82,28|5|4,11||0|0|0|0|0|0|0|0|0|0|30||C170|5|6001464FCVFRDE||1|2|160,54|0|0|500|1101|11|160,54|17|27,29|0|0|0|0|0|0|160,54|5|8,03||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|1451,7|1382,57|235,04|0|0|0|69,13|| |C170|1|76012942||1|2|26,39|0|0|500|1101|11|26,39|17|4,49|0|0|0|0|0|0|26,39|5|1,32||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|63,07|0|0|500|1101|11|63,07|17|10,72|0|0|0|0|0|0|63,07|5|3,15||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|93,93|89,46|15,21|0|0|0|4,47|| |C170|1|76012942||2|2|271,46|0|0|500|1101|11|271,46|17|46,15|0|0|0|0|0|0|271,46|5|13,57||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||2|2|242,7|0|0|500|1101|11|242,7|17|41,26|0|0|0|0|0|0|242,7|5|12,14||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||4|2|299,88|0|0|500|1101|11|299,88|17|50,98|0|0|0|0|0|0|0|299,88|5|14,99||0|0|0|0|0|0|0|0|30||C170|4|76012942||2|2|346,7|0|0|500|1101|11|346,7|17|58,94|0|0|0|0|0|346,7|5|17,34||0|0|0|0|0|0|0|0|0|30||C170|5|6001464FCVFRDE||1|2|342,92|0|0|500|1101|11|342,92|17|58,3|0|0|0|0|0|0||342,92|5|17,15||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|1578,85|1503,66|255,63|0|0|0|75,19|| |C170|1|76012942||1|2|65,65|0|0|500|1101|11|65,65|17|11,16|0|0|0|0|0|0|65,65|5|3,28||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|68,93|65,65|11,16|0|0|0|3,28||

```
|C170|1|6001464FCVFRDE||1|2|20,81|0|0|500|1101|11|20,81|17|3,54|0|0|0|0|0|20,81|5|1,04||0|0|0|0|0|0|0|0|0|30| | |
|C170|2|6001464FCVFRDE||1|2|22,59|0|0|500|1101|11|22,59|17|3,84|0|0|0|0|0|22,59|5|1,13||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||2|2|123,68|0|0|500|1101|11|123,68|17|21,03|0|0|0|0|0|123,68|5|6,18||0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|22,83|0|0|500|1101|11|22,83|17|3,88|0|0|0|0|0|0|22,83|5|1,14||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|9,34|0|0|500|1101|11|9,34|17|1,59|0|0|0|0|0|9,34|5|0,47||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|209,21|199,25|33,88|0|0|0|9,96||
|C170|1|6001464FCVFRDE||1|2|142,27|0|0|500|1101|11|142,27|17|24,19|0|0|0|0|0|0|142,27|5|7,11||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|67,78|0|0|500|1101|11|67,78|17|11,52|0|0|0|0|0|0|67,78|5|3,39||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|1415,26|0|0|500|1101|11|1415,26|17|240,59|0|0|0|0|0|0|1415,26|5|70,76||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1706,57|1625,31|276,3|0|0|0|81,26||
|C170|1|76012942||2|2|75,84|0|0|500|1101|11|75,84|17|12,89|0|0|0|0|0|0|175,84|5|3,79||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|132,6|0|0|500|1101|11|132,6|17|22,54|0|0|0|0|0|0|132,6|5|6,63||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|177,88|0|0|500|1101|11|177,88|17|30,24|0|0|0|0|0|0|177,88|5|8,89||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||2|2|1117,02|0|0|500|1101|11|1117,02|17|189,89|0|0|0|0|0|0|1117,02|5|55,85||0|0|0|0|0|0|0|0|0|030|
|C190|500|1101|17|2815,48|2681,42|455,83|0|0|0|134,06||
|C100|0|1|FOR000001132|55|00|0|18979|42151142566752000830550000000189791770670795|04112015|04112015|4593,04|2|0|0|4374,32|0|0|0|0|4374,32|743,64|0|0|218,72|0|0|0|0|0|18979|1770670795|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|04112015|0411201
|C170|1|76012942||1|2|144,63|0|0|500|1101|11|144,63|17|24,59|0|0|0|0|0|0|144,63|5|7,23||0|0|0|0|0|0|0|0|0|30| |
|C170|2|6001464FCVFRDE||1|2|549,5|0|0|500|1101|11|549,5|17|93,42|0|0|0|0|0|0||549,5|5|27,48||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|2392,66|0|0|500|1101|11|2392,66|17|406,75|0|0|0|0|0|0||2392,66|5|119,63||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|1169,16|0|0|500|1101|11|1169,16|17|198,76|0|0|0|0|0|0|1169,16|5|58,46||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|118,37|0|0|500|1101|11|118,37|17|20,12|0|0|0|0|0|0||118,37|5|5,92||0|0|0|0|0|0|0|0|0|30|
```

