|0000|010|01012016|31012016|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|000001521|FIAT AUTO S.A - PERNAMBUCO|1058|16701716003686||053213106|2606200||ROD BR101 NORTE|S/N||NOVA GOIANA| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|1058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| |0150|FOR000000683|PRODTY MECATRONICA INDUSTRIA E COMERCIO|1058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|1058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|1058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|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]FOR000000690]CONTABILISTA PAPELARIA E INFORMATICA LTD[1058]77765840000412][254459595]4209102][RUA DOUTOR JOAO COLIN[1365][AMERICA] |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000700|COMERCIAL DE FERRAGENS MILIUM LTDA.|1058|83240333000468||250767708|4209102||RUA SANTA CATARINA|479||FLORESTA| |0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|1058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|1058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA| |0150|FOR000000711|PAFER COMERCIAL LTDA|1058|80443120000100||251620859|4209102||AV SANTOS DUMONT|3668||ZONA INDUSTRIAL NORT| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN| |0150|FOR000000713|MECANICA INDUSTRIAL BS LTDA|1058|00762935000105||253166101|4209102||RUA PRESIDENTE NILO PECANHA|1065||FLORESTA| |0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO| |0150|FOR000000716|EMP CATARINENSE DE SUPERMERCADOS LTDA|1058|07751607000748||255136250|4209102||RUA CORONEL FRANCISCO GOMES|788||BUCAREIN|

```
[0150]FOR000000721]GABIVEL VEICULOS LTDA[1058]02655842000107][253825164]4209102][Av. Marques de Olinda, 1744 .[S/N][America]
|0150|FOR000000723|AMS COMERCIO DE CONTROLES ELETRICOS LTDA|1058|08799459000109||255384343|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA, 2|S/N||SANTO ANTONIO|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
|0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES|
[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|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|FOR000000741|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA|
|0150|FOR000000743|MIDIA FERRAMENTARIA LTDA.|1058|02126838000151||253588715|4209102||RUA XAVANTES, 155|S/N||ATIRADORES|
|0150|FOR000000746|MAGDA LIDIA BORNE TEUFERT EPP|1058|07100489000112||254889832|4209102||RUA ARACAJU, 791|S/N||SAGUACU|
|0150|FOR000000747|OXIGENIO JOINVILLE LTDA EPP|1058|01831697000105||253475503|4209102||RUA: ALBANO SCHMIDT, 1155|S/NI|BOA VISTA|
|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|FOR000000788|TIM CELULAR SA|1058|04206050014645||253646995|4205407||RUA SANTOS SARAIVA|1520|||
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000829|MEISTER SA|1058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS, 527,|S/N||ATIRADORES|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes. 1155,|S/N||Bucarein|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|1058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
[0150|FOR000000859|NOVO MILENIO UNIFORMES LTDA-EPP|1058|05335577000178||254478441|4209102||R ELEOTERIO FRANCISCO FERREIRA, 249|S/N||IRIRIU|
|0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000001183|LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA|1058|91845735000333||256522430|4209102||RUA: DONA FRANCISCA, 7800|S/N||DONA FRANCISCA|
|0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI|
```

|0150|FOR000001232|REI DAS DIVISORIAS LTDA EPP|1058|05054486000164||254392350|4209102||Rua Ottokar Doerffel, 1095|S/N||Atiradores| |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|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO| |0150|FOR000001377|FARMACIA FIQUEBEM LTDA|1058|05969545000124||254664610|4209102||RUA OTTOKAR DOERFFEL, 776|S/N||ATIRADORESI |0150|FOR000001388|DADCO FERRAMENTAS DO BRASIL LTDA.|1058|12927637000107||636172916119|3548807||R. BOTUCATU, 39|S/N||SANTA PAULA| [0150|FOR000001404|COMEPI DISTRIBUIDORA EIRELI EPP|1058|12405126000125||256175900|4209102||Rua Tuiuti, 3876|S/N||Aventureiro| |0150|FOR000001405|ALLTECH TOOLS DO BRASIL LTDA|1058|04465866000200||256122938|4205803||AV. CELSO RAMOS, 11466 PAVILHAO A, ARE|S/N||TRES BARRAS| |0150|FOR000001409|CLARO SA|1058|40432544000147||255381832|4205407||RUA DOM JAIME CAMARA|S/N||| |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|FOR000001422|DISTRIBUIDORA DE DOCES SO GULA LTDA EPP|1058|03005773000159||253862787|4209102||TORIBIO SOARES PEREIRA, 650|S/N||IRIRIU| |0150|FOR000001458|MENEGOTO TINTAS MAQUINAS E FERRAMENTAS L|1058|03086292000115||253878586|4209102||RUA: DR JOAO COLIN, 2559|S/N||AMERICA| |0150|FOR000001474|MENDES E BARCELOS LTDA|1058|80737695000128||251733327|4209102||RUA PIAUI|190||| [0150]FOR000001493]COSMA BRASIL PROD. SERV. LTDA|1058|02591818000747||9059424170|4125506||RUA: JOINVILLE, 4200|S/N||SAO PEDRO| |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|FOR000001568|MONTEIRO SERVICOS TECNICOS LTDA - ME|1058|80692965000121||251689115|4209102||Rua Major Navarro Lins, 502|S/N||Anita Garibaldi| |0150|FOR000001569|HWA&COMALTTY REP. MAQUINAS, EQUIP. e ASS|1058|54610027000125||206404727116|3505708||ALAMEDA SÍRIUS, 221 CONDOMINIO ESTRELA|S/N||ALDEIA DA SERRA| |0150|FOR000001570|METALURGICA PASCHOAL LTDA|1058|60402401000108||635058153119|3548708||AV. TABOAO, 3340|S/N||TABOAO| |0190|110|CT| |0190|140|KILOGRAMA| |0190|148|LITRO| |0190|153|un|

10190|1548|PRT|

0190 157 pc
0190 159 POTE
0190 163 TB
0190 164 UNINADE
0190 1702 PRC
0190 176 METRO CUBICO
0190 178 BR
0190 189 FARDO
0190 198 BOMBONA
0190 2 PECA
0190 219 Un
0190 22 CONJUNTO
0190 232 CAIXA DE 12 UNITARIO
0190 24 UNIDADE
0190 26 GALAO
0190 28 CAIXA
0190 288 RS
0190 29 FOLHAS
0190 30 PAR
0190 317 UNIDADE DE 1 BOMBONA
0190 320 LTA
0190 357 CAIXA DE 20 UNITARIO
0190 364 CAIXA DE 25 UNITARIO
0190 4 PÇ
0190 456 FD12

```
|0190|458|FD10|
[0190|569|PCA|
|0190|856|peça| | | | | | | | | | | |
|0200|0.064.9.0016.1|ACRILICO PREMIUM BRANCO NEVE SB - 18L|0000000025171||320|00|32091010||32||17|
|0200|000218.|CONECTOR M12 ANGULAR 4 PINOS C/ CABO DE|||2|00|85444200||85||17|
|0200|018022|TE90AX 210-120-06 G|||2||09||84661000||84||17|
|0200|031069526A|GGD 4140 RED LAM 105.00 x 405 (111.6 KG)|||2|00|72283000||72||17|
|0200|033968221A|GGD D2 RED LAM 38.10 x 42 ( .4 KG)|||2|00|72283000||72||17|
|0200|033968222A|GGD D2 RED LAM 31.75 x 42 ( .3 KG)|||2|00|72283000||72||17|
|0200|034196301A|GGD 1020 RED LAM 90.00 x 110 (22.4 KG)|||2|00|72149910||72||17|
|0200|034196302A|GGD 1020 RED LAM 90.00 x 75 (15.4 KG)|||2|00|72149910||72||17|
|0200|034196303A|GGD 1020 RED LAM 32.00 x 80 (6.4 KG)|||2|00|72149910||72||17|
|0200|034196304A|GGD 1020 RED LAM 42.00 x 20 (3.0 KG)|||2|00|72149910||72||17|
|0200|034196305A|GGD 1020 RED LAM 45.00 x 102 (15.8 KG)|||2|00|72149910||72||17|
|0200|034196306A|GGD 1020 RED LAM 75.00 x 20 (3.1 KG)|||2|00|72149910||72||17|
|0200|034196307A|GGD 1020 RED LAM 160.00 x 125 (120.3 KG)|||2|00|72149910||72||17|
|0200|034196308A|GGD 4140 RED LAM 50.00 x 150 (7.1 KG)|||2|00|72283000||72||17|
|0200|034196308B|GGD 4140 RED LAM 50.00 x 150 (11.8 KG)|||2|00|72283000||72||17|
|0200|034196309A|GGD 4140 RED LAM 78.00 x 260 (58.0 KG)|||2|00|72283000||72||17|
|0200|034196310A|GGD D2 RED LAM 38.10 x 110 (2.0 KG)|||2|00|72283000||72||17|
|0200|034196311A|GGD D2 RED LAM 31.75 x 110 (1.3 KG)|||2|00|72283000||72||17|
|0200|034196313A|GGD D2 RED LAM 44.45 x 42 (1.0 KG)|||2|00|72283000||72||17|
|0200|034196315A|GGD D2 RED LAM 31.75 x 40 ( .3 KG)|||2|00|72283000||72||17|
|0200|034196316A|GGD D2 RED LAM 38.10 x 42 ( .8 KG)|||2|00|72283000||72||17|
|0200|034196317A|GGD O1 RED LAM 50.80 x 40 (11.2 KG)|||2|00|72283000||72||17|
```

|0200|034196318A|GGD O1 RED LAM 44.45 x 20 (3.3 KG)|||2|00|72283000||72||17| |0200|034196319A|GGD O1 RED LAM 31.75 x 40 (1.0 KG)|||2|00|72283000||72||17| |0200|034196320A|GGD 1020 RED LAM 50.00 x 93 (5.7 KG)|||2|00|72149910||72||17| |0200|034196321A|GGD 1020 RED LAM 50.00 x 83 (5.3 KG)|||2|00|72149910||72||17| |0200|034196322A|GGD 1020 RED LAM 42.00 x 18 ( .9 KG)|||2|00|72149910||72||17| |0200|034196323A|GGD 1020 RED LAM 100.00 x 100 (24.8 KG)|||2|00|72149910||72||17| |0200|034196324A|GGD 1020 RED LAM 32.00 x 20 ( .9 KG)|||2|00|72149910||72||17| |0200|034196325A|GGD 1020 RED LAM 32.00 x 35 ( .9 KG)|||2|00|72149910||72||17| |0200|034196326A|GGD 4140 RED LAM 50.80 x 225 (14.6 KG)|||2|00|72283000||72||17| |0200|034196327A|GGD 4140 RED LAM 42.00 x 122 (5.4 KG)|||2|00|72283000||72||17| |0200|034196328A|GGD O1 RED LAM 31.75 x 20 ( .8 KG)|||2|00|72283000||72||17| |0200|034196329A|GGD O1 RED LAM 31.75 x 60 (1.5 KG)|||2|00|72283000||72||17| |0200|034196331A|GGD 1020 RED LAM 50.00 x 105 (6.6 KG)|||2|00|72149910||72||17| |0200|034196332A|GGD 1020 RED LAM 42.00 x 20 (1.0 KG)|||2|00|72149910||72||17| |0200|034196335A|GGD 1020 RED LAM 32.00 x 32 ( .4 KG)|||2|00|72149910||72||17| |0200|034196336A|GGD 1020 RED LAM 32.00 x 95 (1.2 KG)|||2|00|72149910||72||17| |0200|034196337A|GGD 4140 RED LAM 50.00 x 270 (16.9 KG)|||2|00|72283000||72||17| |0200|034196338A|GGD 4140 RED LAM 42.00 x 127 (5.6 KG)|||2|00|72283000||72||17| |0200|034196339A|GGD O1 RED LAM 31.75 x 75 (1.9 KG)|||2|00|72283000||72||17| |0200|034246001A|GGD 1020 RED LAM 57.00 x 135 (33.2 KG)|||2|00|72149910||72||17| |0200|034246002A|GGD 1020 RED LAM 57.00 x 90 (7.4 KG)|||2|00|72149910||72||17| |0200|034246003A|GGD 1020 RED LAM 45.00 x 123 (9.4 KG)|||2|00|72149910||72||17| |0200|034246004A|GGD 1020 RED LAM 57.00 x 120 (9.8 KG)|||2|00|72149910||72||17| |0200|034246005A|GGD 4140 RED LAM 63.00 x 320 (31.8 KG)|||2|00|72283000||72||17| |0200|05.10002.10|Luva malha pigmentada - 4 fios Yeling|||30|00|61169200||61||17|

|0200|10.19003.00|Avental Raspa Over Seg Tipo Barbeiro 1,2|||24|00|42034000||42||17| |0200|10.19015.00|Mangote em Tecido Azul com Elastico|||30|00|61178090||61||17| |0200|100002|GUARDA-PÓ MC - ( LEVE TINTO )|7890001000023||2|09|52093200|-|52||17| |0200|1003005A|SAE 1045 REDONDO LAMINADO 025,40 - 6000|||140|00|72149910|00|72||17| |0200|1004008A|BARRA REDONDA LAMINADA 025,40 - 6000 mm|||140|00|72149910|00|72||17| |0200|1006374|///ESPELHO EMOLDURADO 43X93CM EUROQUADR|7899110553376||2|00|70099200||70||17| |0200|1006984|///QUEROSENE 5L NATRIELLI-1,000x1,000|||2|00|27101919||27||17| |0200|1006992|///PORTA PAPEL HIGIENICO ROLAO GOEDERT-|7898513072866||2|00|39259090||39||17| |0200|1008016|///LIXEIRA C/PEDAL BCO 5,5L PURIMAX-1,0|7896018316102||2|00|73239900||73||17| |0200|1009160|///PLUG 2 PINOS RETANG 10A MEC-TRONIC-1|7898444102908||2|00|85369090||85||17| |0200|1010.030|MACHO MAQUINA M03 X 0,5 HSS-E DIN371 COM|-||569|00|82074010|-|82||17| |0200|1010.040|MACHO MAQUINA M04 x 0,7 HSS-E DIN371 COM|-||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|1010876|///ROLO LA ZERO GOTA C/CABO 9CM CONDOR-|7891055099605||2|00|96034010||96||17| |0200|1010883|///ROLO PINTA MAIS C/CABO 9CM CONDOR-1,|7891055104408||2|00|96034010||96||17| |0200|1010884|///ROLO PINTA MAIS C/CABO 5CM CONDOR-1,|7891055104507||2|00|96034010||96||17| |0200|1010887|///TRINCHA P/OLEO/ESM 1 1/2POL CONDOR-1|7891055163306||2|00|96034090||96||17| |0200|1011226|///SUPORTE TRIANG P/QUADRO N2 SAO RAPHA|7891427032407||2|00|73269090||73||17| |0200|1011636|///TRINCHA P/OLEO/ESM 1POL ATLAS-1,000x|7896380106332||2|00|96034090||96||17|

```
|0200|1011637|///TRINCHA P/OLEO/ESM 1 1/2POL ATLAS-1,|7896380106349||2|00|96034090||96||17|
|0200|1012450302010|1A1 150 X 10 X 3 X 31,75 D126|||2|00|68042111||68||17|
|0200|1012655|///VENTILADOR IND PDE PTO 60CM 603 VENT|7898461960550||2|00|84145990||84||17|
|0200|1012729|///TOALHEIRO PLAST BCO GOEDERT-1,000x1,|7898513072859||2|00|39259090||39||17|
|0200|1013397|///BUCHA PLAST F7 PC IV PLAST-1,000x1,0|||2|00|39259090||39||17|
|0200|1014795|///PARAFUSO AA CAB PAN ZINC 4,8X32 PC C|||2|00|73181500||73||17|
|0200|1016659|///NIVEL BASE MAGNETICA 23CM POWNER-1,0|7898931045770||2|00|90153000||90||17|
|0200|1018371|///PORTA SAB LIQ CUBO PLAST BCO/PTO NEW|7899680908156||2|00|39249000||39||17|
|0200|10198|VIRA MACHO RETO NR.2 - 4 A 12 MM ROCAST|||2|00|82055900||82||17|
|0200|1022450417001|PUNÇÃO|||4|09|84803000||84||17|
|0220|2|1|
|0200|10469|COMPR DE GAZE 7.5X7.5 10UN NEVE .|7898172862549||24|00|30059090||30||17|
|0200|10680|PORTA ELETRODO LD 1.000A MAXI LEDAN|||2|00|85159000||85||17|
|0200|10880|ABRACADEIRA DE NYLON 250 X 3,6 PRETA|||110|00|39269090||39||17|
|0200|1091|CANETA RETRO PROJETOR 1.0 AZUL PILOT|-||24|09|96082000|-|96||17|
|0200|116|CANETA RETRO PROJETOR 2.0 AZUL PILOT|-||24|09|96082000|-|96||17|
|0200|11639|TNMG 160404 R-VF TT8115 (P3-B17)E|||2|00|82090011||82||17|
|0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||17|
|0200|1185|GRAMPO 26/6 GALVANIZADO CX.C/5000 BACCHI|-||28|09|83052000|-|83||17|
|0200|1200.030|MACHO MANUAL M03 x 0,5 DIN 352 3PC|-||24|09|82074010|-|82||17|
10220|569|1|
|0200|1200.040|MACHO MANUAL M04 x 0,7 DIN 352 3PC|-||24|09|82074010|-|82||17|
|0220|569|1|
|0200|1200.060|MACHO MANUAL M06 x 1,0 DIN 352 3 PC|-||24|09|82074010|-|82||17|
|0220|569|1|
```

|0200|12010004|MATERIA PRIMA PARA PROTOTIPOS / TRY-OUT||140|00|72092600||72||17| |0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||17| |0200|125857|GUARD.PAPEL COQUETEL GDE C/50 BRANCO|7896301800073||317|00|48183000||48||17| |0200|12942|RODIZIO FIXO FL 514 BPN SCHIOPPA|||2|00|87169090||87||17| |0200|13025|PARAF ALLEN C/C MA 3 X 20|||110|00|73181500||73||17| |0200|13046|SAL DE FRUTA ENO ABACAXI 2ENV .|7896015521646||24|00|30049029||30||17| |0200|13320|PINO GUIA DIN 7979 12 X 70 C/ ROSCA INT.|||110|09|73181500||73||17| |0200|1465|FRD Ø16,0 X 34 X 48 X Ø16,0 X 93L R1,0 4|||2|00|82077010||82||17| |0200|1574166|SAE 1045 #31.75MM 52X55|-||2|09|72085100|-|72||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| |0220|317|1| |0200|16004|FRD Ø10,0 X 22 X 30 X Ø10,0 X 72L R1,0 4|||2||00||82077010||82||17| |0200|1604|CANT A36 3/16 X 1.1/2|||178|00|72162100||72||17| |0220|2|1| |0200|170315|P.A.T. 100 X 13 X 13 TRIANGULAR GROSSA|||2|00|68042211||68||17| |0200|170361-01|P.A.P. 100 X 13 X 3 DR FINA|||2|00|68042211||68||17| |0200|170406|P.A.P. 100 X 25 X 13 GC 100|-||2|09|68042211|-|68||17| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||17| |0200|17220RZPG00|ELEMENTO FILTRO AR|-||24|09|84213100|-|84||17| |0220|2|1| |0200|17487|TE90AX 212-11,8-120-06 G|-||2|09|84661000|-|84||17| |0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||17| |0200|1836165|SAE 1045 #38.10MM 46X50|-||2||09||72085100|-||72||17| |0200|1836172|SAE 1045 #38.10MM 52X56|-||2|09|72085100|-|72||17|

|0200|18450|RODIZIO GIRATORIO GL 514 BPN G C/FREIO S|||2|00|87169090||87||17| |0200|1870|PARAF ALLEN C/C MA 4 X 16 -|-||110|09|73181500|-|73||17| |0200|190038|DETERG. MULT KEEP RENOV. DE BRILHO 5 L|07899635701948||198|00|34029039||34||17| |0200|1905370||PARAF ALLEN C/C 912 4 X 10 |||110|00|73181500||73||17| |0200|1905390I|PARAF ALLEN C/C 912 4 X 16 I||110|00|73181500||73||17| |0200|1905400||PARAF ALLEN C/C 912 4 X 20 |||110|00|73181500||73||17| |0200|1905570||PARAF ALLEN C/C 912 5 X 16 |||110|00|73181500||73||17| |0200|1905620|PARAF ALLEN C/C 912 5 X 35|||110|00|73181500||73||17| |0200|1905800||PARAF ALLEN C/C 912 6 X 10 |||110|00|73181500||73||17| |0200|1905810||PARAF ALLEN C/C 912 6 X 12 ||||110|00|73181500||73||17| |0200|19058201|PARAF ALLEN C/C 912 6 X 16 1||110|00|73181500||73||17| |0200|1905840|PARAF ALLEN C/C 912 6 X 20|||110|00|73181500||73||17| |0200|1905840||PARAF ALLEN C/C 912 6 X 20 ||||110|00|73181500||73||17| |0200|1905850||PARAF ALLEN C/C 912 6 X 25 ||||110|00|73181500||73||17| |0200|1905860||PARAF ALLEN C/C 912 6 X 30 |||110|00|73181500||73||17| |0200|1905870|PARAF ALLEN C/C 912 6 X 35|||110|00|73181500||73||17| |0200|1905890|PARAF ALLEN C/C 912 6 X 45|||110|00|73181500||73||17| |0200|1905900||PARAF ALLEN C/C 912 6 X 50 |||110|00|73181500||73||17| |0200|1906060||PARAF ALLEN C/C 912 8 X 16 |||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|1906100||PARAF ALLEN C/C 912 8 X 35 |||110|00|73181500||73||17| |0200|1906110||PARAF ALLEN C/C 912 8 X 40 |||110|00|73181500||73||17| |0200|1906120|PARAF ALLEN C/C 912 8 X 45|-||110|09|73181500|-|73||17|

|0200|1906120I|PARAF ALLEN C/C 912 8 X 45 I|||110|00|73181500||73||17| |0200|19061301|PARAF ALLEN C/C 912 8 X 50 1|||110|00|73181500||73||17| |0200|1906150I|PARAF ALLEN C/C 912 8 X 55 I|||110|00|73181500||73||17| |0200|1906160I|PARAF ALLEN C/C 912 8 X 60 |||110|00|73181500||73||17| |0200|1906180||PARAF ALLEN C/C 912 8 X 65 |||110|00|73181500||73||17| |0200|1906200||PARAF ALLEN C/C 912 8 X 70 |||110|00|73181500||73||17| |0200|1906220I|PARAF ALLEN C/C 912 8 X 80 I|||110|00|73181500||73||17| |0200|1906240||PARAF ALLEN C/C 912 8 X 90 ||||110|00|73181500||73||17| |0200|1906350I|PARAF ALLEN C/C 912 10 X 20 I|||110|00|73181500||73||17| |0200|19063601|PARAF ALLEN C/C 912 10 X 25 1|||110|00|73181500||73||17| |0200|19063701|PARAF ALLEN C/C 912 10 X 30 1|||110|00|73181500||73||17| |0200|1906380I|PARAF ALLEN C/C 912 10 X 35 I|||110|00|73181500||73||17| |0200|1906390I|PARAF ALLEN C/C 912 10 X 40 I|||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|19064301|PARAF ALLEN C/C 912 10 X 60 1|||110|00|73181500||73||17| |0200|1906440||PARAF ALLEN C/C 912 10 X 65 ||||110|00|73181500||73||17| |0200|1906450|PARAF ALLEN C/C 912 10 X 70|||110|00|73181500||73||17| |0200|1906480I|PARAF ALLEN C/C 912 10 X 80 |||110|00|73181500||73||17| |0200|1906490|PARAF ALLEN C/C 912 10 X 90|||110|00|73181500||73||17| |0200|1906640||PARAF ALLEN C/C 912 12 X 25 ||||110|00|73181500||73||17| |0200|1906650||PARAF ALLEN C/C 912 12 X 30 |||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|19066901|PARAF ALLEN C/C 912 12 X 50 1|||110|00|73181500||73||17|
|0200|1906700I|PARAF ALLEN C/C 912 12 X 55 |||110|00|73181500||73||17|
|0200|1906710||PARAF ALLEN C/C 912 12 X 60 ||||110|00|73181500||73||17|
|0200|1906720|PARAF ALLEN C/C 912 12 X 65|||110|00|73181500||73||17|
|0200|1906730||PARAF ALLEN C/C 912 12 X 70 |||110|00|73181500||73||17|
|0200|1906750I|PARAF ALLEN C/C 912 12 X 80 |||110|00|73181500||73||17|
|0200|1906770||PARAF ALLEN C/C 912 12 X 100 |||110|00|73181500||73||17|
|0200|1906780||PARAF ALLEN C/C 912 12 X 110 |||110|00|73181500||73||17|
|0200|19067901|PARAF ALLEN C/C 912 12 X 120 1|||110|00|73181500||73||17|
|0200|1906800||PARAF ALLEN C/C 912 12 X 130 ||||110|00|73181500||73||17|
|0200|1906810|PARAF ALLEN C/C 912 12 X 140|||110|00|73181500||73||17|
|0200|19071201|PARAF ALLEN C/C 912 16 X 45 1|||110|00|73181500||73||17|
|0200|1907140|PARAF ALLEN C/C 912 16 X 50|||110|00|73181500||73||17|
|0200|1907140||PARAF ALLEN C/C 912 16 X 50 ||||110|00|73181500||73||17|
|0200|1907160|PARAF ALLEN C/C 912 16 X 60|||110|00|73181500||73||17|
|0200|19071701|PARAF ALLEN C/C 912 16 X 65 1|||110|00|73181500||73||17|
|0200|1907180I|PARAF ALLEN C/C 912 16 X 70 I|||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|1907280||PARAF ALLEN C/C 912 16 X 160 ||||110|00|73181500||73||17|
|0200|1907670|PARAF ALLEN C/C 912 20 X 70|||110|00|73181500||73||17|
|0200|1907680||PARAF ALLEN C/C 912 20 X 80 ||||110|00|73181500||73||17|
|0200|1909|PARAF ALLEN C/C MA 6 X 10 -|||110|09|73181500||73||17|
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||17|
```

|0200|1914210|PARAF ALLEN CHATA 7991 5 X 12|||110|00|73181500||73||17| |0200|1914290|PARAF ALLEN CHATA 7991 6 X 10 N|||110|00|73181500||73||17| |0200|1914320||PARAF ALLEN CHATA 7991 6 X 20 ||||110|00|73181500||73||17| |0200|1914450||PARAF ALLEN CHATA 7991 8 X 30 |||110|00|73181500||73||17| |0200|19264|PULVERIZADOR MANUAL 500ML 78605/050 TRAM|||2|00|84248990||84||17| |0200|1929250|PARAF ALLEN BX 7984 8 X 20 ESP|||110|00|73181500||73||17| |0200|1931|PARAF ALLEN C/C MA 8 X 10|||110|00|73181500||73||17| |0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||17| |0200|2.B04180LE050|OLEO DO MOTOR|||24||00||27101932||27||17| |0200|2.ESL001|KIT DE LUBRIFICACAO|||2|00|27101932||27||17| |0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17| |0200|200366|DESINF. MEGALINE LAVANDA 05 L|07899635700729||198|00|38089419||38||17| |0200|200651|EMBALAGEM SPRAY SHERWIN WILLIAMS 50000|||24|00|38140090||38||17| |0200|2039|PARAF ALLEN C/C MA 16 X 90 -|-||110|09|73181500|-|73||17| |0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA||189|07|72151000||72||17| |0200|210014|PM A 14 DR HASTE 1/4|||2|00|68042290||68||17| |0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17| |0200|210224|P.T 2D C/1250 F.S. 23X21 BRIOVILLE||189|00|48182000||48||17| |0200|220|REGULADOR P/ OX FAMABRAS|-||2|09|84811000|-|84||17| |0200|2242613|CFQ 1006/20 #02.00MM DES 71.5X20|||2|09|72085400||72||17| |0200|2287881|CFQ 1006/20 #15.88MM 25X25|||2|09|72085100||72||17| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17| |0200|23350350000053|GASOLINA ADITIVADA|-|148|09|27101259|-|27||17| |0200|23350350000064|CANETA RETRO PROJETOR 1.0 PRETO PILOT|-||24|09|96082000|-|96||17|

```
|0200|23350350000175|S. LIXO PRETO 40LT 4MIC 50X60 C/100|-||189|09|39232000|-|39||17|
|0200|23350350000286|S. LIXO PRETO 100LT 10MIC 73X87 C/100|-||189|09|39232910|-|39||17|
|0200|23350350000452|GRAXA LITHOLINE MP 1K|7896587300915||24|09|27101999|-|27||17|
|0200|2345|STP FUEL SC INJECTOR CLEANER 236ML|7898024050469||24|09|38111900|-|38||17|
|0200|23680|LEITE PO NINHO 400G LT INSTANT.|7891000142202||317|00|04022110|-|04||17|
|0200|2515|PARAF ALLEN S/C DIN 916 MA 8 X 8|||110|00|73181500||73||17|
|0200|260022|ESPONJA DUPLA FACE SCOTH BRITE|||2|00|68053090||68||17|
|0200|260111|FIBRA P/ MINILOCK VD LIMP PESADA R9506|07898509281234||2|00|68053090||68||17|
|0200|260197|SAPOLIO CREMOSO RADIUM CLASSICO 300GR|07891022617009||2|00|34022000||34||17|
|0200|260765|S. LIXO AZUL 100LT 7MIC 73X87 C/100|-||189|09|39232910|-|39||17|
|0200|260932|AROMAT. PURO AR 360 ML PETALAS DE ROSA|-||163|09|33074900|-|33||17|
|0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|
|0200|261087|PASTILHA ADESIVA C/3 PINHO|27898065737750||2|00|34022000||34||17|
|0200|261088|PASTILHA ADESIVA C/ 3 UN LAVANDA|-||2|09|34022000|-|34||17|
|0200|261101|AGUA SANITARIA NASCENTE 5 L|-||198|09|28289011|-|28||17|
|0220|24|1|
|0200|2658|TARUGO DE BRONZE 430 - 70 X 80 OS: 21593|||2|00|74072910||74||17|
|0200|26736|BALA A BUTTER TOFFE CHOC.750G|||2|00|18069000||18||17|
|0200|27889|RASCUNHO CUBO FILIPAPER 650FLS FILICUBE|-||24|09|48025710|-|48||17|
|0200|2915011055|MODELO DE ISOPOR - OS 4412 - ORCAMENT. 3|-||2|09|84803000|-|84||17|
|0200|2915011064|AROMAT. PURO AR 360 ML CITRUS|-||163|09|33074900|-|33||17|
|0200|300015|PANO DE CHAO ALVEJADO 50X70|||2|07|63071000||63||17|
|0200|300056|VASSOURA DE MILHO ESPECIAL 3 FIOS GARUVA|||24|00|96031000||96||17|
|0200|3198|NEOSALDINA 20 DRG .|7896641803871||24|00|30049069||30||0|
```

|0200|3248324|CFQ 1006/20 #02.00MM DES 41X20|-||2|00|72085400|-|72||17| |0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||17| |0220|357|1| |0200|330|FILE DE PEIXE GRELHADO EXECUTIVO||1548|00|16041000||16||17| |0200|33115SV4G01|LAMPADA FAROL|||24|00|85392110||85||17| |0200|33303SADM01|LAMPADA LUZ RE 12VP2|||24|00|85392910||85||17| |0200|333155|SENSOR INDUTIVO M12 NPN NA DS:4MM CONECT|||2|00|85437099||85||17| |0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||17| |0220|24|1| |0200|3967|INSERTO BDMT11T316ER-ML TN6405 - 3577940|7890000039673||2|00|82090011||82||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|40086|G.MASCAR REC.LIG.BUBBA MORANGO C/60UN|||28|00|17041000||17||17| |0200|4067|SAL DE FRUTA ENO TRADICIONAL 2ENV .|7896015511159||24|00|30049029||30||17| |0200|4068|SAL DE FRUTA ENO LARANJA 2ENV .|7896015511166||24|00|30049029||30||17| |0200|43534|DISCO FLAP 115X22 GRAO 80 - COSTADO FIBR|||24|00|68053090||68||17| |0200|4505.122|FRESA MD 4T 12 X 45 X 80 H12 R2.0 BLUE A|||569|00|82077010||82||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|4601555|SAE 1045 #31.75MM 52X56|||2|00|72085100||72||17| |0200|475|FILTRO OLEO|||24|09|84212300||84||17| |0200|4954|FRESA PARA REAFIAR|-||24|09|73259990|-|73||17| |0220|2|1|

```
|0200|5.016.0.1000.0|THINNER 1000 - 5L|0000000000383||320|00|38140090||38||17|
|0200|5000.032|BROCA HSS 3.2 x 33 x 61 DIN 338|||569|00|82075011||82||17|
|0200|5000.055|BROCA HSS 5.5 x 57 x 93 DIN 338|||569|00|82075011||82||17|
|0200|5000.070|BROCA HSS 7.0 x 69 x 109 DIN 338|-||24|09|82075011|-|82||17|
|0220|569|1|
|0200|5000.103|BROCA HSS 10.3 x 87 x 133 DIN 338|||569|00|82075011||82||17|
|0200|5000.105|BROCA HSS 10.5 x 87 x 133 DIN 338|-||24|09|82075011|-|82||17|
|0220|569|1|
|0200|5030.160|BROCA DE CENTRO 1.6 X 4 X 36 HSS - EX|-||569|00|82075011|-|82||17|
|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|51395SWAA02|BUCHA COMP DIR DIANT||24|00|87089990||87||17|
|0200|51396SWAA02|BUCHA COMP ESQ DIANT|||24|00|87089990||87||17|
|0200|51562|FITA ADESIVA CREPE 18X50 101 LA 3M|||24|00|48114110||48||17|
|0200|521060|LIXA FERRO N. 60 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|5392|ATROVERAN COMP 06 CP .|7891104191090||24|00|30044090||30||17|
|0200|5400072|SAE 1045 #31.75MM 75X95|||2|00|72085100||72||17|
|0200|5428168|CFQ 1006/20 #06.35MM 60X143|||2|00|72085200||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|567|TEXT 68 REF.: LILDO22TB|||163|00|27101932||27||17|
|0200|5671212|A-36 #63.50MM DES 550X700|||2|00|72085100||72||17|
|0200|5671229|A-36 #57.15MM DES 550X700|||2|00|72085100||72||17|
|0200|5671236|A-36 #63.50MM DES 350X703|||2|00|72085100||72||17|
|0200|5671243|A-36 #50.80MM DES 350X700|||2|00|72085100||72||17|
|0200|5671250|A-36 #57.15MM DES 150X550|||2|00|72085100||72||17|
|0200|5671281|CFQ 1006/20 #06.35MM DES 48X140|||2|00|72085200||72||17|
|0200|5671298|SAE 1045 #38.10MM DES 240X630|||2|00|72085100||72||17|
|0200|5671304|A-36 #44.45MM 120X550|||2|00|72085100||72||17|
|0200|5671328|A-36 #44.45MM 170X550|||2|00|72085100||72||17|
|0200|5671342|A-36 #44.45MM 170X186|||2|00|72085100||72||17|
|0200|5671359|A-36 #44.45MM 170X185|||2|00|72085100||72||17|
|0200|5671366|A-36 #44.45MM 166X170|||2|00|72085100||72||17|
|0200|5671373|A-36 #19.05MM 155X210|||2|00|72085100||72||17|
|0200|5671380|CFQ 1006/20 #15.88MM 50X210|||2|00|72085100||72||17|
|0200|5671397|SAE 1045 #31.75MM 75X355|||2|00|72085100||72||17|
|0200|5671403|SAE 1045 #31.75MM 75X385|||2|00|72085100||72||17|
|0200|5671410|SAE 1045 #31.75MM 63X140|||2|00|72085100||72||17|
|0200|5671427|SAE 1045 #50.80MM 105X105|||2|00|72085100||72||17|
|0200|5671441|CFQ 1006/20 #15.88MM 25X30|||2|00|72085100||72||17|
|0200|5672028|A-36 #63.50MM DES 630X780|||2|00|72085100||72||17|
|0200|5672066|A-36 #57.15MM DES 630X780|||2|00|72085100||72||17|
|0200|5672073|A-36 #50.80MM DES 440X780|||2|00|72085100||72||17|
|0200|5672097|A-36 #76.20MM DES 278X440|||2|00|72085100||72||17|
|0200|5672103|A-36 #38.10MM DES 193X200|||2|00|72085100||72||17|
```

```
|0200|5672141|A-36 #57.15MM DES 150X630|||2|00|72085100||72||17|
|0200|5672189|CFQ 1006/20 #06.35MM DES 60X141|||2|00|72085200||72||17|
|0200|5672202|SAE 1045 #38.10MM DES 300X720|||2|00|72085100||72||17|
|0200|5672226|A-36 #44.45MM 108X630|||2|00|72085100||72||17|
|0200|5672233|A-36 #44.45MM 158X630|||2|00|72085100||72||17|
|0200|5672349|A-36 #44.45MM 158X175|||2|00|72085100||72||17|
|0200|5672455|A-36 #44.45MM 158X237|||2|00|72085100||72||17|
|0200|5672462|A-36 #44.45MM 158X207|||2|00|72085100||72||17|
|0200|5672486|A-36 #44.45MM 106X160|||2|00|72085100||72||17|
|0200|5672493|CFQ 1006/20 #12.70MM 50X510|||2|00|72085100||72||17|
|0200|5672523|A-36 #50.80MM 46X55|||2|00|72085100||72||17|
|0200|5672530|A-36 #19.05MM 155X290|||2|00|72085100||72||17|
|0200|5672547|CFQ 1006/20 #15.88MM 62X290|||2|00|72085100||72||17|
|0200|5672554|CFQ 1006/20 #12.70MM 25X30|||2|00|72085100||72||17|
|0200|5672592|A-36 #88.90MM 95X123|||2|00|72085100||72||17|
|0200|5672622|SAE 1045 #31.75MM 86X280|||2|00|72085100||72||17|
|0200|5672660|SAE 1045 #25.40MM 27X325|||2|00|72085100||72||17|
|0200|5672707|SAE 1045 #101.60MM 65X105|||2|00|72085100||72||17|
|0200|5672721|SAE 1045 #31.75MM 105X197|||2|00|72085100||72||17|
|0200|5673797|A-36 #76.20MM DES 800X2150|||2|00|72085100||72||17|
|0200|5673810|A-36 #76.20MM DES 480X1378|||2|00|72085100||72||17|
|0200|5673827|A-36 #50.80MM DES 600X1074|||2|00|72085100||72||17|
|0200|5673858|A-36 #57.15MM DES 430X800|||2|00|72085100||72||17|
|0200|5673896|A-36 #76.20MM DES 202X365|||2|00|72085100||72||17|
|0200|5673919|A-36 #31.75MM DES 281X356|||2|00|72085100||72||17|
```

```
|0200|5673926|CFQ 1006/20 #06.35MM DES 53X141|||2|00|72085200||72||17|
|0200|5673940|SAE 1045 #31.75MM DES 430X400|||2|00|72085100||72||17|
|0200|5673957|SAE 1045 #31.75MM DES 150X305|||2|00|72085100||72||17|
|0200|5673995|A-36 #50.80MM 180X800|||2|00|72085100||72||17|
|0200|5674039|A-36 #50.80MM 230X800|||2|00|72085100||72||17|
|0200|5674046|A-36 #50.80MM 230X355|||2|00|72085100||72||17|
|0200|5674053|A-36 #19.05MM 155X380|||2|00|72085100||72||17|
|0200|5674077|CFQ 1006/20 #15.88MM 55X380|||2|00|72085100||72||17|
|0200|5674091|A-36 #35.00MM 55X305|||2|00|72085100||72||17|
|0200|5674107|A-36 #127.00MM 105X225|||2|00|72085100||72||17|
|0200|5674114|CFQ 1006/20 #09.53MM 25X45|||2|00|72085200||72||17|
|0200|5674121|SAE 1045 #38.10MM 85X85|||2|00|72085100||72||17|
|0200|5674138|SAE 1045 #44.45MM 280X335|||2|00|72085100||72||17|
|0200|5674169|SAE 1045 #31.75MM 155X155|||2|00|72085100||72||17|
|0200|5674176|A-36 #31.75MM 125X200|||2|00|72085100||72||17|
|0200|5674183|SAE 1045 #31.75MM 60X355|||2|00|72085100||72||17|
|0200|5674190|SAE 1045 #31.75MM 60X300|||2|00|72085100||72||17|
|0200|5674206|SAE 1045 #31.75MM 60X325|||2|00|72085100||72||17|
|0200|5674220|SAE 1045 #31.75MM 60X380|||2|00|72085100||72||17|
|0200|5674251|SAE 1045 #76.20MM 65X305|||2|00|72085100||72||17|
|0200|5674275|SAE 1045 #31.75MM 70X190|||2|00|72085100||72||17|
|0200|5674282|SAE 1045 #31.75MM 70X305|||2|00|72085100||72||17|
|0200|5674305|SAE 1045 #31.75MM 45X130|||2|00|72085100||72||17|
|0200|5674312|SAE 1045 #22.23MM 45X102|||2|00|72085100||72||17|
|0200|5674329|SAE 1045 #22.23MM 45X66|||2|00|72085100||72||17|
```

|0200|5682386|A-36 #63.50MM 65X233|||2|00|72085100||72||17| |0200|5682409|A-36 #19.05MM 70X95|||2|00|72085100||72||17| |0200|5682423|A-36 #25.40MM DES 600X1020|||2|00|72085100||72||17| |0200|5682447|SAE 1045 #15.88MM 45X85|||2|00|72085100||72||17| |0200|5682461|SAE 1045 #31.75MM 40X105|||2|00|72085100||72||17| |0200|56916|DISCO DE DESBASTE CLASSIC 4.1/2" X 1/4"||24|00|68042211||68||17| |0200|5695966|CFQ 1006/20 #02.00MM DES 320X644|||2|00|72085400||72||17| |0200|5695973|CFQ 1006/20 #02.00MM DES 433X664|||2|00|72085400||72||17| |0200|5695980|CFQ 1006/20 #02.00MM DES 308X644|||2|00|72085400||72||17| |0200|5695997|CFQ 1006/20 #02.00MM DES 216X200|||2|00|72085400||72||17| |0200|5696017|CFQ 1006/20 #02.00MM DES 20X94|||2|00|72085400||72||17| |0200|5696024|CFQ 1006/20 #02.00MM DES 143X25|||2|00|72085400||72||17| |0200|5696031|CFQ 1006/20 #02.00MM DES 426X694|||2|00|72085400||72||17| |0200|5696048|CFQ 1006/20 #02.00MM DES 694X460|||2|00|72085400||72||17| |0200|5696055|CFQ 1006/20 #02.00MM DES 82X70|||2|00|72085400||72||17| |0200|5696086|CFQ 1006/20 #02.00MM DES 127X70|||2|00|72085400||72||17| |0200|5696109|CFQ 1006/20 #02.00MM DES 307X150|||2|00|72085400||72||17| |0200|5696147|CFQ 1006/20 #02.00MM DES 57X99|||2|00|72085400||72||17| |0200|5696178|CFQ 1006/20 #02.00MM DES 82X45|||2|00|72085400||72||17| |0200|5696222|CFQ 1006/20 #02.00MM DES 378X734|||2|00|72085400||72||17| |0200|5696239|CFQ 1006/20 #02.00MM DES 426X704|||2|00|72085400||72||17| |0200|5696253|CFQ 1006/20 #02.00MM DES 260X366|||2|00|72085400||72||17| |0200|5696260|CFQ 1006/20 #02.00MM DES 46X20|||2|00|72085400||72||17| |0200|5696291|CFQ 1006/20 #02.00MM DES 114X22|||2|00|72085400||72||17| |0200|5696314|CFQ 1006/20 #02.00MM DES 60X18|||2|00|72085400||72||17|

|0200|5696321|CFQ 1006/20 #02.00MM DES 45X82|||2|00|72085400||72||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|57000200010389|AGUA MINERAL EM COPO200ML|||164|00|22011000||22||17| |0200|57000200010390|VILA NOVA GF 20 LTS PP|||2|00|22011000||22||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|57000200010495|PAPEL CHAMEX A3 297 X 420 MULTI 75g 500F|||288|00|48025693||48||17| |0200|57000200010537|GLP EM CILINDRO P20|||24|00|27111910||27||17| |0200|57000200010620|FITA ADESIVA 45X50 TRANSPARENTE SCOTCH 5||124|00|39191000|39|17| |0200|570002003701|PAN SPARE TIRE (FLANGEAR E FURAR 2 ESTAG|||2|00|87082999||87||17| |0200|57000200370110|PAN SPARE TIRE (REPUXAR E RECORTAR 2 EST|||2|00|87089990||87||17| |0200|5700400|A-36 #57.15MM DES 890X1000|||2|00|72085100||72||17| |0200|5700660|A-36 #76.20MM DES 700X700|||2|00|72085100||72||17| |0200|5700677|A-36 #57.15MM DES 710X710|||2|00|72085100||72||17| |0200|5700684|A-36 #63.50MM DES 890X800|||2|00|72085100||72||17| |0200|5700707|A-36 #50.80MM 115X705|||2|00|72085100||72||17| |0200|5700714|A-36 #31.75MM 80X85|||2|00|72085100||72||17| |0200|5700721|A-36 #19.05MM 75X313|||2|00|72085100||72||17| |0200|5700738|A-36 #22.23MM 143X313|||2|00|72085100||72||17| |0200|5700745|CFQ 1006/20 #15.88MM 60X143|||2|00|72085100||72||17| |0200|5700752|CFQ 1006/20 #12.70MM 25X35|||2|00|72085100||72||17| |0200|5700769|SAE 1045 #25.40MM 60X85|||2|00|72085100||72||17| |0200|5700776|SAE 1045 #25.40MM 75X84|||2|00|72085100||72||17|

|0200|5700783|SAE 1045 #38.10MM 70X304|||2|00|72085100||72||17| |0200|5700790|SAE 1045 #38.10MM 85X135|||2|00|72085100||72||17| |0200|5700806|SAE 1045 #76.20MM 68X84|||2|00|72085100||72||17| |0200|5700820|SAE 1045 #38.10MM 85X98|||2|00|72085100||72||17| |0200|5700837|SAE 1045 #38.10MM 68X258|||2|00|72085100||72||17| |0200|5700868|SAE 1045 #31.75MM 157X160|||2|00|72085100||72||17| |0200|5700875|SAE 1045 #38.10MM 157X160|||2|00|72085100||72||17| |0200|5700882|SAE 1045 #31.75MM 95X157|||2|00|72085100||72||17| |0200|5700899|SAE 1045 #38.10MM 95X157|||2|00|72085100||72||17| |0200|5700905|SAE 1045 #38.10MM 160X311|||2|00|72085100||72||17| |0200|5700912|SAE 1045 #15.88MM 160X311|||2|00|72085100||72||17| |0200|5700929|SAE 1045 #31.75MM 125X140|||2|00|72085100||72||17| |0200|5700936|SAE 1045 #38.10MM 125X140|||2|00|72085100||72||17| |0200|5701087|A-36 #114.30MM DES 700X430|||2|00|72085100||72||17| |0200|5702947|A-36 #63.50MM DES 1030X720|||2|00|72085100||72||17| |0200|5702961|A-36 #57.15MM DES 1030X720|||2|00|72085100||72||17| |0200|5702978|A-36 #101.60MM DES 575X500|||2|00|72085100||72||17| |0200|5703005|A-36 #38.10MM DES 205X306|||2|00|72085100||72||17| |0200|5703036|A-36 #57.15MM DES 150X720|||2|00|72085100||72||17| |0200|5703098|A-36 #50.80MM DES 500X1030||2|00|72085100||72||17| |0200|5703142|CFQ 1006/20 #06.35MM DES 141X85|||2|00|72085200||72||17| |0200|5703166|SAE 1045 #38.10MM DES 229X370|||2|00|72085100||72||17| |0200|5703210|SAE 1045 #38.10MM DES 350X472,5|||2|00|72085100||72||17| |0200|5709076|A-36 #101.60MM 95X160|||2|00|72085100||72||17| |0200|5709083|A-36 #44.45MM 132X720|||2|00|72085100||72||17|