|C190|500|1101|17|4593,04|4374,32|743,64|0|0|0|218,72|| |C100|0|1|FOR000001132|55|00|0|18980|42151142566752000830550000000189801914837285|04112015|04112015|1139,67|2|0|0|1085,4|0|0|0|0|1085,4|184,51|0|0|54,27|0|0|0|0|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4|1086,4||C170|1|76012942||1|2|93,79|0|0|500|1101|11|93,79|17|15,94|0|0|0|0|0|0|93,79|5|4,69||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|65,65|0|0|500|1101|11|65,65|17|11,16|0|0|0|0|0|0||65,65|5|3,28||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||2|2|461,46|0|0|500|1101|11|461,46|17|78,45|0|0|0|0|0|0|461,46|5|23,07||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|66,3|0|0|500|1101|11|66,3|17|11,27|0|0|0|0|0|0|66,3|5|3,32||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1139,67|1085,4|184,51|0|0|0|54,27|| |C170|1|76012942||2|2|117,98|0|0|500|1101|11|117,98|17|20,06|0|0|0|0|0|0|0|117,98|5|5,9||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||2|2|33,96|0|0|500|1101|11|33,96|17|5,77|0|0|0|0|0|0|33,96|5|1,7||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|147,88|0|0|500|1101|11|147,88|17|25,14|0|0|0|0|0|0|147,88|5|7,39||0|0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||3|2|151,17|0|0|500|1101|11|151,17|17|25,7|0|0|0|0|0|0|151,17|5|7,56||0|0|0|0|0|0|0|30||C170|5|76012942||2|2|277,78|0|0|500|1101|11|277,78|17|47,22|0|0|0|0|0|0|277,78|5|13,89||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|765,21|728,77|123,89|0|0|0|36,44|| |C170|1|6001464FCVFRDE||4|2|523,6|0|0|500|1101|11|523,6|17|89,01|0|0|0|0|0|0||523,6|5|26,18||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|549,78|523,6|89,01|0|0|0|26,18|| |C170|1|6001464FCVFRDE||4|2|1772,6|0|0|500|1101|11|1772,6|17|301,34|0|0|0|0|0|0|1772,6|5|88,63||0|0|0|0|0|0|0|0|0|30| |C170|2|6001464FCVFRDE||1|2|141,9|0|0|500|1101|11|141,9|17|24,12|0|0|0|0|0||141,9|5|7,1||0|0|0|0|0|0|0|0|0|30| |C170|3|6001464FCVFRDE||1|2|185,08|0|0|500|1101|11|185,08|17|31,46|0|0|0|0|0|0|185,08|5|9,25||0|0|0|0|0|0|0|0|0|30| |C170|4|6001464FCVFRDE||2|2|744,48|0|0|500|1101|11|744,48|17|126,56|0|0|0|0|0|0|744,48|5|37,22||0|0|0|0|0|0|0|0|0|0|0|30|