```
|0200|5709090|A-36 #44.45MM 183X720|||2|00|72085100||72||17|
|0200|5709120|A-36 #44.45MM 183X200|||2|00|72085100||72||17|
|0200|5709144|A-36 #114.30MM 112X135|||2|00|72085100||72||17|
|0200|5709168|A-36 #19.05MM 153X340|||2|00|72085100||72||17|
|0200|5709175|CFQ 1006/20 #15.88MM 85X340|||2|00|72085100||72||17|
|0200|5709182|SAE 1045 #38.10MM 85X460|||2|00|72085100||72||17|
|0200|5709205|SAE 1045 #25.40MM 27X435|||2|00|72085100||72||17|
|0200|5709212|A-36 #25.40MM 25X68|||2|00|72085100||72||17|
|0200|5709229|SAE 1045 #76.20MM 65X95|||2|00|72085100||72||17|
|0200|5709250|SAE 1045 #31.75MM 105X221|||2|00|72085100||72||17|
|0200|5709267|CFQ 1006/20 #15.88MM 40X145|||2|00|72085100||72||17|
|0200|5709274|SAE 1045 #63.50MM 65X65|||2|00|72085100||72||17|
|0200|5709281|SAE 1045 #38.10MM 85X90|||2|00|72085100||72||17|
|0200|5709298|SAE 1045 #31.75MM 65X65|||2|00|72085100||72||17|
|0200|5709328|SAE 1045 #63.50MM 85X183|||2|00|72085100||72||17|
|0200|5709342|A-36 #19.05MM 25X30|||2|00|72085100||72||17|
|0200|5709359|A-36 #57.15MM 46X59|||2|00|72085100||72||17|
|0200|5709465|A-36 #63.50MM DES 750X1200||2|00|72085100||72||17|
|0200|5709472|A-36 #50.80MM DES 750X1200|||2|00|72085100||72||17|
|0200|5709489|A-36 #38.10MM DES 750X1200|||2|00|72085100||72||17|
|0200|5709496|A-36 #22.23MM 100X115|||2|00|72085100||72||17|
|0200|5709502|A-36 #38.10MM 138X560|||2|00|72085100||72||17|
|0200|5709519|A-36 #38.10MM 138X638|||2|00|72085100||72||17|
|0200|5709526|A-36 #38.10MM 138X280|||2|00|72085100||72||17|
|0200|5709533|A-36 #38.10MM 138X218|||2|00|72085100||72||17|
```

|0200|5709540|A-36 #38.10MM 138X202|||2|00|72085100||72||17| |0200|5709557|A-36 #38.10MM 138X258|||2|00|72085100||72||17| |0200|5709564|A-36 #38.10MM 138X320|||2|00|72085100||72||17| |0200|5709571|A-36 #38.10MM 138X140|||2|00|72085100||72||17| |0200|5709588|A-36 #38.10MM 138X234|||2|00|72085100||72||17| |0200|5709595|A-36 #50.80MM 95X235|||2|00|72085100||72||17| |0200|5709601|A-36 #25.40MM 255X295|||2|00|72085100||72||17| |0200|5709618|A-36 #38.10MM 235X305|||2|00|72085100||72||17| |0200|5709625|A-36 #88.90MM 285X445|||2|00|72085100||72||17| |0200|5709632|A-36 #101.60MM 285X365|||2|00|72085100||72||17| |0200|5709649|A-36 #88.90MM 125X255|||2|00|72085100||72||17| |0200|5709656|A-36 #101.60MM 245X335|||2|00|72085100||72||17| |0200|5709663|A-36 #50.80MM 175X185|||2|00|72085100||72||17| |0200|5709670|A-36 #50.80MM 145X335|||2|00|72085100||72||17| |0200|5709687|A-36 #177.80MM 105X1454|||2|00|72085100||72||17| |0200|5709694|A-36 #31.75MM 75X125|||2|00|72085100||72||17| |0200|5709700|A-36 #44.45MM 100X175|||2|00|72085100||72||17| |0200|5709717|A-36 #19.05MM 21X21|||2|00|72085100||72||17| |0200|5709724|A-36 #127.00MM 90X95|||2|00|72085100||72||17| |0200|5709731|A-36 #76.20MM 245X358|||2|00|72085100||72||17| |0200|5709748|SAE 1045 #57.15MM 145X335|||2|00|72085100||72||17| |0200|5709762|SAE 1045 #38.10MM 38X65|||2|00|72085100||72||17| |0200|5709779|SAE 1045 #76.20MM 66X133|||2|00|72085100||72||17| |0200|5709809|SAE 1045 #88.90MM 130X210|||2|00|72085100||72||17| |0200|5709816|SAE 1045 #76.20MM 66X115|||2|00|72085100||72||17|

```
|0200|5709823|SAE 1045 #50.80MM 85X285|||2|00|72085100||72||17|
|0200|5709854|SAE 1045 #31.75MM 60X105|||2|00|72085100||72||17|
|0200|5709861|SAE 1045 #76.20MM 66X78|||2|00|72085100||72||17|
|0200|5716081|CFQ 1006/20 #02.00MM DES 558X776|||2|00|72085400||72||17|
|0200|5717729|SAE 1045 #101.60MM 165X250|||2|00|72085100||72||17|
|0200|5717736|SAE 1045 #31.75MM 37X155|||2|00|72085100||72||17|
|0200|5717743|SAE 1045 #31.75MM 40X165|||2|00|72085100||72||17|
|0200|5717750|A-36 #57.15MM 140X205|||2|00|72085100||72||17|
|0200|5717767|SAE 1045 #38.10MM 65X340|||2|00|72085100||72||17|
|0200|5717774|A-36 #25.40MM DES 209X209|||2|00|72085100||72||17|
|0200|5717781|A-36 #88.90MM 65X87|||2|00|72085100||72||17|
|0200|5717798|SAE 1045 #22.23MM 37X45|||2|00|72085100||72||17|
|0200|5717804|SAE 1045 #22.23MM 45X50|||2|00|72085100||72||17|
|0200|5717811|A-36 #114.30MM 155X165|||2|00|72085100||72||17|
|0200|5717828|SAE 1045 #31.75MM 75X345|||2|00|72085100||72||17|
|0200|5717859|A-36 #31.75MM 47X210|||2|00|72085100||72||17|
|0200|5724741|SAE 1045 #25.40MM 30X670|||2|00|72085100||72||17|
|0200|5724758|A-36 #22.23MM 40X100|||2|00|72085100||72||17|
|0200|5724772|SAE 1045 #44.45MM 50X125|||2|00|72085100||72||17|
|0200|5724796|A-36 #31.75MM 53X93|||2|00|72085100||72||17|
|0200|5726837|A-36 #50.80MM 120X355|||2|00|72085100||72||17|
|0200|5726844|A-36 #38.10MM 85X170|||2|00|72085100||72||17|
|0200|5726851|A-36 #63.50MM 150X115|||2|00|72085100||72||17|
|0200|5726868|A-36 #38.10MM 208X341|||2|00|72085100||72||17|
|0200|5729104|CFQ 1006/20 #02.00MM DES 200X216|||2|00|72085400||72||17|
```

|0200|5729111|CFQ 1006/20 #02.00MM DES 156X652,71|||2|00|72085400||72||17| |0200|5729128|CFQ 1006/20 #02.00MM DES 652,71X224|||2|00|72085400||72||17| |0200|5729142|CFQ 1006/20 #02.00MM DES 200,5X652,7|||2|00|72085400||72||17| |0200|5729159|CFQ 1006/20 #02.00MM DES 135X710|||2|00|72085400||72||17| |0200|5729166|CFQ 1006/20 #02.00MM DES 141X710|||2|00|72085400||72||17| |0200|5731732|CFQ 1006/20 #02.00MM 184X260|||2|00|72085400||72||17| |0200|5731756|CFQ 1006/20 #02.00MM DES 491X297,4|||2|00|72085400||72||17| |0200|5731770|CFQ 1006/20 #02.00MM DES 195X370,3|||2|00|72085400||72||17| |0200|5731794|CFQ 1006/20 #02.00MM DES 337X198|||2|00|72085400||72||17| |0200|5731800|CFQ 1006/20 #02.00MM DES 260X244|||2|00|72085400||72||17| |0200|5731831|CFQ 1006/20 #02.00MM DES 417X312|||2|00|72085400||72||17| |0200|5731886|CFQ 1006/20 #02.00MM DES 421X300|||2|00|72085400||72||17| |0200|5731954|CFQ 1006/20 #02.00MM DES 590X342|||2|00|72085400||72||17| |0200|5731961|CFQ 1006/20 #02.00MM 215X963|||2|00|72085400||72||17| |0200|5732029|CFQ 1006/20 #02.00MM 828X159|||2|00|72085400||72||17| |0200|5732128|CFQ 1006/20 #02.00MM 1053X159|||2|00|72085400||72||17| |0200|5732173|CFQ 1006/20 #02.00MM 247X564|||2|00|72085400||72||17| |0200|5732203|CFQ 1006/20 #02.00MM 247X394|||2|00|72085400||72||17| |0200|5732258|CFQ 1006/20 #02.00MM 207X392|||2|00|72085400||72||17| |0200|5732289|CFQ 1006/20 #02.00MM 1332X520,5|||2|00|72085400||72||17| |0200|5732333|CFQ 1006/20 #02.00MM 372X70|||2|00|72085400||72||17| |0200|5741519|A-36 #63.50MM DES 450X800|||2|00|72085100||72||17| |0200|5741526|A-36 #63.50MM DES 550X800|||2|00|72085100||72||17| |0200|5741540|A-36 #44.45MM DES 370X480|||2|00|72085100||72||17| |0200|5741564|A-36 #101.60MM DES 360X500|||2|00|72085100||72||17|

|0200|5741571|A-36 #63.50MM 95X450|||2|00|72085100||72||17| |0200|5741588|A-36 #63.50MM 95X113|||2|00|72085100||72||17| |0200|5741595|A-36 #63.50MM 145X450|||2|00|72085100||72||17| |0200|5741618|SAE 1045 #50.80MM 215X340|||2|00|72085100||72||17| |0200|5741625|SAE 1045 #63.50MM 235X335|||2|00|72085100||72||17| |0200|5742684|A-36 #69.85MM DES 750X590|||2|00|72085100||72||17| |0200|5742707|A-36 #57.15MM DES 810X630|||2|00|72085100||72||17| |0200|5742738|A-36 #50.80MM DES 610X550|||2|00|72085100||72||17| |0200|5742752|A-36 #76.20MM DES 650X350|||2|00|72085100||72||17| |0200|5742776|A-36 #57.15MM DES 640X150|||2|00|72085100||72||17| |0200|5742806|A-36 #44.45MM 115X590|||2|00|72085100||72||17| |0200|5742820|A-36 #44.45MM 165X590|||2|00|72085100||72||17| |0200|5742882|CFQ 1006/20 #15.88MM 25X35|||2|00|72085100||72||17| |0200|5742905|SAE 1045 #38.10MM 70X75|||2|00|72085100||72||17| |0200|5742912|SAE 1045 #44.45MM 57X70|||2|00|72085100||72||17| |0200|5742929|SAE 1045 #38.10MM 85X260|||2|00|72085100||72||17| |0200|5742936|SAE 1045 #38.10MM 85X271|||2|00|72085100||72||17| |0200|5742950|SAE 1045 #15.88MM 18X25|||2|00|72085100||72||17| |0200|5742967|SAE 1045 #22.23MM 36X59|||2|00|72085100||72||17| |0200|5742981|SAE 1045 #25.40MM 54X269|||2|00|72085100||72||17| |0200|5742998|SAE 1045 #57.15MM 95X96|||2|00|72085100||72||17| |0200|5743025|SAE 1045 #38.10MM 220X285|||2|00|72085100||72||17| |0200|5743032|SAE 1045 #57.15MM 127X206|||2|00|72085100||72||17| |0200|5743056|SAE 1045 #57.15MM 123X200|||2|00|72085100||72||17| |0200|5743063|SAE 1045 #44.45MM 130X145|||2|00|72085100||72||17|

```
|0200|5743131|SAE 1045 #31.75MM 225X285|||2|00|72085100||72||17|
|0200|5743155|SAE 1045 #31.75MM 275X285|||2|00|72085100||72||17|
|0200|5747238|SAE 1045 #44.45MM 105X125|||2|00|72085100||72||17|
|0200|5747245|SAE 1045 #44.45MM 70X105|||2|00|72085100||72||17|
|0200|5750733|CFQ 1006/20 #15.88MM 33X200|||2|00|72085100||72||17|
|0200|5750740|CFQ 1006/20 #09.53MM 20X200|||2|00|72085200||72||17|
|0200|5750757|CFQ 1006/20 #09.53MM 16X200|||2|00|72085200||72||17|
|0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2|||140|09|82073000||82||17|
|0200|5944|CONTRA PINO 1/8 X 2|-||110|00|73182400|-|73||17|
|0200|596|BAND AID TRANSPARENTES 40UN .|7891010504755||24|00|30051090||30||0|
|0200|6001511LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 76,|||2|00|72285000||72||17|
|0200|6001529LRDDESC|BARRA REDONDA LAMINADOS DESC RCZ VD2 115|||2|00|72285000||72||17|
|0200|6001542FRDDESC|BARRA REDONDA FORJADOS DESC RCZ VD2 172,|||2|00|72285000||72||17|
|0200|6004001LCVBEND|BARRA CHATO CANTO VIVO LAMINADOS BEND RC|||2|00|72283000||72||17|
|0200|6004123LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 41,|||2|00|72285000||72||17|
|0200|6004131LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 47,|||2|00|72285000||72||17|
|0200|6007171FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ TRV|||2|00|72285000||72||17|
|0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||17|
|0220|164|1|
|0200|6161|AGUA OXIG 10VOL 100ML FARMAX .|7896902201590||24|00|28470000||28||17|
|0200|6413|MASSA DUREPOX 100 GRS. ALBA|||2|00|32141010||32||17|
|0200|647|FILE DE FRANGO GRELHADO||1702|00|16023290||16||17|
|0200|648256|GUARD BOB PAPEL 30X30 C/50|7896089404074||317|00|48183000|-|48||17|
|0220|232|1|
|0200|6655|ABRACADEIRA DE NYLON 200 X 3,6 T-30L PRE|||110|00|39269090||39||17|
```

```
|0200|6663|MARCA TEXTO AMARELA LUMICOLOR 200-SL PIL||124|09|96082000||96||17| |
|0200|6698|MARCA TEXTO VERDE LUMICOLOR 200-SL PILOT|-||24|09|96082000|-|96||17|
|0200|6725|BARRA ROSCADA MA 12 ZINCADO|||2|00|73181500||73||17|
|0200|681075|COLHER STRAWPLAST CAFE/CHA C/200 CRISTAL|7898202616333||317|00|39241000||39||17|
|0200|6898|BALA BRAZILIAN COFFE 700G|||2|00|18069000||18||17|
|0200|697761|AGUA MIN.STA RITA 510ML PET S/GAS|||232|00|22011000||22||17|
|0220|317|1|
|0200|7.031.1.1007.1|ESM. SINT. AP AMARELO RAL 1007 SB - 3,6L|0000000072472||26|00|32089010||32||17|
|0200|7.031.2.2004.1|ESM. SINT. AP LARANJA RAL 2004 SB - 3,6L|0000000044295||26|00|32089010||32||17|
|0200|7.031.3.3000.1|ESM. SINT. AP VERMELHO RAL 3000 SB - 3,6|0000000014908||26|00|32089010||32||17|
|0200|7.031.5.5020.1|ESM. SINT. AP AZUL RAL 5020 SB - 3,6L|0000000072496||26|00|32089010||32||17|
|0200|7.031.6.6027.1|ESM. SINT. AP VERDE RAL 6027 SB - 3,6L|0000000072489||26|00|32089010||32||17|
|0200|7.031.9.9010.1|ESM. SINT. AP BRANCO RAL 9010 SB - 3,6L|0000000067447||26|00|32089010||32||17|
|0200|708|BOLINHA CANELA 700G|||2|00|17049020||17||17|
|0200|7205|VIRA MACHO RETO NR 1 - 1/8 A 3/8 ROCAST|||2|00|84661000||84||17|
|0200|76012942|Barra Chato Canto Vivo Forjados FESQ RCZ|-||2|09|72285000|-|72||17|
|0200|76014206|Barra Redonda Laminados DPOL RCZ VD2 19,|||2|00|72285000||72||17|
|0220|140|1|
|0200|76622STKA01|BORRACHA LIMP PARA-B||24|09|40082100||40||17|
|0200|76632SWAJ02|BORRACHA LIMPADOR PARA BRISA|||24|09|40082100||40||17|
|0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||17|
|0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17|
|0220|24|1|
|0200|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17|
|0220|24|1|
```

```
|0200|7860|BENEGRIP 6 CP .|7896094903036||24|00|30045090||30||17| | |
|0200|7861|DORFLEX 10CP .|7891058002916||24|00|30049039||30||0|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||17|
|0200|7920|ELETRODO AC. E-6013 2,50 MM WELD||140|00|83111000||83||17|
|0200|793|ECOCUT MS 61 REF.: 36011||198|00|27101932||27||17|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||17|
|0200|7979060040|PINO GUIA DIN7979 6,0 X 40 - OS: 5718 -|-||110|09|73182900|-|73||17|
|0200|7979060045|PINO GUIA DIN7979 6,0 X 45 - OS: 7390 -|-||110|09|73182900|-|73||17|
|0200|7979060060|PINO GUIA DIN7979 6,0 X 60 - POS.OS: 171|-||110|09|73182900|-|73||17|
|0200|7979080026|PINO GUIA DIN7979 8,0 X 26 - OS: 21.392|||110||00||73182900||73||17|
|0200|7979080030|PINO GUIA DIN7979 8,0 X 30 - OS: 5719 -|-||110||09||73182900|-|73||17|
|0200|7979080032|PINO GUIA DIN7979 8,0 X 32 - POS.OS: 180|-||110|09|73182900|-|73||17|
|0200|7979080036|PINO GUIA DIN7979 8,0 X 36 - POS.OS: 203|-||110|09|73182900|-|73||17|
|0200|7979080055|PINO GUIA DIN7979 8,0 X 55 - POS.OS: 177|-||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|7979100090|PINO GUIA DIN7979 10.0 X 90 - OS: 16.699|||110|00|73182900||73||17|
|0200|7979120045|PINO GUIA DIN7979 12,0 X 45 - OS: 21.392|||110|00|73182900||73||17|
|0200|7979120070|PINO GUIA DIN7979 12.0 X 70 - OS: 4397 -|||110|09|73182900||73||17|
|0200|7979120080|PINO GUIA DIN7979 12,0 X 80 - POS.OS: 20|-||110|09|73182900|-|73||17|
|0200|7979160040|PINO GUIA DIN7979 16,0 X 40 - OS: 10779|||110|00|73182900||73||17|
|0200|7979160050|PINO GUIA DIN7979 16,0 X 50 - OS: 4396 -|-||110|09|73182900|-|73||17|
|0200|7979160060|PINO GUIA DIN7979 16,0 X 60 - OS: 5725 -|-||110|09|73182900|-|73||17|
```

```
|0200|7979160065|PINO GUIA DIN7979 16,0 X 65 - OS: 21.392|||110|00|73182900||73||17| | |
|0200|7979160080|PINO GUIA DIN7979 16,0 X 80 - OS: 6534 -|-||110|09|73182900|-|73||17|
|0200|7979200070|PINO GUIA DIN7979 20,0 X 70 - OS: 6534 -|-||110|09|73182900|-|73||17|
|0200|7979200080|PINO GUIA DIN7979 20,0 X 80|-||110|09|73182900|-|73||17|
|0200|7979200090|PINO GUIA DIN7979 20,0 X 90|-||110|09|73182900|-|73||17|
|0200|8023|PURE FRESH WHITE SORT MONO C/60 UN|||28|00|21069050||21||17|
|0200|8106.188|INSERTO FRESAR RPNX 1204MOSN-M50 CTCP230|||569|00|82090011||82||17|
|0200|8106.284|SUP. FURO CENTRAL D.50-22 5F RPHX-12 - C|||569|00|84661000||84||17|
|0200|8106.289|SUP. FURO CENTRAL D.80-27 5F RPHX-12 - C|||569|00|84661000||84||17|
|0200|8333|PONTEIRA LONGA PARA RELOGIO APALPADOR 8M|||2|00|90319090||90||17|
|0200|8410|ACENDEDOR P/ MACARICO CENTELHADOR CONCHA|-||2|09|84689090|-|84||17|
|0200|8511|PINO GUIA DIN 7979 6 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|87000030530142|ATAD DE CREPON CREMER 12CM .|7891800000672||24|00|30059090||30||17|
|0200|87000030530143|DORIL 6CP .|6490300000000||24|00|30049099||30||17|
|0200|87700030850113|///THINNER 5L 8800 NATRIELLI-1,000x1,00|||2|00|38140090||38||17|
|0200|87700030850114|PINO GUIA DIN7979 8,0 X 40 - OS: 21.390|||110|00|73182900||73||17|
|0200|87700030850115|PINO GUIA DIN7979 10,0 X 40 - OS: 21.390|||110|00|73182900||73||17|
|0200|87700030850116|PINO GUIA DIN7979 12,0 X 60 - OS: 21.390|||110||00||73182900||73||17|
|0200|87700030850117|PINO GUIA DIN7979 8,0 X 50 - OS: 21.398|||110|00|73182900||73||17|
|0200|87700030850118|PINO GUIA DIN7979 10,0 X 60 - OS: 21.398|||110|00|73182900||73||17|
|0200|87700030850119|PINO GUIA DIN7979 8,0 X 45 - OS: 21.395|||110|00|73182900||73||17|
|0200|87700030850120|PINO GUIA DIN7979 6,0 X 36 - OS: 21389 -|||110||00||73182900||73||17|
|0200|87700030850121|MORSA NFE/2/ 3996 DE 05/11/15|||24|00|84669340||84||17|
|0200|87700030850122|MORSA HIDRAULICA TIPO ASIA ABERT 350|||2|00|84669340||84||17|
```

|0200|87700030850123|BALA COCO SUSPENSE 1KG|||2|00|17049020||17||17| |0200|87700030850124|BALAS HORTELÃ DORI 600g|||2|00|17049020||17||17| |0200|87700030850125|SELO GALV. FITA ACO 16 X 0,6 X 22-SA-162|||140|00|83099000||83||17| |0200|87700030850126|DISPOSITIVO DE CONTROLE 1D REF 671550675|||24|00|87089990||87||17| |0200|87700030850127|TB RDSCH-80 S/C 1/2 ( 21,30 x 3,73 )|||2|00|73043190||73||17| |0200|87700030850128|RED 4140 LAM 50,80|||2|00|72283000||72||17| |0200|87700030850129|PECAS DIVESASMAT: NAO INFORMADO DUREZA:|||22|00|73259990||73||17| |0200|87700030850130|AGUA TONICA LATA|||164|00|22011000||22||17| |0200|87700030850131|SUCO DE LARANJA|||164|00|20091900||20||17| |0200|87700030850132|AMENDOIM||164|00|20081100||20||17| |0200|87700030850133|BARRA NYLON Ø55 X 1000 MM (1PC)|7890000001168||140|00|39169090||39||17| |0200|87700030850134|Fechadura Tubular/Vouga Cromado|||219|00|83014000||83||17| |0200|87700030850135|FRD Ø6,0 X 14 X 18 X Ø6,0 X 57L R0,5 4C|||2|00|82077010||82||17| |0200|87700030850136|TB RD 63,50 X 2,65 -|||178|00|73063000||73||17| |0200|87700030850138|FERRAMENTAL PROGRESSIVO P/ ESTAMPAR PC65|||2|00|82073000||82||17| |0200|88.888.888|FERRAMENTAL P/ EST.PC 68513/563|-||2|09|82073000|-|82||17| |0200|894|RED 1045 TREF. 15,00|||2|00|72155000||72||17| |0200|91208016|PARAFUSO DIN912 M8 X 16 - OS: 4394 - POS|-||110|09|73181500|-|73||17| |0200|9271|PINO GUIA DIN 7979 16 X 70 C/ ROSCA INT.I-||110|09|73181500|-|73||17| |0200|9410914000|ARRUELA DRENO 14MM|-||24|09|40082900|-|40||17| |0200|9507|BICO DE CORTE 1502 NR. 8 ACETILENO INTER|||2|00|84689010||84||17| |0200|958000|COPO CRISTALCOPOS TRANS.180ML C/100|17898939720065||364|00|39241000||39||17| |0200|958018|COPO CRISTALCOPOS BCO 180ML C/100|7898939720051||317|00|39241000||39||17| |0220|364|1| |0200|9624|PARACETAMOL 750MG 10 CP ZYDUS (G) .|7898910350147||24|00|30049045||30||17|

```
|0200|962589|BALA FREEGELLS CEREJA 584G|17891151029251||2|00|17049020||17||17|
|0200|964760|BALA AMENDOIM CROCANTE 1KG|||2|00|17049020||17||17|
|0200|965541|BALA MASTIGAVEL AZEDINHA MIX 1,1KG|||2|00|17049020||17||17|
|0200|965561|BALA MY TOFFEE IOGURTE GREGO 750G|||2|00|17049020||17||17|
|0200|990137|PM DE FELTRO RETA 15X20X6 LUKAS|||24|00|59119000||59||17|
|0200|9927|BALA TRIBALA 2 FRUTAS SORT. 600G|||2|00|17049020||17||17|
|0200|A350|CREME DESENGRAXANTE 500GR (ST)|||159|09|34011900||34||17|
|0200|AL-01|ALCA TRANSPORTE PLAST. 133 mm|-||2|09|90173090|-|90||17|
|0200|C.180.125|C.180.125 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|CRT-01|CONJUNTO RETRATIL 1000MM|||2|09|90173090|90|90||17|
|0200|ES-20|ESFERA EM ACO 20 mm|-||2|09|90173090|-|90||17|
|0200|MHA-1|MORSA HIDRAULICA TIPO EUROPA ABERT 220|||2|00|84669340||84||17|
|0200|MHB-2|MORSA HIDRAULICA TIPO EUROPA ABERT 355 F|||2|00|84669340||84||17|
|0200|NFH-3,0-160/03|CIL.PRONITRO3,0TCURSO160MM095X440MM|||2|00|84123110||84||17|
|0200|NIKEN|PECAS|-||2|09|82073000|-|82||17|
|0220|24|1|
|0200|NRC-1,8-025/05|Cil. Aut. compacto, 1,8ton. curso 25 mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRC-1,8-050/05|CIL.PRONITRO1,8TCURSO050MM050X220MM||2|00|84123110||84||17|
|0200|NRE-0,2-038/03|Cil.ProNitro0,2tcurso038mm025x106mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-0,2-080/03|CIL.PRONITRO0,2TCURSO080MM025X195MM|-||2|09|84123110|-|84||17|
|0200|NRE-0,8-032/03|Cil.ProNitro0,8tcurso032mm045x096mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-0,8-050/03|Cil.ProNitro0,8tcurso050mm045x132mm|-||157|09|84123110|-|84||17|
```

```
|0220|2|1| | | | | | | | | |
|0200|NRE-1,5-020/03|Cil.ProNitro1,5tcurso020mm063x084mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-1,5-025/03|Cil.ProNitro1,5tcurso025mm063x094mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-1,5-038/03|Cil.ProNitro1,5tcurso038mm063x120mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-2,4-025/03|Cil.ProNitro2,4tcurso025mm075x095mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|NRE-2,4-100/03|CIL.PRONITRO2,4TCURSO100MM075X245MM|||2|00|84123110||84||17|
|0200|NRE-2,4-125/03|CIL.PRONITRO2,4TCURSO125MM075X295MM|||2|00|84123110||84||17|
|0200|NRE-4,2-100/03|CIL.PRONITRO4,2TCURSO100MM095X258MM|||2|00|84123110||84||17|
|0200|NRE-4,2-125/03|CIL.PRONITRO4,2TCURSO125MM095X318MM|||2|00|84123110||84||17|
|0200|NRE-6,6-063/03|CIL.PRONITRO6,6TCURSO063MM120X194MM|||2|00|84123110||84||17|
|0200|NRE-9,5-063/03|CIL.PRONITRO9,5TCURSO063MM150X204MM|-||2|09|84123110|-|84||17|
|0200|NRE-9,5-100/03|CIL.PRONITRO9,5TCURSO100MM150X278MM|||2|00|84123110||84||17|
|0200|NRE-9,5-125/03|Cil.ProNitro9,5tcurso125mm150x328mm|-||157|09|84123110|-|84||17|
|0220|2|1|
|0200|OP-18281|NITRETACAO A PLASMA 30|-||140|09|73259990|-|73||17|
|0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||17|
|0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||17|
|0200|OP-239861|RECOZIMENTO|||140|09|82073000||82||17|
|0200|OP-242612|TEMPERA A VACUO REVENIDO|||140|09|82073000||82||17|
|0200|OP-27873-1|NITRETACAO A PLASMA 10||140|00|73259990||73||17|
|0200|OP-428916|TEMPERA REVENIDO SUBZERO REVENIDO|||140|00|73259990||73||17|
```

|0200|P-M08-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M8X1|||2|00|84123110||84||17| |0200|PNB-54-150|FLANGEREDONDAPARACILINDRODIAM.150MM|||2|00|84123110||84||17| |0200|PNP-G1/8-7SBL|Painel Controle Compacto 7 saidas G 1/8|-||157|09|84123110|-|84||17| |0220|2|1| |0200|PNRE-0,8-025/03|Cil.ProNitro0,8tcurso025mm045x082mm||157|09|84123110||84||17| |0220|2|1| |0200|REGULADOR|REGULADOR DE PRESSAO|||2|00|73259990||73||17| |0200|SC-03|SUPORTE CALIBRADOR DIAM. 14MM (RETRATIL)|||2|09|90173090|90|90|17| |0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||17| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17| |0200|YL27-800|BOMBA DE PISTÃO AXIAL ROTAÇÃO SENTIDO HO||1856|00|73259990||73||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|20|LANCHES E REFEIÇÕES| |0400|26|MANUTENÇÃO DE VEÍCULOS| |0400|28|COMBUSTIVEL E LUBRIFICANTES| |0400|30|OUTRAS ENTRADAS| 10400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0450|1|ICMS 12% - incluso cf item 7, paragrafo 1, art.54 do RICMS combinado com resolucao SF-014/98. IPI Reduzido a Zero, cf decr 4568 de 15-06-2005, arrolado dentro do decreto 4955 de 15-01-2004 e 5173 de 06-08-2004| |0450|10|NÚMERO DO PEDIDO DE VENDA 687.542..DIFERIMENTO PARCIAL DO ICMS - TTD 135000000822048..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. I 10450|11|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 1,73 VALOR ICMS ST R\$ 0,26..NÚMERO DO PEDIDO DE VENDA 687.782..NÃO RECEBEMOS DE |0450|12|NÚMERO DO PEDIDO DE VENDA 687.568..DIFERIMENTO PARCIAL DO ICMS - TTD 135000000822048..NÃO RECEBEMOS DEVOLUÇÃO DE VENDAS SEM A AUTORIZAÇÃO PRÉVIA REALIZADA POR E-MAIL. I 104501131IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 38.94 VALOR ICMS ST R\$ 4.84..NÚMERO DO PEDIDO DE VENDA 689.205..DIFERIMENTO PARCI |0450|14|EPP S.N. NAO GERA DIREITO CREDITO FISCAL ISS E IPI. LEI TRANPARENCIA 127441/2012. ALIQUOTA ICMS 3,95% SEM DESTAQUE DE ICMS 104501151BASE DE CALC DO ICMS RED CF CONVENIO 52/91 ART 12 ANEXO I 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|16|IMPOSTO RETIDO ANTERIORMENTE POR SUBSTITUICAO TRIBUTARIA RICMS SC/01 ANEXO 3 |0450|17|Documento emitido por ME ou EPP optante pelo Simples Nacional. Não gera direito à credito fiscal de ISS ou IPI |0450|18|MD5: b11cf2855cd30a98ad4344aa1f6a9647 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base R\$ 2.350,30 Valor R\$ 583,95| |0450|19|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 97.75 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123. |0450|2|ICMS ST decreto 3174/10 - Anexo 3 (ST 060)|

|0450|20|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 40.48 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123.|
|0450|21|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 39.57 CORRESPONDENTE A ALIQUOTA DE 3.10%, NOS TERMOS DO ART. 23 DA LC 123.|

|0450|22|Esta Nota é Referente ao ..EMPRESA OPTANTE DO SIMPLES NACIONAL..Para Devolução e Trocas somente mediante NF|

|0450|23|-NÃO GERA DIREITO A CRÉDITO FISCAL DE IPI. ... -PERMITE O APROVEITAMENTO DO CRÉDITO DE ICMS NO VALOR DE R\$ 0,00 CORRESPONDENTE A ALÍQUOTA DE 2,82 % NOS TERMOS DO ART. 23 DA

|0450|24|EMPRESA OPTANTE DO SIMPLES NACIONAL LEI COMPL.123/2006. APR.CRED.ICMS VLR R\$ 138.00 ALQ 3,45%,TERMOS ART 23 LC 123|

|0450|25|IPI-NAO INCIDENCIA ART.4 INC.V RIPI/02 DECRETO 4544/2002. ICMS-NAO INCIDENCIA ART.7 IX DO RICMS/SP DECRETO 45490/2000. MATERIAL DE SUA PROPRIEDADE QUE ORA VEIO PARA CONSERTO

|0450|3|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 6,19 VALOR ICMS ST R\$ 0,92...NÚMERO DO PEDIDO DE VENDA 687.539...DIFERIMENTO PARCIAL

|0450|4|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 10,57 VALOR ICMS ST R\$ 1,14..NÚMERO DO PEDIDO DE VENDA 687.531..DIFERIMENTO PARCIA

|0450|5|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 2,74 VALOR ICMS ST R\$ 0,41..NÚMERO DO PEDIDO DE VENDA 687.542..DIFERIMENTO PARCIAL

|0450|6|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 2,56 VALOR ICMS ST R\$ 0,28..NÚMERO DO PEDIDO DE VENDA 687.782..DIFERIMENTO PARCIAL

|0450|7|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 56,21 VALOR ICMS ST R\$ 7,20..NÚMERO DO PEDIDO DE VENDA 687.568..DIFERIMENTO PARCIA

|0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 60,38 VALOR ICMS ST R\$ 8,56...NÚMERO DO PEDIDO DE VENDA 687.564..DIFERIMENTO PARCIA

|0450|9|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS-SC/01 - ANEXO 3 BASE DE CALCULO ICMS ST: 53,08 VALOR ICMS ST R\$ 7,25..NÚMERO DO PEDIDO DE VENDA 687.555..DIFERIMENTO PARCIA

|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|917|

[C001]0]

|C190|020|1949|12|49,5|47,25|5,67|0|0|2,25|4,5||

|C190|020|1949|12|21,7|21,7|2,6|0|0|0|0|

|C190|050|1902|0|7392|0|0|0|0|0|0|

|C190|051|1124|0|8394,87|0|0|0|0|0|0|

|C190|050|1902|0|2938|0|0|0|0|0|0| |C190|051|1124|0|3169,27|0|0|0|0|0|0|

|C190|050|1902|0|182|0|0|0|0|0|0| |C190|051|1124|0|42,97|0|0|0|0|0|0| |C190|020|1556|0|99|0|0|0|0|99|0|| |C110|1|| |C190|000|2101|12|20290|20290|2434,8|0|0|0|0| |C110|1|| 

|C190|000|2101|12|13480|13480|1617,6|0|0|0|0|

|C110|1|| |C190|000|2101|12|10950|10950|1314|0|0|0|0| |C110|1|| |C190|000|2101|12|16530|16530|1983,6|0|0|0|0| |C110|1|| |C190|000|2101|12|10150|10150|1218|0|0|0|0| |C110|1|| |C190|000|2101|12|5390|5390|646,8|0|0|0|0| |C110|1|| 

|C190|000|2101|12|3450|3450|414|0|0|0|0|

|C110|1||

|C190|000|2101|12|2100|2100|252|0|0|0|0|

|C110|1||

|C190|000|2101|12|7660|7660|919,2|0|0|0|0|

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

|C190|060|1556|0|200|0|0|0|0|0|0|

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

|C170|2|5030.400||1|569|65,79|5,26|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|924,68|0|0|0|0|0|0| |C170|1|8106.188||250|569|5000|0|0|101|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|101|1556|0|8830,76|0|0|0|0|0|0| |C190|400|1910|0|4603,66|0|0|0|0|0|0| 

|C190|500|1556|0|146,06|0|0|0|0|0|0| |C190|500|1403|0|498|0|0|0|0|0|0| |C190|103|1902|0|10000|0|0|0|0|0|0| |C170|1|1022450417001||1|2|13000|0|0|103|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032||C190|103|1124|0|13000|0|0|0|0|0|0| |C190|101|1556|0|387,2|0|0|0|0|0|0| |C190|101|2101|0|2000|0|0|0|0|0|0| |C110|2|| 

|C190|000|1556|0|18,7|0|0|0|0|0|0| |C190|400|1556|0|9,75|0|0|0|0|0|0| |C190|500|1556|0|9,6|0|0|0|0|0|0| |C190|560|1556|0|125,25|0|0|0|0|0|0| |C110|2|| |C190|560|1403|0|134|0|0|0|0|0|0| |C190|101|1556|0|267|0|0|0|0|0|0| |C190|500|1403|0|196,5|0|0|0|0|0|0| |C190|500|1403|0|687|0|0|0|0|0|0|  |C190|500|1556|0|418,6|0|0|0|0|0|0| |C190|101|1556|0|648|0|0|0|0|0|0| |C190|500|1403|0|130,2|0|0|0|0|0|0| |C190|000|1556|0|74,8|0|0|0|0|0|0| |C190|060|1556|0|119,8|0|0|0|0|0|0| |C190|000|1556|0|55,9|0|0|0|0|0|0|

|C190|060|1556|0|10,8|0|0|0|0|0|0|

|C190|160|1556|0|9,5|0|0|0|0|0|0|

|C170|1|034246005A||4|2|173,2|0|0|100|2101|11|178,83|4|7,15|0|0|0|00|0|178,83|5|8,94||0|0|0|0|0|0|0|0|0|30|

|C170|5|031069526A||4|2|544|0|0|100|2101|11|562,08|4|22,48|0|0|0|0|0|0||562,08|5|28,1||0|0|0|0|0|0|0|0|0|30|

|C170|6|034196328A||6|2|30|0|0|500|2101|11|30,13|12|3,62|0|0|0|0|0|0|30,13|5|1,51||0|0|0|0|0|0|0|0|0|0|30|

|C170|7|034196339A||4|2|24|0|0|500|2101|11|24,31|12|2,92|0|0|0|0|0|0||24,31|5|1,22||0|0|0|0|0|0|0|0|0|30|

|C170|8|034196337A||4|2|90,2|0|0|100|2101|11|92,94|4|3,72|0|0|0|0|0|0|92,94|5|4,65||0|0|0|0|0|0|0|0|0|0|30|

|C170|11|034196321A||4|2|20,8|0|0|100|2101|11|21,66|4|0,87|0|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|15|034196329A||4|2|22|0|0|500|2101|11|22,24|12|2,67|0|0|0|0|0|0||22,24|5|1,11||0|0|0|0|0|0|0|0|0|30|

|C170|17|034196327A||4|2|28,8|0|0|100|2101|11|29,67|4|1,19|0|0|0|0|0|29,67|5|1,48||0|0|0|0|0|0|0|0|0|0|30|

|C170|24|034196319A||4|2|24|0|0|500|2101|11|24,16|12|2,9|0|0|0|0|0|0||24,16|5|1,21||0|0|0|0|0|0|0|0|0|30||C170|25|034196318A||12|2|84|0|0|500|2101|11|84,53|12|10,14|0|0|0|0|0|0|84,53|5|4,23||0|0|0|0|0|0|0|0|0|30||C170|26|034196326A||4|2|77,6|0|0|100|2101|11|79,97|4|3,2|0|0|0|00||79,97|5|4||0|0|0|0|0|0|0|0|0|30||C170|27|034196317A||16|2|112|0|0|500|2101|11|113,81|12|13,66|0|0|0|0|0|0|113,81|5|5,69||0|0|0|0|0|0|0|0|0|30| |C170|28|034196316A||2|2|20|0|0|000|2101|11|20,13|12|2,42|0|0|0|00||20,13|5|1,01||0|0|0|0|0|0|0|0|30||C170|29|034196315A||1|2|7|0|0|500|2101|11|7,05|12|0,85|0|0|0|0|0|0|17,05|5|0,35||0|0|0|0|0|0|0|0|0|30| |C170|30|033968222A||1|2|7|0|0|500|2101|11|7,05|12|0,85|0|0|0|0|0|0|17,05|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|33|034196311A||2|2|28,2|0|0|500|2101|11|28,41|12|3,41|0|0|0|0|0|0|28,41|5|1,42||0|0|0|0|0|0|0|0|0|30||C170|34|034196324A||6|2|24|0|0|100|2101|11|24,15|4|0,97|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|35|034196310A||2|2|42|0|0|000|2101|11|42,32|12|5,08|0|0|0|0|0|0|42,32|5|2,12||0|0|0|0|0|0|0|0|30||C170|36|034196309A||6|2|316,8|0|0|100|2101|11|326,2|4|13,05|0|0|0|0|0|0|326,2|5|16,31||0|0|0|0|0|0|0|0|0|30| |C170|37|034196308B||5|2|63|0|0|100|2101|11|64,91|4|2,6|0|0|0|0|0|0|64,91|5|3,25||0|0|0|0|0|0|0|0|0|30||C170|38|034196338A||4|2|28,8|0|0|100|2101|11|29,71|4|1,19|0|0|0|0|0|29,71|5|1,49||0|0|0|0|0|0|0|0|0|30||C170|39|034196308A||3|2|37,8|0|0|100|2101|11|38,95|4|1,56|0|0|0|0|0|0||38,95|5|1,95||0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|76,14|72,51|8,71|0|0|0|3,63|| |C190|100|2101|4|3075,68|3005,51|120,25|0|0|0|70,17|| |C190|500|2101|12|422,09|401,98|48,26|0|0|0|20,11|| |C190|140|2949|0|439,4|0|0|0|0|0|0| 

|C190|060|1556|0|643|0|0|0|0|0|0| |C190|020|1556|0|124|0|0|0|0|124|0|| |C190|060|1403|0|674,8|0|0|0|0|0|0| |C190|060|1556|0|301|0|0|0|0|0|0| |C190|000|1556|0|410|0|0|0|0|0|0| |C190|060|1403|0|689|0|0|0|0|0|0| |C110|3||

|C190|260|1403|0|9,68|0|0|0|0|0|0,88||

|C110|4||

|C190|260|1403|0|11,77|0|0|0|0|0|1,07||

|C110|5||

|C190|100|1556|0|85,2|0|0|0|0|0|0|

|C190|260|1403|0|2,92|0|0|0|0|0|0|

|C110|6||

|C190|260|1403|0|4,9|0|0|0|0|0|0|

|C110|7||

|C190|100|1556|0|207,39|0|0|0|0|0|0

|C190|260|1403|0|79,26|0|0|0|0|0|0|

|C110|8||

|C190|260|1403|0|62,08|0|0|0|0|0|0|

|C110|9||

|C190|100|1556|0|170,74|0|0|0|0|0|0|

|C190|260|1403|0|62,77|0|0|0|0|0|0|

|C110|10||

|C190|100|1556|0|7,76|0|0|0|0|0|0|

|C110|11||

|C190|260|1403|0|3,2|0|0|0|0|0|0|

|C110|12||

|C190|100|1556|0|4,08|0|0|0|0|0|0|

|C110|13||

|C190|100|1556|0|116,17|0|0|0|0|0|0| |C190|260|1403|0|40,46|0|0|0|0|0|0| |C170|1|7979200070||0,02|110|15,59|0|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|121,16|0|0|0|0|0|0| 