|C170|5|6001464FCVFRDE||1|2|3681,84|0|0|500|1101|11|3681,84|17|625,91|0|0|0|0|0|3681,84|5|184,09||0|0|0|0|0|0|0|0|0|30|

|C190|500|1101|17|6852,19|6525,9|1109,39|0|0|0|326,29||

```
|C170|1|76012942||1|2|39,65|0|0|500|1101|11|39,65|17|6,74|0|0|0|0|0|0|39,65|5|1,98||0|0|0|0|0|0|0|0|0|30| | |
|C170|2|76012942||2|2|1780,22|0|0|500|1101|11|1780,22|17|302,64|0|0|0|0|0|0|1780,22|5|89,01||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|39,65|0|0|500|1101|11|39,65|17|6,74|0|0|0|0|0|0|39,65|5|1,98||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1952,49|1859,52|316,12|0|0|0|92,97||
|C170|1|6001464FCVFRDE||4|2|1309|0|0|500|1101|11|1309|17|222,53|0|0|0|0|0|0|1309|5|65,45||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||2|2|402,52|0|0|500|1101|11|402,52|17|68,43|0|0|0|0|0|0|0|0|402,52|5|20,13||0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||2|2|581,4|0|0|500|1101|11|581,4|17|98,84|0|0|0|0|0|0|581,4|5|29,07||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|178,91|0|0|500|1101|11|178,91|17|30,41|0|0|0|0|0|178,91|5|8,95||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|110,84|0|0|500|1101|11|110,84|17|18,84|0|0|0|0|0|0|0||110,84|5|5,54||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2711,81|2582,67|439,05|0|0|0|129,14||
|C170|1|76012942||1|2|186,28|0|0|500|1101|11|186,28|17|31,67|0|0|0|0|0|0|186,28|5|9,31||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|41,9|0|0|500|1101|11|41,9|17|7,12|0|0|0|0|0|0|41,9|5|2,1||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|74,35|0|0|500|1101|11|74,35|17|12,64|0|0|0|0|0|0||74,35|5|3,72||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|50,3|0|0|500|1101|11|50,3|17|8,55|0|0|0|0|0|0||50,3|5|2,52||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|81,5|0|0|500|1101|11|81,5|17|13,86|0|0|0|0|0|0|0|81,5|5|4,08||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|456,06|434,33|73,84|0|0|0|21,73||
|C170|1|6001464FCVFRDE||1|2|41,51|0|0|500|1101|11|41,51|17|7,06|0|0|0|0|0|41,51|5|2,08||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|82,76|0|0|500|1101|11|82,76|17|14,07|0|0|0|0|0|0|82,76|5|4,14||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|1414,6|0|0|500|1101|11|1414,6|17|240,48|0|0|0|0|0|0|1414,6|5|70,73||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|70,1|0|0|500|1101||11|70,1|17||11,92|0|0|0|0|0|70,1|5|3,51||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1689,43|1608,97|273,53|0|0|0|80,46||
```

```
|C170|1|76012942||1|2|773,1|0|0|500|1101|11|773,1|17|131,43|0|0|0|0|0|0|0|773,1|5|38,66||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|581,95|0|0|500|1101|11|581,95|17|98,93|0|0|0|0|0|0||581,95|5|29,1||0|0|0|0|0|0|0|0|030|
|C170|3|6001464FCVFRDE||1|2|549,5|0|0|500|1101|11|549,5|17|93,42|0|0|0|0|0|0|549,5|5|27,48||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1999,79|1904,55|323,78|0|0|0|95,24||
|C100|0|1|FOR000001132|55|00|0|19035|4215114256675200083055000000190351479460381|06112015|06112015|578|2|0|0|550,48|0|0|0|0|0|550,48|93,58|0|0|27,52|0|0|0|0|190351479460381|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015|06112015
|C170|1|76012942||1|2|291,85|0|0|500|1101|11|291,85|17|49,61|0|0|0|0|0|0|291,85|5|14,59||0|0|0|0|0|0|0|0|0|30| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|2|76012942||1|2|258,63|0|0|500|1101|11|258,63|17|43,97|0|0|0|0|0|0|258,63|5|12,93||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|578|550,48|93,58|0|0|0|27,52||
|C100|0|1|FOR000001132|55|00|0|19036|4215114256675200083055000000190361171375344|09112015|09112015|583,04|2|0|0|555,27|0|0|0|0|0|555,27|94,4|0|0|27,77|0|0|0|0|190361171375344|09112015|09112015|583,04|2|0|0|555,27|0|0|0|0|0|555,27|94,4|0|0|27,77|0|0|0|0|0|190361171375344|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|
|C170|1|6001464FCVFRDE||1|2|216,99|0|0|500|1101|11|216,99|17|36,89|0|0|0|0|0|0|216,99|5|10,85||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|161,95|0|0|500|1101|11|161,95|17|27,53|0|0|0|0|0|0|161,95|5|8,1||0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||1|2|51,81|0|0|500|1101|11|51,81|17|8,81|0|0|0|0|0|0|51,81|5|2,59||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|56,54|0|0|500|1101|11|56,54|17|9,61|0|0|0|0|0|0||56,54|5|2,83||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|67,98|0|0|500|1101|11|67,98|17|11,56|0|0|0|0|0|0|67,98|5|3,4||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|583,04|555,27|94,4|0|0|0|27,77||
|C170|1|6001464FCVFRDE||1|2|133,38|0|0|500|1101|11|133,38|17|22,67|0|0|0|0|0|0|133,38|5|6,67||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|133,38|0|0|500|1101|11|133,38|17|22,67|0|0|0|0|0|133,38|5|6,67||0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||1|2|254,49|0|0|500|1101|11|254,49|17|43,26|0|0|0|0|0|0|254,49|5|12,72||0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|191,25|0|0|500|1101|11|191,25|17|32,51|0|0|0|0|0|191,25|5|9,56||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|342,92|0|0|500|1101|11|342,92|17|58,3|0|0|0|0|0|0||342,92|5|17,15||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1108,19|1055,42|179,41|0|0|0|52,77||
|C170|1|6001464FCVFRDE||16|2|4,48|0|0|500|1101|11|4,48|17|0,76|0|0|0|0|0|4,48|5|0,22||0|0|0|0|0|0|0|0|0|0|30|
```

```
|C170|2|6001464FCVFRDE||1|2|114,54|0|0|500|1101|11|114,54|17|19,47|0|0|0|00||114,54|5|5,73||0|0|0|0|0|0|0|0|0|30| | |
|C170|3|76012942||1|2|1951,24|0|0|500|1101|11|1951,24|17|331,71|0|0|0|0|0|1951,24|5|97,56||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|123,39|0|0|500|1101|11|123,39|17|20,98|0|0|0|0|0|0|123,39|5|6,17||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|117,22|0|0|500|1101|11|117,22|17|19,93|0|0|0|0|0|117,22|5|5,86||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2426,41|2310,87|392,85|0|0|0|115,54||
|C100|0|1|FOR000001132|55|00|0|19039|42151142566752000830550000000190391429068479|09112015|099112015|294,91|2|0|0|280,88|0|0|0|0|0|280,88|47,75|0|0|14,03|0|0|0|0|190391429068479|09112015|294,91|2|0|0|280,88|0|0|0|0|0|280,88|47,75|0|0|14,03|0|0|0|0|190391429068479|09112015|294,91|2|0|0|280,88|0|0|0|0|0|280,88|47,75|0|0|14,03|0|0|0|0|19039|429068479|09112015|294,91|2|0|0|280,88|0|0|0|0|0|280,88|0|0|0|0|19039|429068479|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|09112015|0911
|C170|1|76012942||1|2|121,28|0|0|500|1101|11|121,28|17|20,62|0|0|0|0|0|0|121,28|5|6,06||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|73,22|0|0|500|1101|11|73,22|17|12,45|0|0|0|0|0|0|173,22|5|3,66||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|13,69|0|0|500|1101|11|13,69|17|2,33|0|0|0|0|0|0|13,69|5|0,68||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||2|2|71,2|0|0|500|1101|11|71,2|17|12,1|0|0|0|0|00||71,2|5|3,56||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|1,49|0|0|500|1101|11|1,49|17|0,25|0|0|0|0|0|1,49|5|0,07||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|294,91|280,88|47,75|0|0|0|14,03||\\
|C100|0|1|FOR000001132|55|00|0|19040|4215114256675200083055000000190401737281328|09112015|09112015|576,26|2|0|0|548,82|0|0|0|0|0|548,82|93,29|0|0|27,44|0|0|0|0|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|19040|
|C170|1|76012942||1|2|40,07|0|0|500|1101|11|40,07|17|6,81|0|0|0|0|0||40,07|5|2||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|136,85|0|0|500|1101|11|136,85|17|23,26|0|0|0|0|0|0|0|136,85|5|6,84||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|99,35|0|0|500|1101|11|99,35|17|16,89|0|0|0|0|0|0|99,35|5|4,97||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|128,91|0|0|500|1101|11|128,91|17|21,91|0|0|0|0|0|0||128,91|5|6,45||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|143,64|0|0|500|1101|11|143,64|17|24,42|0|0|0|0|0|0|143,64|5|7,18||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|576,26|548,82|93,29|0|0|0|27,44||
|C170|1|6001464FCVFRDE||1|2|66,07|0|0|500|1101|11|66,07|17|11,23|0|0|0|0|00||66,07|5|3,3||0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|86,84|0|0|500|1101|11|86,84|17|14,76|0|0|0|0|0|0|86,84|5|4,34||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||1|2|35,84|0|0|500|1101|11|35,84|17|6,09|0|0|0|0|0|35,84|5|1,79||0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|34,55|0|0|500|1101|11|34,55|17|5,87|0|0|0|0|0|0||34,55|5|1,73||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|160,6|0|0|500|1101|11|160,6|17|27,3|0|0|0|0|0|160,6|5|8,03||0|0|0|0|0|0|0|0|0|0|30|
```