```
|C190|060|1403|0|279,72|0|0|0|0|0| |
|C190|060|1403|0|142,58|0|0|0|0|0|0|
|C190|060|1403|0|42,87|0|0|0|0|0|0|
|C190|060|1403|0|31,19|0|0|0|0|0|0|
```

|C170|1|7979200080||0,04|110|34,08|0|0|060|1403|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|140||C190|060|1403|0|256,79|0|0|0|0|0| 

|C190|060|1403|0|202,3|0|0|0|0|0|0| |C190|060|1403|0|136,95|0|0|0|0|0|0| |C190|260|1403|0|10,21|0|0|0|0|0|0| |C190|400|1124|0|2233|0|0|0|0|0|0| |C190|400|1902|0|1700|0|0|0|0|0|0| |C170|1|5671304||1|2|105,71|0|0|000|1101|11|105,71|17|17,97|0|0|0|0|0|0|105,71|5|5,28||0|0|0|0|0|0|0|0|0|0|30|

|C170|2|5671304||1|2|105,71|0|0|000|1101|11|105,71|17|17,97|0|0|0|0|0|0|105,71|5|5,28||0|0|0|0|0|0|0|0|0|0|30||C170|3|5671328||1|2|147,62|0|0|000|1101|11|147,62|17|25,09|0|0|0|0|0|0|147,62|5|7,38||0|0|0|0|0|0|0|0|0|30||C170|4|5671298||1|2|230,48|0|0|000|1101|11|230,48|17|39,18|0|0|0|0|0|0|230,48|5|11,52||0|0|0|0|0|0|0|0|0|30||C170|5|5671281||1|2|4,76|0|0|000|1101|11|4,76|17|0,8|0|0|0|0|0||4,76|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|6|5671250||1|2|181,91|0|0|000|1101|11|181,91|17|30,92|0|0|0|0|0|0|181,91|5|9,09||0|0|0|0|0|0|0|0|0|30||C170|7|5671342||1|2|50,47|0|0|000|1101|11|50,47|17|8,57|0|0|0|0|0|0|50,47|5|2,52||0|0|0|0|0|0|0|0|0|30||C170|8|5671250||1|2|181,91|0|0|000|1101|11|181,91|17|30,92|0|0|0|0|0|0|181,91|5|9,09||0|0|0|0|0|0|0|0|0|30||C170|9|5671243||1|2|438,1|0|0|000|1101|11|438,1|17|74,47|0|0|0|0|0|0||438,1|5|21,9||0|0|0|0|0|0|0|0|0|30||C170|10|5671328||1|2|147,62|0|0|000|1101|11|147,62|17|25,09|0|0|0|0|0|0|147,62|5|7,38||0|0|0|0|0|0|0|0|0|30||C170|11|5671236||1|2|548,87|0|0|000|1101|11|548,87|17|93,3|0|0|0|0|0|0|548,87|5|27,44||0|0|0|0|0|0|0|0|0|0|30||C170|12|5671229||1|2|828,59|0|0|000|1101|11|828,59|17|140,86|0|0|0|0|0|0|828,59|5|41,42||0|0|0|0|0|0|0|0|0|30||C170|13|5671212||1|2|854,31|0|0|000|1101|11|854,31|17|145,23|0|0|0|0|0|0|854,31|5|42,71||0|0|0|0|0|0|0|0|0|30| |C170|14|5682461||12|2|90,69|0|0|000|1101|11|90,69|17|15,41|0|0|0|0|0|0|90,69|5|4,53||0|0|0|0|0|0|0|0|0|0|30||C170|15|5682423||1|2|584,04|0|0|000|1101|11|584,04|17|99,28|0|0|0|0|0|0|584,04|5|29,2||0|0|0|0|0|0|0|0|0|30| |C170|16|5682409||2|2|14,43|0|0|000|1101|11|14,43|17|2,45|0|0|0|0|0|14,43|5|0,72||0|0|0|0|0|0|0|0|0|30||C170|17|5682386||4|2|151,16|0|0|000|1101|11|151,16|17|25,69|0|0|0|0|0|0|151,16|5|7,55||0|0|0|0|0|0|0|0|0|30||C170|18|5672707||2|2|75,62|0|0|000|1101|11|75,62|17|12,85|0|0|0|0|0|0|175,62|5|3,78||0|0|0|0|0|0|0|0|30||C170|19|5672660||1|2|10,38|0|0|000|1101|11|10,38|17|1,76|0|0|0|00||10,38|5|0,51||0|0|0|0|0|0|0|0|30||C170|20|5672622||1|2|32|0|0|000|1101|11|32|17|5,44|0|0|0|0|00||32|5|1,6||0|0|0|0|0|0|0|0|0|0|0|30||C170|21|5672592||2|2|86,47|0|0|000|1101|11|86,47|17|14,69|0|0|0|0|0|86,47|5|4,32||0|0|0|0|0|0|0|0|0|30||C170|22|5672554||6|2|17,14|0|0|000|1101|11|17,14|17|2,91|0|0|0|00||17,14|5|0,85||0|0|0|0|0|0|0|0|0|30||C170|23|5672547||1|2|10,28|0|0|000|1101|11|10,28|17|1,74|0|0|0|00|01|10,28|5|0,51||0|0|0|0|0|0|0|0|0|30||C170|24|5672530||1|2|29,62|0|0|000|1101|11|29,62|17|5,03|0|0|0|00||29,62|5|1,48||0|0|0|0|0|0|0|0|0|30||C170|25|5672523||2|2|18,89|0|0|000|1101|11|18,89|17|3,21|0|0|0|0|0|18,89|5|0,94||0|0|0|0|0|0|0|0|0|30||C170|26|5672493||1|2|13,72|0|0|000|1101|11|13,72|17|2,33|0|0|0|00|013,72|5|0,68||0|0|0|0|0|0|0|0|0|30|

|C170|27|5672486||1|2|28|0|0|000|1101|11|28|17|4,76|0|0|0|0|0||28|5|1,4||0|0|0|0|0|0|0|0|0|0|30| |C170|28|5672455||1|2|60,28|0|0|000|1101|11|60,28|17|10,24|0|0|0|0|0|0||60,28|5|3,01||0|0|0|0|0|0|0|0|0|30||C170|29|5672226||1|2|109,71|0|0|000|1101|11|109,71|17|18,65|0|0|0|0|0|0|109,71|5|5,48||0|0|0|0|0|0|0|0|0|30||C170|30|5672233||1|2|158,19|0|0|000|1101|11|158,19|17|26,89|0|0|0|0|0|0|158,19|5|7,9||0|0|0|0|0|0|0|0|30||C170|31|5672189||1|2|5,08|0|0|000|1101|11|5,08|17|0,86|0|0|0|0|0|0||5,08|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|32|5672202||1|2|327,62|0|0|000|1101|11|327,62|17|55,69|0|0|0|0|0|0|327,62|5|16,38||0|0|0|0|0|0|0|0|0|30||C170|33|5672349||1|2|44,85|0|0|000|1101|11|44,85|17|7,62|0|0|0|00||44,85|5|2,24||0|0|0|0|0|0|0|0|0|30||C170|34|5672141||1|2|206,1|0|0|000|1101|11|206,1|17|35,03|0|0|0|0|00||206,1|5|10,3||0|0|0|0|0|0|0|0|0|30||C170|35|5672103||1|2|50,85|0|0|000|1101|11|50,85|17|8,64|0|0|0|0|0|0|50,85|5|2,54||0|0|0|0|0|0|0|0|0|30||C170|36|5672073||1|2|610,3|0|0|000|1101|11|610,3|17|103,75|0|0|0|0|0|0|610,3|5|30,51||0|0|0|0|0|0|0|0|0|30||C170|37|5672226||1|2|109,71|0|0|000|1101|11|109,71|17|18,65|0|0|0|0|0|0|109,71|5|5,48||0|0|0|0|0|0|0|0|0|30||C170|38|5672066||1|2|1043,65|0|0|000|1101|11|1043,65|17|177,42|0|0|0|0|0|1043,65|5|52,18||0|0|0|0|0|0|0|0|0|0|30| |C170|39|5672028||1|2|1088,6|0|0|000|1101|11|1088,6|17|185,06|0|0|0|0|0|0|1088,6|5|54,43||0|0|0|0|0|0|0|0|0|30||C170|40|5674282||1|2|33,78|0|0|000|1101|11|33,78|17|5,74|0|0|0|0|0|33,78|5|1,68||0|0|0|0|0|0|0|0|0|30||C170|41|5674312||4|2|21,9|0|0|000|1101|11|21,9|17|3,72|0|0|0|0|0|0|21,9|5|1,09||0|0|0|0|0|0|0|0|30||C170|42|5674251||1|2|80,39|0|0|000|1101|11|80,39|17|13,66|0|0|0|0|0|0|80,39|5|4,01||0|0|0|0|0|0|0|0|0|30| |C170|43|5674183||1|2|34,18|0|0|000|1101|11|34,18|17|5,81|0|0|0|0|0|34,18|5|1,7||0|0|0|0|0|0|0|0|0|0|30||C170|44|5674305||4|2|41,94|0|0|000|1101|11|41,94|17|7,12|0|0|0|00||41,94|5|2,09||0|0|0|0|0|0|0|0|0|30||C170|45|5674220||1|2|36,25|0|0|000|1101|11|36,25|17|6,16|0|0|0|00||36,25|5|1,81||0|0|0|0|0|0|0|0|30||C170|46|5674206||1|2|31,67|0|0|000|1101|11|31,67|17|5,38|0|0|0|0|0|0||31,67|5|1,58||0|0|0|0|0|0|0|0|30| |C170|47|5674190||1|2|29,59|0|0|000|1101|11|29,59|17|5,03|0|0|0|0|0||29,59|5|1,47||0|0|0|0|0|0|0|0|0|30||C170|48|5674183||2|2|65,12|0|0|000|1101|11|65,12|17|11,07|0|0|0|0|00||65,12|5|3,25||0|0|0|0|0|0|0|0|0|30| |C170|49|5674329||2|2|9,96|0|000|1101|11|9,96|17|1,69|0|0|0|0|0||9,96|5|0,49||0|0|0|0|0|0|0|0|0|30||C170|50|5674176||1|2|32,22|0|0|000|1101|11|32,22|17|5,47|0|0|0|0|0|0|32,22|5|1,61||0|0|0|0|0|0|0|0|0|0|30||C170|51|5674169||1|2|36,23|0|0|000|1101|11|36,23|17|6,15|0|0|0|0|0|36,23|5|1,81||0|0|0|0|0|0|0|0|30|

|C170|52|5674121||1|2|13,33|0|0|000|1101|11|13,33|17|2,26|0|0|0|0|0|0|13,33|5|0,66||0|0|0|0|0|0|0|0|0|30||C170|53|5674138||1|2|180,95|0|0|000|1101|11|180,95|17|30,76|0|0|0|0|0|0|180,95|5|9,04||0|0|0|0|0|0|0|0|0|30||C170|54|5674121||1|2|13,33|0|0|000|1101|11|13,33|17|2,26|0|0|0|0|0|13,33|5|0,66||0|0|0|0|0|0|0|0|0|30||C170|55|5674251||1|2|80,39|0|0|000|1101|11|80,39|17|13,66|0|0|0|0|0|0|80,39|5|4,01||0|0|0|0|0|0|0|0|0|30||C170|56|5674275||1|2|22,81|0|0|000|1101|11|22,81|17|3,87|0|0|0|00|022,81|5|1,14||0|0|0|0|0|0|0|0|0|30||C170|57|5674114||4|2|11,42|0|0|000|1101|11|11,42|17|1,94|0|0|0|0|0|11,42|5|0,57||0|0|0|0|0|0|0|0|0|30||C170|58|5674107||2|2|250,78|0|0|000|1101|11|250,78|17|42,63|0|0|0|0|0|0|250,78|5|12,53||0|0|0|0|0|0|0|0|0|30||C170|59|5674091||2|2|54,42|0|0|000|1101|11|54,42|17|9,25|0|0|0|0|0||54,42|5|2,72||0|0|0|0|0|0|0|0|0|30||C170|60|5671410||1|2|12,19|0|0|000|1101|11|12,19|17|2,07|0|0|0|0|0|12,19|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|61|5674039||3|2|991,45|0|0|000|1101|11|991,45|17|168,54|0|0|0|0|0|0|991,45|5|49,57||0|0|0|0|0|0|0|0|0|30||C170|62|5673940||1|2|219,46|0|0|000|1101|11|219,46|17|37,3|0|0|0|0|0|219,46|5|10,97||0|0|0|0|0|0|0|0|0|30||C170|63|5673926||1|2|4,9|0|0|000|1101|11|4,9|17|0,83|0|0|0|0|0|4,9|5|0,24||0|0|0|0|0|0|0|0|0|0|30||C170|64|5672097||1|2|330,01|0|0|000|1101|11|330,01|17|56,1|0|0|0|00||330,01|5|16,5||0|0|0|0|0|0|0|0|0|30||C170|65|5673896||1|2|200|0|0|000|1101|11|200|17|34|0|0|0|0|0|200|5|10||0|0|0|0|0|0|0|0|0|0|30||C170|66|5673858||1|2|733,16|0|0|000|1101|11|733,16|17|124,63|0|0|0|0|0|733,16|5|36,65||0|0|0|0|0|0|0|0|0|30||C170|67|5672141||1|2|206,1|0|0|000|1101|11|206,1|17|35,03|0|0|0|0|0|0|206,1|5|10,3||0|0|0|0|0|0|0|0|30||C170|68|5672233||1|2|158,19|0|0|000|1101|11|158,19|17|26,89|0|0|0|0|0|0|158,19|5|7,9||0|0|0|0|0|0|0|0|30||C170|69|5673858||1|2|733,16|0|0|000|1101|11|733,16|17|124,63|0|0|0|0|0|0|733,16|5|36,65||0|0|0|0|0|0|0|0|0|30||C170|70|5673827||1|2|1140,51|0|0|000|1101|11|1140,51|17|193,88|0|0|0|0|0|0|1140,51|5|57,02||0|0|0|0|0|0|0|0|0|0|30||C170|71|5673827||1|2|1140,51|0|0|000|1101|11|1140,51|17|193,88|0|0|0|0|0|0|0|1140,51|5|57,02||0|0|0|0|0|0|0|0|0|0|30||C170|72|5673810||1|2|1757,76|0|0|000|1101|11|1757,76|17|298,81|0|0|0|0|0|1757,76|5|87,88||0|0|0|0|0|0|0|0|30||C170|73|5673797||1|2|4547,75|0|0|000|1101|11|4547,75|17|773,11|0|0|0|0|0|0|4547,75|5|227,38||0|0|0|0|0|0|0|0|0|0|30||C170|74|5673797||1|2|4547,75|0|0|000|1101|11|4547,75|17|773,11|0|0|0|0|0|0||4547,75|5|227,38||0|0|0|0|0|0|0|0|0|0|30||C170|75|5673919||1|2|109,61|0|0|000|1101|11|109,61|17|18,63|0|0|0|0|0|0|109,61|5|5,48||0|0|0|0|0|0|0|0|0|30||C170|76|5672462||1|2|52,85|0|0|000|1101|11|52,85|17|8,98|0|0|0|0|00||52,85|5|2,64||0|0|0|0|0|0|0|0|0|30|

|C170|77|5671441||4|2|11,42|0|0|000|1101|11|11,42|17|1,94|0|0|0|00||11,42|5|0,57||0|0|0|0|0|0|0|0|0|30||C170|78|5673957||1|2|59,04|0|0|000|1101|11|59,04|17|10,03|0|0|0|0|0|0||59,04|5|2,95||0|0|0|0|0|0|0|0|0|30||C170|79|5671427||1|2|24,38|0|0|000|1101|11|24,38|17|4,14|0|0|0|0|00||24,38|5|1,21||0|0|0|0|0|0|0|0|30||C170|80|5671427||1|2|24,38|0|0|000|1101|11|24,38|17|4,14|0|0|0|0|00||24,38|5|1,21||0|0|0|0|0|0|0|0|30||C170|81|5674046||1|2|147,62|0|0|000|1101|11|147,62|17|25,09|0|0|0|0|0|0|147,62|5|7,38||0|0|0|0|0|0|0|0|0|30||C170|82|5673995||4|2|1047,65|0|0|000|1101|11|1047,65|17|178,1|0|0|0|0|0|0|1047,65|5|52,38||0|0|0|0|0|0|0|0|0|0|30||C170|83|5671403||1|2|38,47|0|0|000|1101|11|38,47|17|6,53|0|0|0|0|0|0||38,47|5|1,92||0|0|0|0|0|0|0|0|0|30| |C170|84|5672622||1|2|32|0|0|000|1101|11|32|17|5,44|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30| |C170|85|5674053||1|2|38,09|0|0|000|1101|11|38,09|17|6,47|0|0|0|0|0|38,09|5|1,9||0|0|0|0|0|0|0|0|0|30||C170|86|5671397||1|2|35,52|0|0|000|1101|11|35,52|17|6,03|0|0|0|0|0|0|35,52|5|1,77||0|0|0|0|0|0|0|0|0|30||C170|87|5671380||1|2|8,73|0|0000|1101|11|8,73|17|1,48|0|0|0|0|0|0|8,73|5|0,43||0|0|0|0|0|0|0|0|30||C170|88|5672721||1|2|32,14|0|0|000|1101|11|32,14|17|5,46|0|0|0|0|0|32,14|5|1,6||0|0|0|0|0|0|0|0|30| |C170|89|5671373||1|2|20,95|0|0|000|1101|11|20,95|17|3,56|0|0|0|0|0|0|20,95|5|1,04||0|0|0|0|0|0|0|0|0|30||C170|90|5674077||1|2|14,1|0|0|000|1101|11|14,1|17|2,39|0|0|0|0|0|0|14,1|5|0,7||0|0|0|0|0|0|0|0|0|30||C170|91|5671366||1|2|45,71|0|0|000|1101|11|45,71|17|7,77|0|0|0|0|00||45,71|5|2,28||0|0|0|0|0|0|0|0|0|30||C170|92|5682447||4|2|16,81|0|0|000|1101|11|16,81|17|2,85|0|0|0|0|0|0|16,81|5|0,84||0|0|0|0|0|0|0|0|0|30| |C170|93|5671359||1|2|50,47|0|0|000|1101|11|50,47|17|8,57|0|0|0|0|0|0|150,47|5|2,52||0|0|0|0|0|0|0|0|0|30||C170|94|5673957||1|2|59,04|0|0|000|1101|11|59,04|17|10,03|0|0|0|0|0|0||59,04|5|2,95||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|29899,34|28475,98|4840,49|0|0|0|1423,36|| |C100|0|1|FOR000000715|55|00|2|117642|42160103749237000168550020001176421000721822|15012016|15012016|6044,78|1|0|0|5757,04|0|0|0|0|5757,04|978,57|0|0|287,74|0|0|0|0|0|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|197016|1|C170|1|5701087||1|2|1389,87|0|0|000|1101|11|1389,87|17|236,27|0|0|0|0|0|0|1389,87|5|69,49||0|0|0|0|0|0|0|0|0|0|30||C170|2|5700936||1|2|39,8|0|0|000|1101|11|39,8|17|6,76|0|0|0|0|0|0|39,8|5|1,99||0|0|0|0|0|0|0|0|0|30||C170|3|5700929||1|2|27,31|0|0|000|1101|11|27,31|17|4,64|0|0|0|0|0|0||27,31|5|1,36||0|0|0|0|0|0|0|0|0|30||C170|4|5700912||1|2|37,77|0|0|000|1101|11|37,77|17|6,42|0|0|0|0|0|0|37,77|5|1,88||0|0|0|0|0|0|0|0|0|0|30||C170|5|5700905||1|2|90,65|0|0|000|1101|11|90,65|17|15,41|0|0|0|0|0|0|90,65|5|4,53||0|0|0|0|0|0|0|0|0|30|

C170 6 5700882  3 2 70,31 0 0 000 1101 11 70,31 17 11,95 0 0 0 00  70,31 5 3,51  0 0 0 0 0 0 0 0 0 30
C170 7 5700875  1 2 46,49 0 0 000 1101 11 46,49 17 7,9 0 0 0 0 0  46,49 5 2,32  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 5700868  1 2 38,74 0 0 000 1101 11 38,74 17 6,58 0 0 0 0 0 0  38,74 5 1,93  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 4601555  1 2 5,03 0 0 000 1101 11 5,03 17 0,85 0 0 0 0 0 0  5,03 5 0,25  0 0 0 0 0 0 0 0 0 0 30
C170 10 5700837  1 2 33,41 0 0 000 1101 11 33,41 17 5,67 0 0 0 0 0 0 33,41 5 1,67  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 5700820  1 2 16,07 0 0 000 1101 11 16,07 17 2,73 0 0 0 0 0 0 16,07 5 0,8  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 5700806  1 2 22,56 0 0 000 1101 11 22,56 17 3,83 0 0 0 0 0 0 0  22,56 5 1,12  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 5700806  1 2 22,56 0 0 000 1101 11 22,56 17 3,83 0 0 0 0 0 0 0  22,56 5 1,12  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 5700790  1 2 21,88 0 0 000 1101 11 21,88 17 3,71 0 0 0 0 0 0  21,88 5 1,09  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 5700783  1 2 40,38 0 0 000 1101 11 40,38 17 6,86 0 0 0 0 0 0 0 40,38 5 2,01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 5700776  1 2 6,87 0 0 000 1101 11 6,87 17 1,16 0 0 0 0 0  6,87 5 0,34  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 1836172  1 2 6 0 0 000 1101 11 6 17 1,02 0 0 0 0 0 0  6 5 0,3  0 0 0 0 0 0 0 30
[C170]18[5700769][2]2]11,23[0]0[000]1101[11]11,23[17]1,9[0]0[0]0[0]0111,23[5]0,56[0]0[0]0[0]0[0]0[0]0[0]0[0]0[0]0[0]0[0]
C170 19 5700752  6 2 17,43 0 0 000 1101 11 17,43 17 2,96 0 0 0 0 0 0 17,43 5 0,87  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 5700745  1 2 5,81 0 0 000 1101 11 5,81 17 0,98 0 0 0 0 0  5,81 5 0,29  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 5700899  3 2 84,55 0 0 000 1101 11 84,55 17 14,37 0 0 0 0 0 0 0 84,55 5 4,22  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 5700738  1 2 39,71 0 0 000 1101 11 39,71 17 6,75 0 0 0 0 0 0 0 39,71 5 1,98  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 5700721  1 2 18,4 0 0 000 1101 11 18,4 17 3,12 0 0 0 0 0  18,4 5 0,92  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 5700714  4 2 36,8 0 0 000 1101 11 36,8 17 6,25 0 0 0 0 0 0  36,8 5 1,84  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 25 5700707  4 2 634,59 0 0 000 1101 11 634,59 17 107,88 0 0 0 0 0 0 0 634,59 5 31,72  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 5700684  1 2 1636,85 0 0 000 1101 11 1636,85 17 278,26 0 0 0 0 0 0 0 1636,85 5 81,84  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 5700660  1 2 1355,97 0 0 000 1101 11 1355,97 17 230,51 0 0 0 0 0 0  1355,97 5 67,79  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 000 1101 17 6044,78 5757,04 978,57 0 0 0 287,74
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000715 55 00 2 117781 42160103749237000168550020001177811000723250 19012016 19012016 18859,86 1 0 0 17962,13 0 0 0 0 17962,13 3053,17 0 0 897,73 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 5709359  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 0 0 30

|C170|2|5709342||6|2|17,15|0|0|000|1101|11|17,15|17|2,91|0|0|0|0|0|0|17,15|5|0,85||0|0|0|0|0|0|0|0|0|0|30||C170|3|2287881||4|2|11,43|0|0|000|1101|11|11,43|17|1,94|0|0|0|0|0|0||11,43|5|0,57||0|0|0|0|0|0|0|0|0|30||C170|4|5709298||2|2|17,67|0|0|000|1101|11|17,67|17|3|0|0|0|0|0|17,67|5|0,88||0|0|0|0|0|0|0|0|0|0|30| |C170|5|5709281||1|2|13,24|0|0|000|1101|11|13,24|17|2,25|0|0|0|0|0|0||13,24|5|0,66||0|0|0|0|0|0|0|0|0|30||C170|6|5709267||2|2|10,5|0|0|000|1101|11|10,5|17|1,78|0|0|0|0|00||10,5|5|0,52||0|0|0|0|0|0|0|0|0|30| |C170|7|5709250||1|2|32,49|0|0|000|1101|11|32,49|17|5,52|0|0|0|0|0|0||32,49|5|1,62||0|0|0|0|0|0|0|0|0|30||C170|8|5709229||1|2|23,15|0|0|000|1101|11|23,15|17|3,93|0|0|0|0|0|0|23,15|5|1,15||0|0|0|0|0|0|0|0|0|0|30||C170|9|5709229||1|2|23,15|0|0|000|1101|11|23,15|17|3,93|0|0|0|0|0|0||23,15|5|1,15||0|0|0|0|0|0|0|0|0|0|30||C170|10|5709212||1|2|5,93|0|0|000|1101|11|5,93|17|1|0|0|0|0|0|0|5,93|5|0,29||0|0|0|0|0|0|0|0|0|30||C170|11|5709205||1|2|14,67|0|0|000|1101|11|14,67|17|2,49|0|0|0|0|0|14,67|5|0,73||0|0|0|0|0|0|0|0|0|30||C170|12|5709182||1|2|64,9|0|0|000|1101|11|64,9|17|11,03|0|0|0|0|0|0|64,9|5|3,24||0|0|0|0|0|0|0|0|0|30||C170|13|5709175||1|2|16,96|0|0|000|1101|11|16,96|17|2,88|0|0|0|0|00||16,96|5|0,84||0|0|0|0|0|0|0|0|30||C170|14|5709168||1|2|38,88|0|0|000|1101|11|38,88|17|6,6|0|0|0|0|0|0|38,88|5|1,94||0|0|0|0|0|0|0|0|0|30||C170|15|5709144||1|2|71,19|0|0|000|1101|11|71,19|17|12,1|0|0|0|00||71,19|5|3,55||0|0|0|0|0|0|0|0|0|30||C170|16|5709090||1|2|202,71|0|0|000|1101|11|202,71|17|34,46|0|0|0|0|0|0||202,71|5|10,13||0|0|0|0|0|0|0|0|0|0|30||C170|17|5709120||1|2|58,99|0|0|000|1101|11|58,99|17|10,02|0|0|0|0|0|0||58,99|5|2,94||0|0|0|0|0|0|0|0|0|30||C170|18|5709090||1|2|208,14|0|0|000|1101|11|208,14|17|35,38|0|0|0|0|0|0|208,14|5|10,4||0|0|0|0|0|0|0|0|0|30||C170|19|5709090||1|2|208,52|0|0|000|1101|11|208,52|17|35,44|0|0|0|0|0|0|208,52|5|10,42||0|0|0|0|0|0|0|0|0|30||C170|20|5709083||1|2|151,91|0|0|000|1101|11|151,91|17|25,82|0|0|0|0|00||151,91|5|7,59||0|0|0|0|0|0|0|0|030||C170|21|5709076||1|2|62,23|0|0|000|1101|11|62,23|17|10,57|0|0|0|0|0|0||62,23|5|3,11||0|0|0|0|0|0|0|0|0|30||C170|22|5703210||1|2|266,85|0|0|000|1101|11|266,85|17|45,36|0|0|0|0|0|0|0|266,85|5|13,34||0|0|0|0|0|0|0|0|0|30||C170|23|5703166||1|2|138,19|0|0|000|1101|11|138,19|17|23,49|0|0|0|0|0|0|138,19|5|6,9||0|0|0|0|0|0|0|0|0|30||C170|25|5703098||1|2|933,97|0|0|000|1101|11|933,97|17|158,77|0|0|0|0|0|0|933,97|5|46,69||0|0|0|0|0|0|0|0|0|30||C170|26|5703036||1|2|234,44|0|0|000|1101|11|234,44|17|39,85|0|0|0|0|0|0|234,44|5|11,72||0|0|0|0|0|0|0|0|0|0|30|

|C170|27|5703005||1|2|86,72|0|0|000|1101|11|86,72|17|14,74|0|0|0|0|0|0|86,72|5|4,33||0|0|0|0|0|0|0|0|0|0|30||C170|28|5702978||1|2|1119,82|0|0|000|1101|11|11119,82|17|190,36|0|0|0|0|0|1119,82|5|55,99||0|0|0|0|0|0|0|0|0|0|30||C170|29|5702947||1|2|1645,89|0|0|000|1101|11|1645,89|17|279,8|0|0|0|0|0|0|1645,89|5|82,29||0|0|0|0|0|0|0|0|0|30||C170|30|4601555||2|2|9,15|0|0|000|1101|11|9,15|17|1,55|0|0|0|0|0|0||9,15|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|31|5709861||2|2|38,88|0|0|000|1101|11|38,88|17|6,6|0|0|0|0|0|0|38,88|5|1,94||0|0|0|0|0|0|0|0|0|30| |C170|32|5682461||2|2|12,96|0|0|000|1101|11|12,96|17|2,2|0|0|0|0|0|0||12,96|5|0,64||0|0|0|0|0|0|0|0|0|30||C170|33|5709823||1|2|57,56|0|0|000|1101|11|57,56|17|9,78|0|0|0|00|057,56|5|2,87||0|0|0|0|0|0|0|0|0|30| |C170|34|5709816||2|2|56,42|0|0|000|1101|11|56,42|17|9,59|0|0|0|0|0|0||56,42|5|2,82||0|0|0|0|0|0|0|0|0|30||C170|35|5709809||1|2|112,04|0|0|000|1101|11|112,04|17|19,04|0|0|0|0|0|0|112,04|5|5,6||0|0|0|0|0|0|0|0|0|0|30||C170|36|5709779||2|2|64,8|0|0|000|1101|11|64,8|17|11,01|0|0|0|0|0|0|64,8|5|3,24||0|0|0|0|0|0|0|0|0|30||C170|37|5709762||2|2|8,76|0|0|000|1101|11|8,76|17|1,48|0|0|0|0|0|0|8,76|5|0,43||0|0|0|0|0|0|0|0|30||C170|38|5709748||1|2|128,66|0|0|000|1101|11|128,66|17|21,87|0|0|0|0|0|0|128,66|5|6,43||0|0|0|0|0|0|0|0|0|0|30| |C170|39|5709724||1|2|50,51|0|0|000|1101|11|50,51|17|8,58|0|0|0|0|00||50,51|5|2,52||0|0|0|0|0|0|0|0|0|30||C170|40|5709717||2|2|5,71|0|0|000|1101|11|5,71|17|0,97|0|0|0|0|0|0||5,71|5|0,28||0|0|0|0|0|0|0|0|0|30||C170|41|5709700||1|2|28,87|0|0|000|1101|11|28,87|17|4,9|0|0|0|0|0|0||28,87|5|1,44||0|0|0|0|0|0|0|0|0|30||C170|42|5709694||1|2|11,15|0|0|000|1101|11|11,15|17|1,89|0|0|0|00||11,15|5|0,55||0|0|0|0|0|0|0|0|0|30||C170|43|5709687||1|2|1088,75|0|0|000|1101|11|1088,75|17|185,08|0|0|0|0|0|0|1088,75|5|54,43||0|0|0|0|0|0|0|0|0|30||C170|44|5709670||1|2|89,2|0|0|000|1101|11|89,2|17|15,16|0|0|0|00||89,2|5|4,46||0|0|0|0|0|0|0|0|0|30| |C170|45|5709663||1|2|59,75|0|0|000|1101|11|59,75|17|10,15|0|0|0|0|0|0||59,75|5|2,98||0|0|0|0|0|0|0|0|0|0|30||C170|46|5709656||1|2|320,5|0|0|000|1101|11|320,5|17|54,48|0|0|0|0|0|320,5|5|16,02||0|0|0|0|0|0|0|0|0|30||C170|47|5709649||1|2|111,5|0|0|000|1101|11|111,5|17|18,95|0|0|0|0|0|0||111,5|5|5,57||0|0|0|0|0|0|0|0|0|30||C170|48|5709632||1|2|404,56|0|0|000|1101|11|404,56|17|68,77|0|0|0|0|0|0|404,56|5|20,22||0|0|0|0|0|0|0|0|0|30||C170|49|5709731||1|2|238,26|0|0|000|1101|11|238,26|17|40,5|0|0|0|0|0|238,26|5|11,91||0|0|0|0|0|0|0|0|0|30||C170|50|5709625||1|2|430,48|0|0|000|1101|11|430,48|17|73,18|0|0|0|0|0|430,48|5|21,52||0|0|0|0|0|0|0|0|0|30||C170|51|5709618||1|2|93,39|0|0|000|1101|11|93,39|17|15,87|0|0|0|0|0|0|93,39|5|4,66||0|0|0|0|0|0|0|0|0|0|30|

|C170|52|5709601||1|2|65,18|0|0|000|1101|11|65,18|17|11,08|0|0|0|0|0|0|65,18|5|3,25||0|0|0|0|0|0|0|0|0|0|30||C170|53|5709595||1|2|41,93|0|000|1101|11|41,93|17|7,12|0|0|0|0|0||41,93|5|2,09||0|0|0|0|0|0|0|0|0|30||C170|54|5709588||1|2|42,88|0|0|000|1101|11|42,88|17|7,28|0|0|0|00|042,88|5|2,14||0|0|0|0|0|0|0|0|0|30||C170|55|5709571||3|2|78,05|0|0|000|1101|11|78,05|17|13,26|0|0|0|0|0|78,05|5|3,9||0|0|0|0|0|0|0|0|0|30||C170|56|5709564||2|2|116,65|0|0|000|1101|11|116,65|17|19,83|0|0|0|0|00||116,65|5|5,83||0|0|0|0|0|0|0|0|30||C170|57|5709854||1|2|9,34|0|0|000|1101|11|9,34|17|1,58|0|0|0|0|0|0||9,34|5|0,46||0|0|0|0|0|0|0|0|0|30||C170|58|5709557||2|2|94,35|0|0|000|1101|11|94,35|17|16,03|0|0|0|0|0|0|94,35|5|4,71||0|0|0|0|0|0|0|0|0|30||C170|59|5709540||2|2|74,33|0|0|000|1101|11|74,33|17|12,63|0|0|0|0|0|174,33|5|3,71||0|0|0|0|0|0|0|0|0|30||C170|60|5709533||2|2|80,05|0|0|000|1101|11|80,05|17|13,6|0|0|0|0|0|0|80,05|5|4||0|0|0|0|0|0|0|0|0|30||C170|61|5702961||1|2|1565,84|0|0|000|1101|11|1565,84|17|266,19|0|0|0|0|0|1565,84|5|78,29||0|0|0|0|0|0|0|0|0|30||C170|62|5709526||2|2|102,16|0|0|000|1101|11|102,16|17|17,36|0|0|0|0|0|0|102,16|5|5,1||0|0|0|0|0|0|0|0|0|30||C170|63|5709519||1|2|115,31|0|0|000|1101|11|115,31|17|19,6|0|0|0|0|0||115,31|5|5,76||0|0|0|0|0|0|0|0|0|30| |C170|64|5709502||4|2|405,23|0|0|000|1101|11|405,23|17|68,88|0|0|0|0|0|0|0|405,23|5|20,26||0|0|0|0|0|0|0|0|30||C170|65|5703036||1|2|234,44|0|0|000|1101|11|234,44|17|39,85|0|0|0|0|0|234,44|5|11,72||0|0|0|0|0|0|0|0|0|30| |C170|66|5709496||4|2|36,97|0|0|000|1101|11|36,97|17|6,28|0|0|0|0|0|0|36,97|5|1,84||0|0|0|0|0|0|0|0|0|30||C170|67|5709489||1|2|1143,64|0|0|000|1101|11|1143,64|17|194,41|0|0|0|0|0|0|1143,64|5|57,18||0|0|0|0|0|0|0|0|0|30||C170|68|5709472||1|2|1591,57|0|0|000|1101|11|1591,57|17|270,56|0|0|0|0|0|0|1591,57|5|79,57||0|0|0|0|0|0|0|0|0|0|30||C170|69|5709465||1|2|1991,85|0|0|000|1101|11|1991,85|17|338,61|0|0|0|0|0|1991,85|5|99,59||0|0|0|0|0|0|0|0|0|0|30||C170|70|5696321||1|2|10|0|0|000|1101|11|10|17|1,7|0|0|0|0|0|10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|71|5696314||1|2|6|0|0|000|1101|11|6|17|1,02|0|0|0|0|0|0|6|5|0,3||0|0|0|0|0|0|0|0|0|0|30| |C170|72|5696291||1|2|8|0|0|000|1101|11|8|17|1,36|0|0|0|00||8|5|0,4||0|0|0|0|0|0|0|0|30||C170|73|5709083||1|2|151,91|0|0|000|1101|11|151,91|17|25,82|0|0|0|0|0|0||151,91|5|7,59||0|0|0|0|0|0|0|0|030||C170|74|5696260||1|2|5,2|0|0|000|1101|11|5,2|17|0,88|0|0|0|0|0|0|0|5,2|5|0,26||0|0|0|0|0|0|0|0|0|0|30||C170|75|5696253||1|2|20|0|0|000|1101|11|20|17|3,4|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30||C170|76|5696239||1|2|51|0|0|000|1101|11|51|17|8,67|0|0|0|0|0|51|5|2,55||0|0|0|0|0|0|0|0|0|30|

```
|C170|77|5709144||1|2|71,19|0|0|000|1101|11|71,19|17|12,1|0|0|0|0|0|71,19|5|3,55||0|0|0|0|0|0|0|0|0|30| | | |
|C170|78|5696222||2|2|96|0|0|000|1101|11|96|17|16,32|0|0|0|0|0||96|5|4,8||0|0|0|0|0|0|0|0|0|30|
|C170|79|5696178||1|2|10|0|0|000|1101|11|10|17|1,7|0|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|30|
|C170|80|5696147||1|2|7|0|0|000|1101|11|7|17|1,19|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|0|30|
|C170|81|5709182||1|2|64,9|0|0|000|1101|11|64,9|17|11,03|0|0|0|0|0|0|64,9|5|3,24||0|0|0|0|0|0|0|0|0|30|
|C170|82|3248324||2|2|12|0|0|000|1101|11|12|17|2,04|0|0|0|0|00||12|5|0,6||0|0|0|0|0|0|0|0|0|0|0|30|
|C170|83|5696109||1|2|12|0|0|000|1101|11|12|17|2,04|0|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30|
|C170|84|5696086||1|2|7|0|0|000|1101|11|7|17|1,19|0|0|0|0|0|0|7|5|0,35||0|0|0|0|0|0|0|0|0|0|30|
|C170|85|5696055||1|2|6|0|0|000|1101|11|6|17|1,02|0|0|0|0|0|0||6|5|0,3||0|0|0|0|0|0|0|0|0|30|
|C170|86|5696048||2|2|104|0|0|000|1101|11|104|17|17,68|0|0|0|0|0|1104|5|5,2||0|0|0|0|0|0|0|0|0|30|
|C170|87|5696031||2|2|98|0|0|000|1101|11|98|17|16,66|0|0|0|00||98|5|4,9||0|0|0|0|0|0|0|0|0|30|
|C170|88|5696024||1|2|7|0|0|000|1101|11|7|17|1,19|0|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|30|
|C170|89|5709274||2|2|28,02|0|0|000|1101|11|28,02|17|4,76|0|0|0|0|0|28,02|5|1,4||0|0|0|0|0|0|0|0|0|30|
|C170|90|5696017||1|2|6,8|0|0|000|1101|11|6,8|17|1,15|0|0|0|0|0|0|6,8|5|0,34||0|0|0|0|0|0|0|0|0|30|
|C170|91|3248324||1|2|5|0|0|000|1101|11|5|17|0,85|0|0|0|0|0|0|5|5|0,25||0|0|0|0|0|0|0|0|30|
|C170|92|5695997||2|24|0|0|000|1101|11|24|17|4,08|0|0|0|0|0|0||24|5|1,2||0|0|0|0|0|0|0|0|0|0|30|
|C170|93|5709328||2|2|104,83|0|0|000|1101|11|104,83|17|17,82|0|0|0|0|0|0|104,83|5|5,24||0|0|0|0|0|0|0|0|0|30|
|C170|94|5695980||1|2|42|0|0|000|1101|11|42|17|7,14|0|0|0|0|0||42|5|2,1||0|0|0|0|0|0|0|0|0|0|30|
|C170|95|5695973||1|2|50|0|0|000|1101|11|50|17|8,5|0|0|0|00||50|5|2,5||0|0|0|0|0|0|0|0|0|30|
|C170|96|5695966||1|2|42|0|0|000|1101|11|42|17|7,14|0|0|0|0|0||42|5|2,1||0|0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|18859,86|17962,13|3053,17|0|0|0|897,73||
|C170|1|5700677||1|2|1089,62|0|0|000|1101|11|1089,62|17|185,23|0|0|0|0|0|0|0|1089,62|5|54,48||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|5700400||1|2|1915,12|0|0|000|1101|11|1915,12|17|325,57|0|0|0|0|0|0|1915,12|5|95,75||0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|3154,97|3004,74|510,8|0|0|0|150,23||
```

|C170|1|5726868||1|2|107,38|0|0|000|1101|11|107,38|17|18,25|0|0|0|0|0|0|1107,38|5|5,36||0|0|0|0|0|0|0|0|0|30||C170|2|5726851||1|2|45|0|0|000|1101|11|45|17|7,65|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30| |C170|3|5726844||1|2|22,89|0|0|000|1101|11|22,89|17|3,89|0|0|0|0|0|0||22,89|5|1,14||0|0|0|0|0|0|0|0|0|30||C170|4|5724796||1|2|9,69|0|0|000|1101|11|9,69|17|1,64|0|0|0|0|0|0|9,69|5|0,48||0|0|0|0|0|0|0|0|0|30| |C170|5|5724772||2|2|45,84|0|0|000|1101|11|45,84|17|7,79|0|0|0|0|0|0||45,84|5|2,29||0|0|0|0|0|0|0|0|0|30||C170|6|5724758||1|2|7,22|0|0|000|1101|11|7,22|17|1,22|0|0|0|0|0|0|17,22|5|0,36||0|0|0|0|0|0|0|0|0|30||C170|7|5724741||1|2|27,45|0|0|000|1101|11|27,45|17|4,66|0|0|0|0|0|27,45|5|1,37||0|0|0|0|0|0|0|0|0|30||C170|8|5717859||1|2|14,97|0|0|000|1101|11|14,97|17|2,54|0|0|0|0|0|0|14,97|5|0,74||0|0|0|0|0|0|0|0|0|30||C170|9|5717828||1|2|31,16|0|0|000|1101|11|31,16|17|5,29|0|0|0|0|0|0||31,16|5|1,55||0|0|0|0|0|0|0|0|0|30||C170|10|5717811||1|2|123,1|0|0|000|1101|11|123,1|17|20,92|0|0|0|0|0|0|123,1|5|6,15||0|0|0|0|0|0|0|0|0|0|30||C170|11|5717804||1|2|6,17|0|0|000|1101|11|6,17|17|1,04|0|0|0|0|0|6,17|5|0,3||0|0|0|0|0|0|0|0|0|30| |C170|12|5717798||1|2|5,68|0|0|000|1101|11|5,68|17|0,96|0|0|0|0|0|0|5,68|5|0,28||0|0|0|0|0|0|0|0|0|30||C170|13|5717781||1|2|26,32|0|0|000|1101|11|26,32|17|4,47|0|0|0|0|0|0|26,32|5|1,31||0|0|0|0|0|0|0|0|0|30| |C170|15|5717767||1|2|39,87|0|0|000|1101|11|39,87|17|6,77|0|0|0|00|039,87|5|1,99||0|0|0|0|0|0|0|0|0|39||C170|16|5717750||1|2|86,81|0|0|000|1101|11|86,81|17|14,75|0|0|0|0|0||86,81|5|4,34||0|0|0|0|0|0|0|0|0|30||C170|17|5726837||1|2|87,01|0|0|000|1101|11|87,01|17|14,79|0|0|0|0|0|0|87,01|5|4,35||0|0|0|0|0|0|0|0|0|30| |C170|18|5717743||1|2|10,54|0|0|000|1101|11|10,54|17|1,79|0|0|0|00||10,54|5|0,52||0|0|0|0|0|0|0|0|0|30||C170|19|5717736||1|2|9,29|0|0|000|1101|11|9,29|17|1,57|0|0|0|0|0|0||9,29|5|0,46||0|0|0|0|0|0|0|0|0|30||C170|20|5717729||1|2|202,46|0|0|000|1101|11|202,46|17|34,41|0|0|0|0|0|0|202,46|5|10,12||0|0|0|0|0|0|0|0|0|30| $|C170|21|5716081||1|2|60|0|0|000|1101|11|60|17|10, \\ 2|0|0|0|0|0|60|5|3||0|0|0|0|0|0|0|0|0|30|$ |C190|000|1101|17|1059,03|1008,68|171,37|0|0|0|50,35|| |C170|1|5747245||3|2|75,6|0|0|000|1101|11|75,6|17|12,85|0|0|0|0|0|0||75,6|5|3,78||0|0|0|0|0|0|0|0|30|

|C170|2|5747238||2|2|79,64|0|0|000|1101|11|79,64|17|13,53|0|0|0|0|0|0|79,64|5|3,98||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|163|155,24|26,38|0|0|0|7,76|| |C170|1|5731886||1|2|21|0|0|000|1101|11|21|17|3,57|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|0|30||C170|2|5731756||1|2|27|0|0|000|1101|11|27|17|4,59|0|0|0|0|0|27|5|1,35||0|0|0|0|0|0|0|0|0|30| |C170|3|5729142||1|2|22|0|0|000|1101|11|22|17|3,74|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|4|5732128||1|2|28|0|0|000|1101|11|28|17|4,76|0|0|0|0|0|28|5|1,4||0|0|0|0|0|0|0|0|0|30||C170|5|5732029||1|2|25|0|0|000|1101|11|25|17|4,25|0|0|0|0|0|25|5|1,25||0|0|0|0|0|0|0|0|0|30||C170|6|5729159||1|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|30| |C170|7|5732203||1|2|18|0|0|000|1101|11|18|17|3,06|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|30| $|C170|8|5729111||1|2|20|0|0|000|1101|11|20|17|3,\\ 4|0|0|0|0|00||20|5|1||0|0|0|0|0|0|0|0|30|$ |C170|9|5729166||1|2|19,27|0|0|000|1101|11|19,27|17|3,27|0|0|0|0|0|0|19,27|5|0,96||0|0|0|0|0|0|0|0|0|0|30| |C170|10|5731770||1|2|25|0|0|000|1101|11|25|17|4,25|0|0|0|0|0|25|5|1,25||0|0|0|0|0|0|0|0|0|30||C170|11|5731800||1|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|12|2242613||1|2|9,48|0|0|000|1101|11|9,48|17|1,61|0|0|0|0|0|0|9,48|5|0,47||0|0|0|0|0|0|0|0|0|30||C170|13|5731831||1|2|21|0|0|000|1101|11|21|17|3,57|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|0|30||C170|14|5731794||1|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|0|0|30||C170|15|5729104||2|24|0|0|000|1101|11|24|17|4,08|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30| |C170|16|5696024||1|2|10,07|0|0|000|1101|11|10,07|17|1,71|0|0|0|0|0|0|10,07|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|17|5731732||1|2|11|0|0|000|1101|11|11|17|1,87|0|0|0|0|0|11|5|0,55||0|0|0|0|0|0|0|0|0|0|30||C170|18|5732289||1|2|68|0|0|000|1101|11|68|17|11,56|0|0|0|00||68|5|3,4||0|0|0|0|0|0|0|0|0|30||C170|19|5732258||2|2|32|0|0|000|1101|11|32|17|5,44|0|0|0|0|00||32|5|1,6||0|0|0|0|0|0|0|0|0|0|30| |C170|21|5729166||2|2|38|0|0|000|1101|11|38|17|6,46|0|0|0|0|0|38|5|1,9||0|0|0|0|0|0|0|0|0|0|30| 

|C170|23|5731954||2|2|58|0|0|000|1101|11|58|17|9,86|0|0|0|0|0|0|0||58|5|2,9||0|0|0|0|0|0|0|0|0|0|30| |C170|24|5732333||3|2|33|0|0|000|1101|11|33|17|5,61|0|0|0|0|0|33|5|1,65||0|0|0|0|0|0|0|0|0|30||C170|25|5731961||2|2|58|0|0|000|1101|11|58|17|9,86|0|0|0|0|0|0|0|58|5|2,9||0|0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|692,8|659,82|112,16|0|0|0|32,98|| |C170|1|5742684||1|2|1182,43|0|0|000|1101|11|1182,43|17|201,01|0|0|0|0|0|0|1182,43|5|59,12||0|0|0|0|0|0|0|0|0|0|30||C170|2|5400072||1|2|15,14|0|0|000|1101|11|15,14|17|2,57|0|0|0|0|0|0||15,14|5|0,75||0|0|0|0|0|0|0|0|30||C170|3|5743155||1|2|112,39|0|0|000|1101|11|112,39|17|19,1|0|0|0|0|0|112,39|5|5,61||0|0|0|0|0|0|0|0|0|30||C170|4|1836172||2|2|21,86|0|0|000|1101|11|21,86|17|3,71|0|0|0|0|0|0|21,86|5|1,09||0|0|0|0|0|0|0|0|0|0|30||C170|5|1836165||1|2|10,65|0|0|000|1101|11|10,65|17|1,81|0|0|0|0|0|0||10,65|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|6|5743063||1|2|52,8|0|0|000|1101|11|52,8|17|8,97|0|0|0|0|0|0|52,8|5|2,64||0|0|0|0|0|0|0|0|0|0|30||C170|7|5743032||1|2|70,44|0|0|000|1101|11|70,44|17|11,97|0|0|0|0|0|0|70,44|5|3,52||0|0|0|0|0|0|0|0|0|30| |C170|8|5743025||1|2|114,22|0|0|000|1101|11|114,22|17|19,41|0|0|0|0|0|0|114,22|5|5,71||0|0|0|0|0|0|0|0|0|30||C170|9|5742998||1|2|32,15|0|0|000|1101|11|32,15|17|5,46|0|0|0|0|0|32,15|5|1,6||0|0|0|0|0|0|0|0|0|30||C170|10|5742998||1|2|32,15|0|0|000|1101|11|32,15|17|5,46|0|0|0|0|0|32,15|5|1,6||0|0|0|0|0|0|0|0|30||C170|11|5742981||1|2|21,77|0|0|000|1101|11|21,77|17|3,7|0|0|0|0|0|0||21,77|5|1,08||0|0|0|0|0|0|0|0|0|30||C170|12|5742967||6|2|19,81|0|0|000|1101|11|19,81|17|3,36|0|0|0|0|0|0|19,81|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|13|5742950||2|2|4,57|0|0|000|1101|11|4,57|17|0,77|0|0|0|0|0|0||4,57|5|0,22||0|0|0|0|0|0|0|0|0|30||C170|14|5742936||1|2|50,97|0|0|000|1101|11|50,97|17|8,66|0|0|0|0|0|0|50,97|5|2,54||0|0|0|0|0|0|0|0|0|30||C170|15|5742929||1|2|49,18|0|0|000|1101|11|49,18|17|8,36|0|0|0|0|0||49,18|5|2,45||0|0|0|0|0|0|0|0|0|30||C170|16|5742912||1|2|18,02|0|0|000|1101|11|18,02|17|3,06|0|0|0|0|0|0|18,02|5|0,9||0|0|0|0|0|0|0|0|0|0|30||C170|17|5742905||1|2|16,87|0|0|000|1101|11|16,87|17|2,86|0|0|0|0|0|0|16,87|5|0,84||0|0|0|0|0|0|0|0|0|30||C170|18|5742882||4|2|7,69|0|0|000|1101|11|7,69|17|1,3|0|0|0|0|0|0|7,69|5|0,38||0|0|0|0|0|0|0|0|0|30||C170|19|5428168||1|2|5,14|0|0|000|1101|11|5,14|17|0,87|0|0|0|0|0|0|5,14|5|0,25||0|0|0|0|0|0|0|0|0|0|30||C170|20|5488483||1|2|11,27|0|0|000|1101|11|11,27|17|1,91|0|0|0|00||11,27|5|0,56||0|0|0|0|0|0|0|0|0|30|

|C170|21|5488476||1|2|27,28|0|0|000|1101|11|27,28|17|4,63|0|0|0|0|0|0|27,28|5|1,36||0|0|0|0|0|0|0|0|0|30||C170|22|5742820||1|2|155,48|0|0|000|1101|11|155,48|17|26,43|0|0|0|0|0|0||155,48|5|7,77||0|0|0|0|0|0|0|0|0|30||C170|23|5742820||1|2|155,48|0|0|000|1101|11|155,48|17|26,43|0|0|0|0|0|0||155,48|5|7,77||0|0|0|0|0|0|0|0|0|30||C170|24|5743056||1|2|67,09|0|0|000|1101|11|67,09|17|11,4|0|0|0|00||67,09|5|3,35||0|0|0|0|0|0|0|0|0|30||C170|25|5742806||2|2|219,44|0|0|000|1101|11|219,44|17|37,3|0|0|0|0|0|219,44|5|10,97||0|0|0|0|0|0|0|0|0|30||C170|26|5741618||1|2|168,51|0|0|000|1101|11|168,51|17|28,64|0|0|0|0|0|0|168,51|5|8,42||0|0|0|0|0|0|0|0|0|30||C170|27|5741595||2|2|300,63|0|0|000|1101|11|300,63|17|51,1|0|0|0|0|0|300,63|5|15,03||0|0|0|0|0|0|0|0|0|0|30||C170|28|5743131||1|2|93,26|0|0|000|1101|11|93,26|17|15,85|0|0|0|0|0|0||93,26|5|4,66||0|0|0|0|0|0|0|0|0|0|30||C170|29|5742776||1|2|215,42|0|0|000|1101|11|215,42|17|36,62|0|0|0|0|0|215,42|5|10,77||0|0|0|0|0|0|0|0|0|30||C170|30|5742776||1|2|215,42|0|0|000|1101|11|215,42|17|36,62|0|0|0|0|0|0|215,42|5|10,77||0|0|0|0|0|0|0|0|0|30||C170|31|5750733||10|2|76,59|0|0|000|1101|11|76,59|17|13,02|0|0|0|0|0|0|176,59|5|3,82||0|0|0|0|0|0|0|0|0|30||C170|32|5750740||10|2|47,87|0|0|000|1101|11|47,87|17|8,13|0|0|0|0|0|0|47,87|5|2,39||0|0|0|0|0|0|0|0|0|30| |C170|33|5741540||1|2|279,57|0|0|000|1101|11|279,57|17|47,52|0|0|0|0|0|0|279,57|5|13,97||0|0|0|0|0|0|0|0|0|30||C170|34|5742752||1|2|612,76|0|0|000|1101|11|612,76|17|104,16|0|0|0|0|0|0|612,76|5|30,63||0|0|0|0|0|0|0|0|0|30| |C170|35|5671250||2|2|373,4|0|0|000|1101|11|373,4|17|63,47|0|0|0|0|0|373,4|5|18,67||0|0|0|0|0|0|0|0|0|30||C170|36|5741526||1|2|981,37|0|0|000|1101|11|981,37|17|166,83|0|0|0|0|0|0|981,37|5|49,06||0|0|0|0|0|0|0|0|0|30||C170|37|5742738||1|2|603,18|0|0|000|1101|11|603,18|17|102,54|0|0|0|0|0|0|603,18|5|30,15||0|0|0|0|0|0|0|0|0|30||C170|38|5741564||1|2|704,67|0|0|000|1101|11|704,67|17|119,79|0|0|0|0|0|0|1704,67|5|35,23||0|0|0|0|0|0|0|0|0|30||C170|39|5741571||2|2|201,63|0|0|000|1101|11|201,63|17|34,27|0|0|0|0|0|0|1201,63|5|10,08||0|0|0|0|0|0|0|0|0|30||C170|40|5741588||4|2|107,23|0|0|000|1101|11|107,23|17|18,22|0|0|0|0|0|0|107,23|5|5,36||0|0|0|0|0|0|0|0|0|30||C170|41|5741519||1|2|804,25|0|0|000|1101|11|804,25|17|136,72|0|0|0|0|0|804,25|5|40,21||0|0|0|0|0|0|0|0|0|30||C170|42|5750757||10|2|38,3|0|0|000|1101|11|38,3|17|6,51|0|0|0|00||38,3|5|1,91||0|0|0|0|0|0|0|0|0|30| |C170|43|5741625||1|2|225,95|0|0|000|1101|11|225,95|17|38,41|0|0|0|0|0|0|225,95|5|11,29||0|0|0|0|0|0|0|0|0|30||C170|44|1574166||2|2|13,92|0|0|000|1101|11|13,92|17|2,36|0|0|0|0|0|13,92|5|0,69||0|0|0|0|0|0|0|0|0|30||C170|45|5742707||1|2|1091,48|0|0|000|1101|11|1091,48|17|185,55|0|0|0|0|0|0|1091,48|5|54,57||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|10110,98|9629,7|1636,84|0|0|0|481,28|| |C190|060|1556|0|139,38|0|0|0|0|0|0| |C190|060|1556|0|10,76|0|0|0|0|0|0| |C190|060|1556|0|123,84|0|0|0|0|0|0| 

|C190|060|1556|0|656,45|0|0|0|0|0|0|

|C190|060|1556|0|129,5|0|0|0|0|0|0| |C190|060|1556|0|404,03|0|0|0|0|0|0| |C170|4|76622STKA01||1|24|27,9|1,42|0|460|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|159| |C170|7|51396SWAA02||1|24|340|17,29|0|060|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|159| |C170|9|33303SADM01||1|24|8,84|0,45|0|060|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|159| |C190|060|1556|0|804,35|0|0|0|0|0|0| |C190|160|1556|0|146,17|0|0|0|0|0|0| |C190|460|1556|0|26,48|0|0|0|0|0|0|

|C110|14|| |C190|101|1556|0|164|0|0|0|0|0|0| |C190|500|1403|0|76|0|0|0|0|0|0| |C190|020|1556|0|70,84|0|0|0|0|70,84|0|| |C190|020|1556|0|129,66|0|0|0|0|129,66|0|| |C190|220|1556|0|46,8|0|0|0|0|46,8|0|| |C190|020|1556|0|106,2|0|0|0|0|106,2|0|| |C190|020|1556|0|135,18|0|0|0|0|135,18|0|| 

|C190|000|1556|0|81,68|0|0|0|0|0|0|

|C190|260|1556|0|190|0|0|0|0|0|0|

|C190|310|2556|0|339,59|0|0|0|0|0|0|

|C170|1|SC-03||4|2|7,4|0|0|000|2101|11|18,36|12|2,2|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|224,44|224,44|26,93|0|0|0|0|

|C110|15||

|C190|020|2101|12|19846,12|14553,16|1746,38|0|0|5292,96|0||

|C190|060|1403|0|680|0|0|0|0|0|0|

|C190|050|2901|0|300|0|0|0|0|0|0| |C190|041|2915|0|210000|0|0|0|0|0|0| |C190|000|2913|12|356824,66|261695,21|31403,42|0|0|0|0| |C190|000|2913|12|1447858,37|1061859,33|127423,12|0|0|0|0| |C190|202|1556|0|2049,4|0|0|0|0|0|0| |C190|000|1556|0|190|0|0|0|0|0|0| 

|C190|020|2101|12|68,5|47,95|5,76|0|0|20,55|0|| |C190|060|2401|0|19,8|0|0|0|0|0|0| |C190|090|1901|0|3000|0|0|0|0|0|0| |C190|090|1901|0|2000|0|0|0|0|0|0| 

|C170|20|1010883||1|2|7,9|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|264,9|0|0|0|0|0|0| |C190|060|1556|0|211,05|0|0|0|0|0|0|

|C190|160|1556|0|18,9|0|0|0|0|0|0|

|C110|16||

|C190|160|1403|0|216,4|0|0|0|0|0|0|

|C110|16|| |C190|000|1556|0|155,8|0|0|0|0|0|0| |C190|060|1403|0|129,48|0|0|0|0|0|0| |C110|16|| |C190|060|1556|0|62|0|0|0|0|0|0| |C190|160|1556|0|14|0|0|0|0|0|0| |C110|16|| |C190|060|1556|0|28,8|0|0|0|0|0|0| |C190|160|1556|0|32,4|0|0|0|0|0|0| 

|C110|16|| |C190|060|1403|0|9|0|0|0|0|0|0| |C190|160|1403|0|9,2|0|0|0|0|0|0| |C110|16|| |C190|060|1403|0|31,31|0|0|0|0|0|0| |C190|160|1403|0|69,12|0|0|0|0|0|0| |C190|560|1403|0|40|0|0|0|0|0|0| |C110|16|| |C190|060|1403|0|2,4|0|0|0|0|0|0|

|C190|160|1403|0|122,4|0|0|0|0|0|0|

|C110|17||

|C190|101|1556|0|2016|0|0|0|0|0|0|

|C110|18||

|C190|060|1653|0|2356,8|0|0|0|0|0|0|

|C170|1|6007171FCVFESQ||2|2|44,98|0|0|500|1101|11|44,98|17|7,65|0|0|0|0|0|0|44,98|5|2,25||0|0|0|0|0|0|0|0|0|30|

|C170|2|6007171FCVFESQ||2|2|125,86|0|0|500|1101|11|125,86|17|21,4|0|0|0|0|0|0|125,86|5|6,29||0|0|0|0|0|0|0|0|0|0|0|0

|C170|3|6007171FCVFESQ||1|2|132,74|0|0|500|1101|11|132,74|17|22,57|0|0|0|0|0|0|132,74|5|6,64||0|0|0|0|0|0|0|0|0|30|

|C170|4|6007171FCVFESQ||2|2|5,64|0|0|500|1101|11|5,64|17|0,96|0|0|0|0|0||5,64|5|0,28||0|0|0|0|0|0|0|0|30|

|C170|5|6007171FCVFESQ||2|2|152,96|0|0|500|1101|11|152,96|17|26|0|0|0|0|0|0||152,96|5|7,65||0|0|0|0|0|0|0|0|0|30|

|C190|500|1101|17|485,29|462,18|78,58|0|0|0|23,11||

|C170|1|6007171FCVFESQ||1|2|35,57|0|0|500|1101|11|35,57|17|6,05|0|0|0|0|0|35,57|5|1,78||0|0|0|0|0|0|0|0|0|0|30|

|C170|3|6007171FCVFESQ||1|2|116,44|0|0|500|1101|11|116,44|17|19,79|0|0|0|0|0|0|116,44|5|5,82||0|0|0|0|0|0|0|0|0|0|30|

|C170|4|6007171FCVFESQ||1|2|39,63|0|0|500|1101|11|39,63|17|6,74|0|0|0|0|0|39,63|5|1,98||0|0|0|0|0|0|0|0|0|0|0|0

[C170|5|6007171FCVFESQ||1|2|11,86|0|0|500|1101|11|11,86|17|2,02|0|0|0|0|0|0|11,86|5|0,59||0|0|0|0|0|0|0|0|0|30|

|C190|500|1101|17|261,7|249,24|42,38|0|0|0|12,46|| |C170|1|6007171FCVFESQ||1|2|35,57|0|0|500|1101|11|35,57|17|6,05|0|0|0|0|0|0|35,57|5|1,78||0|0|0|0|0|0|0|0|0|0|3 |C170|2|6007171FCVFESQ||1|2|116,44|0|0|500|1101|11|116,44|17|19,79|0|0|0|0|0|116,44|5|5,82||0|0|0|0|0|0|0|0|0|0|30| |C170|3|6007171FCVFESQ||1|2|36,56|0|0|500|1101|11|36,56|17|6,22|0|0|0|0|0|36,56|5|1,83||0|0|0|0|0|0|0|0|0|0|30| |C170|4|6007171FCVFESQ||1|2|36,56|0|0|500|1101|11|36,56|17|6,22|0|0|0|0|0|0|36,56|5|1,83||0|0|0|0|0|0|0|0|0|0|30| |C170|5|6007171FCVFESQ||1|2|39,63|0|0|500|1101|11|39,63|17|6,74|0|0|0|0|0|39,63|5|1,98||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|278|264,76|45,02|0|0|0|13,24|| |C170|1|76012942||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|76012942||1|2|165,55|0|0|500|1101|11|165,55|17|28,14|0|0|0|0|0|0||165,55|5|8,28||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|10,01|0|0|500|1101|11|10,01|17|1,7|0|0|0|0|0|0|10,01|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|165,5|0|0|500|1101|11|165,5|17|28,14|0|0|0|0|0|0||165,5|5|8,28||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|173,89|0|0|500|1101|11|173,89|17|29,56|0|0|0|0|0|0|173,89|5|8,69||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|794,18|756,36|128,58|0|0|0|37,82|| |C170|1|76012942||1|2|173,89|0|0|500|1101|11|173,89|17|29,56|0|0|0|0|0|0|173,89|5|8,69||0|0|0|0|0|0|0|0|0|30||C170|2|6007171FCVFESQ||1|2|48,39|0|0|500|1101|11|48,39|17|8,23|0|0|0|0|0|0|48,39|5|2,42||0|0|0|0|0|0|0|0|0|30| |C170|3|76012942||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|4|76012942||2|2|454,08|0|0|500|1101|11|454,08|17|77,19|0|0|0|0|0|0||454,08|5|22,7||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||2|2|331,82|0|0|500|1101|11|331,82|17|56,41|0|0|0|0|0|0|331,82|5|16,59||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1312,06|1249,59|212,43|0|0|0|62,47|| |C170|1|6007171FCVFESQ||2|2|13,02|0|0|500|1101|11|13,02|17|2,21|0|0|0|0|0|0||13,02|5|0,65||0|0|0|0|0|0|0|0|0|30| |C170|2|6007171FCVFESQ||2|2|26,06|0|0|500|1101|11|26,06|17|4,43|0|0|0|0|0|0||26,06|5|1,3||0|0|0|0|0|0|0|0|0|30|