|C190|500|1101|17|403,09|383,9|65,25|0|0|0|19,19|| |C170|1|76012942||1|2|488,39|0|0|500|1101|11|488,39|17|83,03|0|0|0|0|0|0|0|488,39|5|24,42||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|458,79|0|0|500|1101|11|458,79|17|77,99|0|0|0|0|0|0|0|458,79|5|22,94||0|0|0|0|0|0|0|0|0|30||C170|3|6001464FCVFRDE||1|2|28,16|0|0|500|1101|11|28,16|17|4,79|0|0|0|0|0|28,16|5|1,41||0|0|0|0|0|0|0|0|0|0|30| |C170|4|6001464FCVFRDE||1|2|22,26|0|0|500|1101|11|22,26|17|3,78|0|0|0|0|0|22,26|5|1,11||0|0|0|0|0|0|0|0|0|0|30| |C170|5|6001464FCVFRDE||1|2|40,18|0|0|500|1101|11|40,18|17|6,83|0|0|0|0|0|40,18|5|2,01||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|1089,67|1037,78|176,42|0|0|0|51,89|| |C170|1|6001464FCVFRDE||1|2|241,41|0|0|500|1101|11|241,41|17|41,04|0|0|0|0|0|0|241,41|5|12,07||0|0|0|0|0|0|0|0|0|30| |C170|2|6001464FCVFRDE||1|2|162,87|0|0|500|1101|11|162,87|17|27,69|0|0|0|0|0|162,87|5|8,14||0|0|0|0|0|0|0|0|0|30| |C170|3|6001464FCVFRDE||1|2|132,51|0|0|500|1101|11|132,51|17|22,53|0|0|0|0|0|0|132,51|5|6,63||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|271,18|0|0|500|1101|11|271,18|17|46,1|0|0|0|0|0|0|271,18|5|13,56||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|248,51|0|0|500|1101|11|248,51|17|42,25|0|0|0|0|0|0|248,51|5|12,43||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|1109,31|1056,48|179,61|0|0|0|52,83|| |C170|1|6001464FCVFRDE||1|2|68,67|0|0|500|1101|11|68,67|17|11,67|0|0|0|0|0|0|68,67|5|3,43||0|0|0|0|0|0|0|0|0|0|30| |C170|2|6001464FCVFRDE||1|2|37,18|0|0|500|1101|11|37,18|17|6,32|0|0|0|0|0|37,18|5|1,86||0|0|0|0|0|0|0|0|0|0|30| |C170|3|6001464FCVFRDE||1|2|143,2|0|0|500|1101|11|143,2|17|24,34|0|0|0|0|0|0|143,2|5|7,16||0|0|0|0|0|0|0|0|0|30| |C170|4|6001464FCVFRDE||1|2|36,5|0|0|500|1101|11|36,5|17|6,21|0|0|0|00||36,5|5|1,83||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|299,83|285,55|48,54|0|0|0|14,28|| |C170|1|76015708||24|140|358,32|0|0|500|1101|11|358,32|17|60,91|0|0|0|0|0|0|358,32|5|17,92||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|376,24|358,32|60,91|0|0|0|17,92|| |C100|0|1|FOR000001132|55|00|0|19068|42151142566752000830550000000190681388537692|10112015|10112015|583,55|2|0|0|555,76|0|0|0|0|0|555,76|94,47|0|0|27,79|0|0|0|0|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|1012015|101

```
|C170|1|6001464FCVFRDE||1|2|118,48|0|0|500|1101|11|118,48|17|20,14|0|0|0|0|0|0|118,48|5|5,92||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|99,14|0|0|500|1101|11|99,14|17|16,85|0|0|0|0|0|0|99,14|5|4,96||0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||1|2|122,31|0|0|500|1101|11|122,31|17|20,79|0|0|0|0|0|0|122,31|5|6,12||0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|65,05|0|0|500|1101|11|65,05|17|11,06|0|0|0|0|0|0|65,05|5|3,25||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|150,78|0|0|500|1101|11|150,78|17|25,63|0|0|0|0|0|0|150,78|5|7,54||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|583,55|555,76|94,47|0|0|0|27,79||
|C170|1|6001464FCVFRDE||1|2|738,54|0|0|500|1101|11|738,54|17|125,55|0|0|0|0|0|0|738,54|5|36,93||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|6001464FCVFRDE||1|2|495,32|0|0|500|1101|11|495,32|17|84,2|0|0|0|0|0|0|495,32|5|24,77||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|6001464FCVFRDE||1|2|133,63|0|0|500|1101|11|133,63|17|22,72|0|0|0|0|0|0|133,63|5|6,68||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|6001464FCVFRDE||1|2|55,08|0|0|500|1101|11|55,08|17|9,36|0|0|0|0|0|0|55,08|5|2,75||0|0|0|0|0|0|0|0|0|30|
|C170|5|6001464FCVFRDE||1|2|975,82|0|0|500|1101|11|975,82|17|165,89|0|0|0|0|0|0|975,82|5|48,79||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|2518,31|2398,39|407,72|0|0|0|119,92||
|C100|0|1|FOR000001132|55|00|0|19215|42151142566752000830550000000192151064695290|19112015|19112015|650,57|2|0|0|619,58|0|0|0|0|619,58|105,33|0|0|30,99|0|0|0|0|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|191
|C170|1|6004001LCVBEND||2|2|6,58|0|0|500|1101|11|6,58|17|1,12|0|0|0|0|0|0|6,58|5|0,33||0|0|0|0|0|0|0|0|0|0|30| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|2|76012942||1|2|120,3|0|0|500|1101|11|120,3|17|20,45|0|0|0|0|0|0|120,3|5|6,02||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||3|2|360,9|0|0|500|1101|11|360,9|17|61,35|0|0|0|0|0|360,9|5|18,05||0|0|0|0|0|0|0|0|30|
|C170|4|76012942||4|2|100,52|0|0|500|1101|11|100,52|17|17,09|0|0|0|0|0|0|0|100,52|5|5,03||0|0|0|0|0|0|0|0|0|30|
|C170|5|6004001LCVBEND||8|2|31,28|0|0|500|1101|11|31,28|17|5,32|0|0|0|0|0|0|31,28|5|1,56||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|650,57|619,58|105,33|0|0|0|30,99||
|C100|0|1|FOR000001132|55|00|0|19216|42151142566752000830550000000192161057810140|19112015|19112015|44,99|2|0|0|42,85|0|0|0|0|42,85|7,28|0|0|2,14|0|0|0|0|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|19112015|
|C170|1|76012942||1|2|42,85|0|0|500|1101|11|42,85|17|7,28|0|0|0|00|042,85|5|2,14||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|44,99|42,85|7,28|0|0|0|2,14||
|C170|1|76012942||5,5|140|125,29|0|0|500|1101|11|125,29|17|21,3|0|0|0|0|0|0||125,29|5|6,26||0|0|0|0|0|0|0|0|0|0|30|
```