```
|C170|3|6007171FCVFESQ||2|20,48|0|0|500|1101|11|20,48|17|3,48|0|0|0|0|0|0|20,48|5|1,02||0|0|0|0|0|0|0|0|0|30| | |
|C170|4|6007171FCVFESQ||3|2|14,88|0|0|500|1101|11|14,88|17|2,53|0|0|0|0|0|0|14,88|5|0,74||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|6007171FCVFESQ||2|2|26,06|0|0|500|1101|11|26,06|17|4,43|0|0|0|0|0|0||26,06|5|1,3||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|105,51|100,5|17,08|0|0|0|5,01||
|C170|1|76012942||2|2|1,66|0|0|500|1101|11|1,66|17|0,28|0|0|0|0|0|0|1,66|5|0,08||0|0|0|0|0|0|0|0|0|30|
|C170|2|6007171FCVFESQ||2|2|44,66|0|0|500|1101|11|44,66|17|7,59|0|0|0|0|0|44,66|5|2,23||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2|2|388,92|0|0|500|1101|11|388,92|17|66,12|0|0|0|0|0|0|388,92|5|19,45||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||2|2|519,12|0|0|500|1101|11|519,12|17|88,25|0|0|0|0|0|0|519,12|5|25,96||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||2|2|196,1|0|0|500|1101|11|196,1|17|33,34|0|0|0|0|0|0|196,1|5|9,81||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1207,99|1150,46|195,58|0|0|0|57,53||
|C100|0|1|FOR000001132|55|00|0|19688|42160142566752000830550000000196881349062888|05012016|05012016|532,82|2|0|0|507,45|0|0|0|0|0|507,45|86,26|0|0|25,37|0|0|0|0|19688|42160142566752000830550000000196881349062888|05012016|532,82|2|0|0|507,45|0|0|0|0|0|507,45|86,26|0|0|25,37|0|0|0|0|0|19688|42160142566752000830550000000196881349062888|05012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53012016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016|53016
|C170|1|6007171FCVFESQ||2|2|14,88|0|0|500|1101|11|14,88|17|2,53|0|0|0|0|0|0|14,88|5|0,74||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|2|260,38|0|0|500|1101|11|260,38|17|44,26|0|0|0|0|0|0|260,38|5|13,02||0|0|0|0|0|0|0|0|0|30|
|C170|3|6007171FCVFESQ||2|2|13,02|0|0|500|1101|11|13,02|17|2,21|0|0|0|0|0|13,02|5|0,65||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|6007171FCVFESQ||1|2|9,31|0|0|500|1101|11|9,31|17|1,58|0|0|0|0|0||9,31|5|0,47||0|0|0|0|0|0|0|0|0|30|
|C170|5|76014206||9,6|140|209,86|0|0|500|1101|11|209,86|17|35,68|0|0|0|0|0|0||209,86|5|10,49||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|532,82|507,45|86,26|0|0|0|25,37||
|C170|1|76012942||1|2|282,47|0|0|500|1101|11|282,47|17|48,02|0|0|0|0|0|0|282,47|5|14,12||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|293,86|0|0|500|1101|11|293,86|17|49,96|0|0|0|0|0|0|293,86|5|14,69||0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|141,24|0|0|500|1101|11|141,24|17|24,01|0|0|0|0|0|0|141,24|5|7,06||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|753,44|717,57|121,99|0|0|0|35,87||
|C100|0|1|FOR000001132|55|00|0|19764|42160142566752000830550000000197641694094580|11012016|11012016|1145,19|2|0|0|1090,66|0|0|0|0|0|090,66|185,41|0|0|54,53|0|0|0|0|0|0|19764|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,66|1990,6
|C170|1|76012942||1|2|80,07|0|0|500|1101|11|80,07|17|13,61|0|0|0|0|0|0|80,07|5|4||0|0|0|0|0|0|0|0|0|30|
```