|C170|2|76012942||2,7|140|44,5|0|0|500|1101|11|44,5|17|7,57|0|0|0|0|0|0|44,5|5|2,23||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|178,28|169,79|28,87|0|0|0|8,49|| |C170|1|76012942||3|2|46,14|0|0|500|1101|11|46,14|17|7,84|0|0|0|0|00||46,14|5|2,31||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|24,72|0|0|500|1101|11|24,72|17|4,2|0|0|0|0|0|0||24,72|5|1,24||0|0|0|0|0|0|0|0|30||C170|3|6004001LCVBEND||1|2|3,3|0|0|500|1101|11|3,3|17|0,56|0|0|0|0|0|3,3|5|0,17||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|258,74|0|0|500|1101|11|258,74|17|43,99|0|0|0|0|0|0|258,74|5|12,94||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|146,67|0|0|500|1101|11|146,67|17|24,93|0|0|0|0|0|0|146,67|5|7,33||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|503,56|479,57|81,52|0|0|0|23,99|| |C190|060|1556|0|64,75|0|0|0|0|0|0| |C190|900|1902|0|2000|0|0|0|0|0|0| |C190|102|1124|0|3125|0|0|0|0|0|0| |C110|12||

|C190|000|2556|0|47,8|0|0|0|0|0|0| |C190|210|2556|0|25,6|0|0|0|0|0|0| |C190|400|2556|0|16,25|0|0|0|0|0|0| |C190|500|2556|0|89,45|0|0|0|0|0|0| |C190|510|2556|0|184|0|0|0|0|0|0| |C190|260|1403|0|57,11|0|0|0|0|0| |C190|060|1403|0|9,4|0|0|0|0|0|0| |C190|460|1403|0|11,16|0|0|0|0|0|0| |C190|400|1902|0|2000|0|0|0|0|0|0| |C190|400|1124|0|2000|0|0|0|0|0|0|

|C190|400|1124|0|2000|0|0|0|0|0|0|

|C190|900|1902|0|1700|0|0|0|0|0|0|

|C190|400|1124|0|1700|0|0|0|0|0|0|

|C190|050|1902|0|12|0|0|0|0|0|0|

|C190|050|1902|0|3|0|0|0|0|0|0|

|C190|050|1124|0|150|0|0|0|0|0|0|

|C170|3|NIKEN||20|24|60|0|0|050|1902|30|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0| |C190|050|1124|0|445,47|0|0|0|0|0|0| |C190|050|1902|0|123|0|0|0|0|0|0| |C190|060|1556|0|2876|0|0|0|0|0|0| |C190|060|1556|0|2106|0|0|0|0|0|0| |C190|060|1556|0|90|0|0|0|0|0|0| |C110|13|| |C190|101|1556|0|465,5|0|0|0|0|0|0| |C190|400|1916|0|963|0|0|0|0|0|0| |C110|14||

 |C190|101|1101|0|3800|0|0|0|0|0|0| |C110|15|| |C190|101|1556|0|423|0|0|0|0|0|0| |C190|400|1916|0|423|0|0|0|0|0|0| |C190|000|1556|0|153|0|0|0|0|0|0| |C190|000|1556|0|435,02|0|0|0|0|0|0| |C190|000|1556|0|250|0|0|0|0|0|0|

|C190|000|1556|0|55|0|0|0|0|0|0| |C190|060|1403|0|1052|0|0|0|0|0|0| |C170|1|78034||20|174|190|0|0|000|1101|39|190|17|32,3|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|146| |C190|000|1101|17|190|190|32,3|0|0|0|0| |C170|4|216218||12,24|167|104,04|0|0|060|1556|39|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|160||C190|060|1556|0|142,74|0|0|0|0|0|0|

|C170|25|54090||2|2|218|12,17|0|060|1403|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|060|1403|0|2491,21|0|0|0|0|0|0| |C190|060|1403|0|130,8|0|0|0|0|0|0|

|C190|060|1556|0|43,6|0|0|0|0|0|0|

|C190|060|1556|0|14,4|0|0|0|0|0|0|

|C190|102|1902|0|1800|0|0|0|0|0|0|

|C190|102|1124|0|1800|0|0|0|0|0|0|

|C190|400|1902|0|1750|0|0|0|0|0|0|

|C190|101|1124|0|1750|0|0|0|0|0|0|

|C190|400|1902|0|2500|0|0|0|0|0|0|

|C190|101|1124|0|2500|0|0|0|0|0|0|

|C170|2|01.943 (L-943)||44|2|1307,64|0|0|100|2101|11|1307,64|4|52,31|0|0|0|0|0|1307,64|5|65,38||0|0|0|0|0|0|0|0|0|30|

|C170|3|07.429 (L-429)||14|2|532,32|0|0|100|2101|11|532,32|4|21,29|0|0|0|0|0|0||532,32|5|26,62||0|0|0|0|0|0|0|0|0|30| |C170|8|90.310.110||3|2|170,45|0|0|100|2101|11|170,45|4|6,82|0|0|0|0|0|0|170,45|5|8,52||0|0|0|0|0|0|0|0|0|30||C170|11|C.250-FA||16|2|727,24|0|0|100|2101|11|727,24|4|29,09|0|0|0|0|0|1727,24|5|36,36||0|0|0|0|0|0|0|0|0|0|30||C170|14|C.250.080||16|2|2622|0|0|100|2101|11|2622|4|104,88|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|16|08.854 (D-854)||6|2|285,83|0|0|100|2101|11|285,83|4|11,43|0|0|0|0|0|0||285,83|5|14,29||0|0|0|0|0|0|0|0|0|30||C170|17|08.843 (D-843)||25|2|611,86|0|0|100|2101|11|611,86|4|24,47|0|0|0|0|0|0||611,87|5|30,59||0|0|0|0|0|0|0|0|0|0|30||C170|18|07.220 (L-220)||14|2|665,71|0|0|100|2101|11|665,71|4|26,63|0|0|0|0|0|0|665,71|5|33,29||0|0|0|0|0|0|0|0|0|30||C170|19|08.433 (D-433)||18|2|613,61|0|0|100|2101|11|613,61|4|24,54|0|0|0|0|0|0|613,61|5|30,68||0|0|0|0|0|0|0|0|0|0|30||C170|20|08.432 (D-432)||2|2|67,31|0|0|100|2101|11|67,31|4|2,69|0|0|0|0|0|67,31|5|3,37||0|0|0|0|0|0|0|0|0|0|30| $|C170|21|08.858 \ (D-858)||11|2|524,02|0|0|100|2101|11|524,02|4|20,96|0|0|0|0|0|0|524,02|5|26,2||0|0|0|0|0|0|0|0|0|0|30|$ |C170|22|08.115 (D-115)||22|2|471,14|0|0|100|2101|11|471,14|4|18,85|0|0|0|0|0|0|471,14|5|23,56||0|0|0|0|0|0|0|0|0|30||C190|100|2101|4|43000,05|42685,63|1707,42|0|0|0|314,42|| |C110|16||

|C190|102|1556|0|427,5|0|0|0|0|0|0| |C110|16|| |C190|102|1556|0|481,32|0|0|0|0|0|0| |C190|300|1910|17|333,5|333,5|56,7|0|0|0|24,7|| |C190|800|1556|0|1052,5|0|0|0|0|0|0|

|C190|500|1556|0|615,6|0|0|0|0|0|0| |C190|050|1916|0|17000|0|0|0|0|0|0| |C190|020|1101|17|195,92|138,3|23,5|0|0|57,62|0||

|C170|12|6088||4|2|387,72|0|0|020|1101|39|273,69|17|46,53|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|146| |C190|020|1101|17|1909,12|1347,65|229,1|0|0|561,47|0|| |C190|020|1101|17|25,04|17,68|3,01|0|0|7,36|0|| |C190|020|1101|17|65,04|45,91|7,8|0|0|19,13|0|| |C190|101|1556|0|214,13|0|0|0|0|0|0| |C100|0|1|FOR000001488|55|00|2|4300|42151100353934000107550020000043001042197236|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30112015|30115|3011|C110|17|| |C190|060|1556|0|66|0|0|0|0|0|0|

|C110|18|| |C190|060|1556|0|96|0|0|0|0|0|0| |C190|000|2949|12|5036,58|5036,58|604,39|0|0|0|239,84|| |C190|060|1551|0|960|0|0|0|0|0|0| |C110|19|| |C190|400|1902|0|1900|0|0|0|0|0|0|

|C110|20|| |C190|101|1902|0|1900|0|0|0|0|0|0| |C190|400|1902|0|950|0|0|0|0|0|0| |C190|400|1124|0|950|0|0|0|0|0|0| |C170|1|1004202||12|2|1267,2|0|0|000|2101|11|1267,2|12|152,06|0|0|0|0|0|0|1267,2|5|63,36||0|0|0|0|0|0|0|0|30| |C170|6|1004202||2|2|245,8|0|0|000|2101|11|245,8|12|29,5|0|0|0|0|0|0|245,8|5|12,29||0|0|0|0|0|0|0|0|0|30||C170|7|1004202||12|2|1474,8|0|0|000|2101|11|1474,8|12|176,98|0|0|0|0|0|0|1474,8|5|73,74||0|0|0|0|0|0|0|0|0|0|30||C170|8|1004202||4|2|960|0|0|000|2101|11|960|12|115,2|0|0|0|00||960|5|48||0|0|0|0|0|0|0|0|0|0|30| $|C170|10|1004202||4|2|960|0|0|000|2101|11|960|12|115, \\ 2|0|0|0|0|0|0||960|5|48||0|0|0|0|0|0|0|0|0|30|$ |C170|11|1004202||8|2|844,8|0|0|000|2101|11|844,8|12|101,38|0|0|0|0|0||844,8|5|42,24||0|0|0|0|0|0|0|0|0|30||C170|12|1004202||3|2|265,8|0|0|000|2101|11|265,8|12|31,9|0|0|0|0|0|265,8|5|13,29||0|0|0|0|0|0|0|0|0|0|30||C170|13|1004202||4|2|354,4|0|0|000|2101|11|354,4|12|42,53|0|0|0|0|0|0||354,4|5|17,72||0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|10663,04|10344,4|1241,35|0|0|0|318,64|| |C170|1|1004202||4|2|409,8|0|0|000|2101|11|409,8|12|49,18|0|0|0|0|0|0|409,8|5|20,49||0|0|0|0|0|0|0|0|0|0|30||C170|2|1004202||4|2|342,4|0|0|000|2101|11|342,4|12|41,09|0|0|0|0|0|342,4|5|17,12||0|0|0|0|0|0|0|0|0|30||C170|3|1004202||4|2|409,8|0|0|000|2101|11|409,8|12|49,18|0|0|0|0|0|0|409,8|5|20,49||0|0|0|0|0|0|0|0|0|0|30||C170|4|1004202||6|2|513,6|0|0|000|2101|11|513,6|12|61,63|0|0|0|0|0|0|513,6|5|25,68||0|0|0|0|0|0|0|0|30||C170|5|1004202||6|2|531,6|0|0|000|2101|11|531,6|12|63,79|0|0|0|0|0|0||531,6|5|26,58||0|0|0|0|0|0|0|0|0|0|30||C170|7|1004202||2|204,9|0|0|000|2101|11|204,9|12|24,59|0|0|0|0|0|204,9|5|10,25||0|0|0|0|0|0|0|0|0|30||C170|8|1004202||3|2|256,8|0|0|000|2101|11|256,8|12|30,82|0|0|0|0|0|0||256,8|5|12,84||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|3314,35|3180,9|381,72|0|0|0|133,45|| |C110|21|| |C190|101|2556|0|2900|0|0|0|0|0|0| |C110|22|| |C190|050|2912|0|5600|0|0|0|0|0|0| |C110|23||

|C190|400|1902|0|300|0|0|0|0|0|0| |C110|24|| |C190|102|1124|0|896,28|0|0|0|0|0|0| |C190|050|5902|0|2500|0|0|0|0|0|0| |C190|050|5124|0|15250|0|0|0|0|0|0| |C190|050|5124|0|18650|0|0|0|0|0|0| |C190|050|5902|0|1500|0|0|0|0|0|0| |C190|050|5902|0|500|0|0|0|0|0|0| |C190|050|5124|0|18800|0|0|0|0|0|0| |C190|050|5902|0|4000|0|0|0|0|0|0| |C190|050|5902|0|1500|0|0|0|0|0|0|

|C190|050|5902|0|600|0|0|0|0|0|0|

|C190|050|5124|0|2580|0|0|0|0|0|0| |C190|050|5902|0|1000|0|0|0|0|0|0| |C190|050|5124|0|1175|0|0|0|0|0|0| |C190|050|5902|0|500|0|0|0|0|0|0| |C190|050|5902|0|5000|0|0|0|0|0|0| |C190|050|5901|0|500|0|0|0|0|0|0| |C190|050|5901|0|4212|0|0|0|0|0|0| |C190|050|5901|0|2772|0|0|0|0|0|0| |C190|050|5901|0|1710|0|0|0|0|0|0| |C100|1|0|FOR000000741|55|00|2|3896|42151102126838000151550020000038961763301814|03112015|03112015|359680,18|2|0|0|359680,18|0|0|0|0|263789,44|31654,73|0|0|0|0|010790,41|0|0|0|0|0|010790,41|0|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|010790,41|0|01|C190|020|6912|12|359680,18|263789,44|31654,73|0|0|95890,74|0|| |C190|020|6912|12|267846,94|196438,95|23572,67|0|0|71407,99|0|| |C190|020|6912|12|88977,72|65256,26|7830,75|0|0|23721,46|0||

|C190|020|6912|12|253000|185550,2|22266,02|0|0|67449,8|0|| |C190|020|6912|12|616996|454051,78|54486,21|0|0|162944,22|5802,4|| |C190|090|6916|0|5282,7|0|0|0|0|0|0| |C190|090|6916|0|5773,84|0|0|0|0|0|0| |C190|090|6916|0|253000|0|0|0|0|0|0| |C190|020|6912|12|110|110|13,2|0|0|0|10|| |C190|050|6902|0|38,5|0|0|0|0|0|0| |C190|050|6902|0|1020,28|0|0|0|0|0|0| |C190|050|6902|0|346,5|0|0|0|0|0|0| |C190|050|6902|0|400|0|0|0|0|0|0| |C190|020|6912|12|611193,6|454051,78|54486,21|0|0|157141,82|0|| |C100|1|0||55|02|2|3939|42151102126838000151550020000039391696840673|||||||||||||||| |C100|1|0||55|02|2|3942|42151102126838000151550020000039421300596105||||||||||||||||

|C190|050|6902|0|700|0|0|0|0|0|0|

|C190|020|6912|12|611193,6|448249,38|53789,92|0|0|162944,22|0|| |C190|020|6116|12|253000|185550,2|22266,02|0|0|67449,8|0|| |C190|090|5915|0|90|0|0|0|0|0|0| |C190|020|6949|0|50000|0|0|0|0|50000|0|| |C190|020|6101|12|688749,29|505128,73|60615,45|0|0|183620,56|0|| |C100|1|0||55|02|2|3914|42151102126838000151550020000039141798458612|||||||||||||||| |C100|1|0|FOR000000725|55|00|2|3921|42151102126838000151550020000039211554080550|06112015|06112015|130782,41|1|0|0|130782,41|0|0|0|0|95915,82|11509,9|0|0|0|850,09|3923,47|0|0|0|0|095915,82|11509,9|0|0|0|850,09|3923,47|0|0|0|0|095915,82|11509,9|0|0|0|0|0|095915,82|11509,9|0|0|0|0|0|095915,82|11509,9|0|0|0|0|095915,82|11509,9|0|0|0|0|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92|095915,92||C190|020|6101|12|130782,41|95915,82|11509,9|0|0|34866,59|0|| |C190|020|6949|0|12000|0|0|0|0|12000|0|| |C190|020|6949|0|552131,23|0|0|0|0|552131,23|0|| |C190|090|6916|0|3572|0|0|0|0|0|0| |C190|020|6949|0|60000|0|0|0|0|60000|0|| |C190|020|6949|0|50000|0|0|0|0|50000|0|| |C100|1|0||55|02|2|3962|42151102126838000151550020000039621743967334|||||||||||||||| |C100|1|0||55|02|2|3963|42151102126838000151550020000039631526643813|||||||||||||||

|C190|000|6912|12|419189,03|307433,24|36891,99|0|0|0|0| |C190|000|6912|12|308395,21|226177,05|27141,24|0|0|0|0| |C190|090|5915|0|20|0|0|0|0|0|0| |C190|090|5915|0|10|0|0|0|0|0|0| |C190|050|5901|0|4,2|0|0|0|0|0|0| |C190|050|5901|0|11|0|0|0|0|0| |C190|050|6901|0|45|0|0|0|0|0|0| |C190|050|6901|0|42|0|0|0|0|0|0| |C190|000|5101|17|890|890|151,3|0|0|0|0| |C190|000|5101|17|267|267|45,39|0|0|0|0| |C190|050|5901|0|1800|0|0|0|0|0|0|

|C190|050|5901|0|3|0|0|0|0|0|0| |C190|050|5901|0|123|0|0|0|0|0|0| |C190|050|5901|0|27|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|090|5915|0|423|0|0|0|0|0|0| |C190|050|5901|0|1750|0|0|0|0|0|0| |C190|050|5901|0|2500|0|0|0|0|0|0| |C190|020|6949|7|13500|14175|992,25|0|0|0|0| |C190|000|5556|0|184,1|0|0|0|0|0|0| |C190|000|5949|17|17000|17000|2890|0|0|0|0| |C190|090|5915|0|17000|0|0|0|0|0|0|

|C190|050|5901|0|1700|0|0|0|0|0|0| |C190|050|5901|0|1800|0|0|0|0|0|0| |C190|090|5915|0|5000|0|0|0|0|0|0| |C190|090|5915|0|20|0|0|0|0|0|0| |C190|050|5901|0|1900|0|0|0|0|0|0| |C190|050|5901|0|950|0|0|0|0|0|0| |C190|050|5901|0|300|0|0|0|0|0|0| |C190|010|6556|4|186,13|170,45|6,82|0|0|0|8,52|| |C990|2276| |D001|0| |D190|000|2352|12|1900|1900|228|0|| |D190|000|2352|12|2000|2000|240|0|| |D100|0|1|FOR000001419|57|00|0||4809|42151109461209000127570000000048091746715380|06112015|06112015|0||2500|0|0|2500|2500|300|0||277||D190|000|2352|12|2500|2500|300|0|| |D190|000|2352|12|300|300|36|0||

|D190|000|2352|12|4800|4800|576|0|| |D190|000|2352|7|4000|4000|280|0|| |D500|0|1|FOR000000764|21|00|1||111755|28112015|28112015|528,52|0|528,52|528,52|0|0|0|0|0|0|145|1| |D590|000|1303|0|528,52|0|0|0|0|0| |D500|0|1|FOR000000878|21|00|1||103084|15112015|15112015|737,08|0|737,08|737,08|0|0|0|0|0|0|145|1| |D590|000|1303|0|737,08|0|0|0|0|0| |D590|000|1303|0|136,28|0|0|0|0|0| |D990|20| |E001|0| |E100|01112015|30112015| |E110|410610,07|0|0|0|359064,32|0|2305,12|0|25923,03|23317,6|0|23317,6|0|0| |E111|SC020065|Creditos do Ativo Permanente|2305,12| |E116|000|23317,6|10122015|144910014||||112015| |E500|0|01112015|30112015| |E510|1101|00|134964,08|128499,18|6464,9| |E510|1101|01|2809,78|0|0| |E510|1101|03|3832|0|0| |E510|1124|03|755,2|0|0| |E510|1124|05|10785,9|0|0| |E510|1124|49|11141,75|0|0| |E510|1403|00|65,85|59,87|5,98| |E510|1403|01|77,67|0|0|

|E510|1403|03|1737,95|0|0| |E510|1403|49|3169,23|0|0| |E510|1556|00|3997,14|0|0| |E510|1556|01|965,95|0|0| |E510|1556|02|2164|0|0| |E510|1556|03|10861,26|0|0| |E510|1556|49|6852,25|0|0| |E510|1901|03|38050|0|0| |E510|1902|01|3800|0|0| |E510|1902|05|9659,2|0|0| |E510|1902|49|8288|0|0| |E510|1910|00|333,5|308,8|24,7| |E510|1910|49|4809,84|0|0| |E510|1912|00|1955943,79|611348,1|5817,85| |E510|1915|49|17000|0|0| |E510|1916|03|1386|0|0| |E510|1949|00|17000|0|0| |E510|1949|49|4307,69|0|0| |E510|2101|00|21784,43|20737,39|1047,05| |E510|2101|01|38063,74|0|0| |E510|2101|03|18933,6|0|0| |E510|2101|05|140199,47|0|0| |E510|2124|05|3600|0|0| |E510|2556|01|1191,27|0|0| |E510|2556|02|363,1|0|0|

|E510|2556|03|2900|0|0| |E510|2556|49|13,5|0|0| |E510|2902|05|40|0|0| |E510|2903|05|2|0|0| |E510|2912|03|5600|0|0| |E510|2913|02|1580698,44|0|0| |E510|2915|02|567103,23|0|0| |E510|2949|00|115128,08|4796,74|239,84| |E510|5101|50|1157|0|0| |E510|5124|55|56455|0|0| |E510|5556|50|184,1|0|0| |E510|5901|50|167|0|0| |E510|5901|55|27907,2|0|0| |E510|5902|55|17100|0|0| |E510|5915|50|473|0|0| |E510|5915|99|22090|0|0| |E510|5949|50|17000|0|0| |E510|6101|50|819531,7|0|0| |E510|6116|50|253000|0|0| |E510|6556|50|186,13|170,45|8,52| |E510|6901|50|87|0|0| |E510|6902|50|700|0|0| |E510|6902|55|1805,28|0|0| |E510|6912|50|2808998,04|611293,6|5812,4| |E510|6912|99|727584,24|0|0|

E510 6916 49 5773,84 0 0
E510 6916 50 5282,7 0 0
E510 6916 99 256572 0 0
E510 6949 50 737631,23 0 0
E520 100976,23 5820,92 13600,32 0 0 108755,63 0
E990 70
G001 0
G110 01112015 30112015 150790,02 3141,46 602201,55 820688,7 0,73377585 2305,13 0
G125 2 01112015 SI 630,65 0 0 0 26 13,14
G125 3 01112015 SI 340,58 0 0 0 26 7,1
G125 4 01112015 SI 630,65 0 0 0 26 13,14
G125 5 01112015 SI 996,48 0 0 0 26 20,76
G125 6 01112015 SI 650,47 0 0 0 26 13,55
G125 14 01112015 SI 316,2 0 0 0 20 6,59
G125 16 01112015 SI 42301,54 0 0 0 16 881,28
G125 23 01112015 SI 10693,09 0 0 0 12 222,77
G125 26 01112015 SI 94230,36 0 0 0 7 1963,13
G990 12
[H001 1]
[H990 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|83| |9900|0190|32| |9900|0200|892| |9900|0220|50| |9900|0300|9| |9900|0305|9| |9900|0400|6| |9900|0450|24| |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|326| |9900|C110|39| |9900|C170|1537| |9900|C190|372|

|9900|C990|1| |9900|D001|1| |9900|D100|6| |9900|D190|6| |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|62| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G110|1| |9900|G125|9| |9900|G990|1| |9900|H001|1| |9900|H990|1| |9900|9900|49| |9990|52| |9999|3550|