```
|C170|2|76012942||1|2|41,12|0|0|500|1101|11|41,12|17|6,99|0|0|0|0|0|41,12|5|2,06||0|0|0|0|0|0|0|0|0|0|30| | |
|C170|3|76012942||1|2|82,23|0|0|500|1101|11|82,23|17|13,98|0|0|0|0|0|0|82,23|5|4,11||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|229,38|0|0|500|1101|11|229,38|17|38,99|0|0|0|0|0|0|229,38|5|11,47||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|657,86|0|0|500|1101|11|657,86|17|111,84|0|0|0|0|0|0|657,86|5|32,89||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1145,19|1090,66|185,41|0|0|0|54,53||
|C170|1|76012942||1|2|478,24|0|0|500|1101|11|478,24|17|81,3|0|0|0|0|0|0|478,24|5|23,91||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|12,98|0|0|500|1101|11|12,98|17|2,21|0|0|0|00|01|12,98|5|0,65||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|54,1|0|0|500|1101||11|54,1|17|9,2|0|0|0|0|0|0|54,1|5|2,71||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|207,74|0|0|500|1101|11|207,74|17|35,32|0|0|0|0|0|0207,74|5|10,39||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|134,17|0|0|500|1101|11|134,17|17|22,81|0|0|0|0|0|0||134,17|5|6,71||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|931,6|887,23|150,84|0|0|0|44,37||
|C170|1|76012942||1|2|77,9|0|0|500|1101|11|77,9|17|13,24|0|0|0|0|0|77,9|5|3,9||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|186,1|0|0|500|1101|11|186,1|17|31,64|0|0|0|0|0|0|186,1|5|9,31||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|179,61|0|0|500|1101|11|179,61|17|30,53|0|0|0|0|0|0|179,61|5|8,98||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|348,4|0|0|500|1101|11|348,4|17|59,23|0|0|0|0|0|348,4|5|17,42||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|123,35|0|0|500|1101|11|123,35|17|20,97|0|0|0|0|0|0|123,35|5|6,17||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|961,14|915,36|155,61|0|0|0|45,78||
|C170|1|76012942||1|2|38,95|0|0|500|1101|11|38,95|17|6,62|0|0|0|0|0|38,95|5|1,95||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|38,95|0|0|500|1101|11|38,95|17|6,62|0|0|0|0|0|0|38,95|5|1,95||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|15,15|0|0|500|1101|11|15,15|17|2,58|0|0|0|0|00||15,15|5|0,76||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|80,07|0|0|500|1101|11|80,07|17|13,61|0|0|0|0|0|0|80,07|5|4||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|12,98|0|0|500|1101|11|12,98|17|2,21|0|0|0|00|01|12,98|5|0,65||0|0|0|0|0|0|0|0|0|30|
```

|C190|500|1101|17|195,41|186,1|31,64|0|0|0|9,31|| |C170|1|76012942||1|2|49,77|0|0|500|1101|11|49,77|17|8,46|0|0|0|0|0|0||49,77|5|2,49||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|28,13|0|0|500|1101|11|28,13|17|4,78|0|0|0|00|028,13|5|1,41||0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|54,1|0|0|500|1101|11|54,1|17|9,2|0|0|0|0|0|0|54,1|5|2,71||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|222,89|0|0|500|1101|11|222,89|17|37,89|0|0|0|0|0|0|222,89|5|11,14||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|47,61|0|0|500|1101|11|47,61|17|8,09|0|0|0|0|0|0|147,61|5|2,38||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|422,63|402,5|68,42|0|0|0|20,13|| |C170|1|76012942||1|2|149,32|0|0|500|1101|11|149,32|17|25,38|0|0|0|0|0|0|149,32|5|7,47||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|121,18|0|0|500|1101|11|121,18|17|20,6|0|0|0|0|0|0|121,18|5|6,06||0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|41,12|0|0|500|1101|11|41,12|17|6,99|0|0|0|0|0|0|41,12|5|2,06||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|344,08|0|0|500|1101|11|344,08|17|58,49|0|0|0|0|0|0|344,08|5|17,2||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|49,77|0|0|500|1101|11|49,77|17|8,46|0|0|0|0|0|0|49,77|5|2,49||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|740,75|705,47|119,92|0|0|0|35,28|| |C100|0|1|FOR000001132|55|00|0|19770|42160142566752000830550000000197701687468957|11012016|11012016|1647,33|2|0|0|1568,89|0|0|0|0|0|1568,89|266,7|0|0|78,44|0|0|0|0|1668,99|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160,00|160|C170|1|76012942||1|2|1272,43|0|0|500|1101|11|1272,43|17|216,31|0|0|0|0|0|0|1272,43|5|63,62||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|34,62|0|0|500|1101|11|34,62|17|5,89|0|0|0|0|0|0|34,62|5|1,73||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|58,43|0|0|500|1101|11|58,43|17|9,93|0|0|0|0|0|0||58,43|5|2,92||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|45,44|0|0|500|1101|11|45,44|17|7,72|0|0|0|0|0||45,44|5|2,27||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|157,97|0|0|500|1101|11|157,97|17|26,85|0|0|0|0|0|0|157,97|5|7,9||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|1647,33|1568,89|266,7|0|0|0|78,44|| |C170|1|76012942||1|2|54,1|0|0|500|1101||11|54,1|17|9,2|0|0|0|0|0|0|54,1|5|2,71||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|54,1|0|0|500|1101|11|54,1|17|9,2|0|0|0|0|0|0|54,1|5|2,71||0|0|0|0|0|0|0|0|0|0|30|

```
|C170|3|76012942||1|2|123,35|0|0|500|1101|11|123,35|17|20,97|0|0|0|0|0|0|123,35|5|6,17||0|0|0|0|0|0|0|0|0|30| |
|C170|4|76012942||1|2|36,79|0|0|500|1101|11|36,79|17|6,25|0|0|0|00|036,79|5|1,84||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|411,16|0|0|500|1101|11|411,16|17|69,9|0|0|0|0|0|0|411,16|5|20,56||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|713,49|679,5|115,52|0|0|0|33,99||
|C100|0|1|FOR000001132|55|00|0|19772|42160142566752000830550000000197721181927408|11012016|11012016|90,89|2|0|0|86,56|0|0|0|0|0|86,56|14,71|0|0|4,33|0|0|0|0|
|C170|1|76012942||1|2|45,44|0|0|500|1101|11|45,44|17|7,72|0|0|0|0|0|0||45,44|5|2,27||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|41,12|0|0|500|1101|11|41,12|17|6,99|0|0|0|0|0||41,12|5|2,06||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|90,89|86,56|14,71|0|0|0|4,33||
|C170|1|76012942||2|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|0|0|0|10,96|5|0,55||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2|2|12,52|0|0|500|1101|11|12,52|17|2,13|0|0|0|00|0|12,52|5|0,63||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|17,23|0|0|500|1101|11|17,23|17|2,93|0|0|0|0|0|17,23|5|0,86||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|167,56|0|0|500|1101|11|167,56|17|28,49|0|0|0|0|0|0|167,56|5|8,38||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|243,34|231,75|39,4|0|0|0|11,59||
|C170|1|6004001LCVBEND||1|2|17,23|0|0|500|1101|11|17,23|17|2,93|0|0|0|0|0|0|17,23|5|0,86||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|6004001LCVBEND||1|2|12,53|0|0|500|1101|11|12,53|17|2,13|0|0|0|0|0|12,53|5|0,63||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|6004001LCVBEND||1|2|14,09|0|0|500|1101|11|14,09|17|2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|61,07|0|0|500|1101|11|61,07|17|10,38|0|0|0|0|0|0|61,07|5|3,05||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|95,53|0|0|500|1101|11|95,53|17|16,24|0|0|0|0|0|0|95,53|5|4,78||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|210,47|200,45|34,08|0|0|0|10,02||
|C170|1|6004001LCVBEND||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|00||3,13|5|0,16||0|0|0|0|0|0|0|0|30|
|C170|2|6004001LCVBEND||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0||1,57|5|0,08||0|0|0|0|0|0|0|0|0|30|
```

```
|C170|3|6004001LCVBEND||1|2|14,09|0|0|500|1101|11|14,09|17|2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|7,83|0|0|500|1101|11|7,83|17|1,33|0|0|0|0|0|0|17,83|5|0,39||0|0|0|0|0|0|0|0|30|
|C170|5|6004001LCVBEND||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0|0|1,57|5|0,08||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|29,6|28,19|4,8|0|0|0|1,41||
|C170|1|76012942||1|2|79,87|0|0|500|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|2|76012942||2|2|46,98|0|0|500|1101|11|46,98|17|7,99|0|0|0|0|0|0|46,98|5|2,35||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||3|2|43,83|0|0|500|1101|11|43,83|17|7,45|0|0|0|0|0|0|43,83|5|2,19||0|0|0|0|0|0|0|0|0|30|
|C170|4|6004001LCVBEND||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|14,7|5|0,24||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|6004001LCVBEND||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|4,7|5|0,24||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|189,09|180,08|30,62|0|0|0|9,01||
|C170|1|6004001LCVBEND||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0|1,57|5|0,08||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1,65|1,57|0,27|0|0|0|0,08||
|C170|1|6004001LCVBEND||2|2|7,82|0|0|500|1101|11|7,82|17|1,33|0|0|0|0|0|0|17,82|5|0,39||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|23,49|0|0|500|1101|11|23,49|17|3,99|0|0|0|0|0|0|23,49|5|1,17||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|32,87|31,31|5,32|0|0|0|1,56||
|C170|1|76012942||1|2|411,86|0|0|500|1101|11|411,86|17|70,02|0|0|0|0|0|0|411,86|5|20,59||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|441,61|0|0|500|1101|11|441,61|17|75,07|0|0|0|0|0|0|441,61|5|22,08||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0||1,57|5|0,08||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||3|2|31,32|0|0|500|1101|11|31,32|17|5,32|0|0|0|0|00||31,32|5|1,57||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|993,17|945,87|160,8|0|0|0|47,3||
```

```
|C170|1|6004001LCVBEND||1|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|00||6,26|5|0,31||0|0|0|0|0|0|0|0|0|30| | |
|C170|2|76012942||1|2|84,56|0|0|500|1101|11|84,56|17|14,38|0|0|0|0|0|0|84,56|5|4,23||0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|173,83|0|0|500|1101|11|173,83|17|29,55|0|0|0|0|0|0||173,83|5|8,69||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|297,54|0|0|500|1101|11|297,54|17|50,58|0|0|0|0|0|0|297,54|5|14,88||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|429,08|0|0|500|1101|11|429,08|17|72,94|0|0|0|0|0|0|429,08|5|21,45||0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1040,83|991,27|168,51|0|0|0|49,56||
|C170|1|76012942||1|2|14,09|0||500|1101|11|14,09|17|2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|19,48|0|0|500|1101|11|19,48|17|3,31|0|0|0|00|019,48|5|0,97||0|0|0|0|0|0|0|0|0|30|
|C170|3|6004001LCVBEND||1|2|10,82|0|0|500|1101|11|10,82|17|1,84|0|0|0|0|0|0|10,82|5|0,54||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|75,17|0|0|500|1101|11|75,17|17|12,78|0|0|0|0|0|0|175,17|5|3,76||0|0|0|0|0|0|0|0|0|30|
|C170|5|6004001LCVBEND||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|00||4,7|5|0,24||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|130,47|124,26|21,13|0|0|0|6,21||
|C170|1|76012942||1|2|29,75|0|0|500|1101|11|29,75|17|5,06|0|0|0|0|0|0|29,75|5|1,49||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|9,4|0|0|500|1101|11|9,4|17|1,6|0|0|0|0|0||9,4|5|0,47||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|56,38|0|0|500|1101|11|56,38|17|9,58|0|0|0|0|0|0||56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|84,56|0|0|500|1101|11|84,56|17|14,38|0|0|0|0|0|0||84,56|5|4,23||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|119,02|0|0|500|1101|11|119,02|17|20,23|0|0|0|0|0|0|119,02|5|5,95||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|314,07|299,11|50,85|0|0|0|14,96||
|C100|0|1|FOR000001132|55|00|0|19786|42160142566752000830550000000197861686218752|12012016|12012016|994,81|2|0|0|947,43|0|0|0|0|947,43|161,06|0|0|47,38|0|0|0|0|
|C170|1|76012942||1|2|386,8|0|0|500|1101|11|386,8|17|65,76|0|0|0|0|0|0|386,8|5|19,34||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|388,37|0|0|500|1101|11|388,37|17|66,02|0|0|0|0|0|0|388,37|5|19,42||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|56,38|0|0|500|1101|11|56,38|17|9,58|0|0|0|0|0|0||56,38|5|2,82||0|0|0|0|0|0|0|0|0|30|
```

|C170|4|76012942||1|2|78,3|0|0|500|1101|11|78,3|17|13,31|0|0|0|0|0|0|178,3|5|3,92||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|37,58|0|0|500|1101|11|37,58|17|6,39|0|0|0|0|0|0|37,58|5|1,88||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|994,81|947,43|161,06|0|0|0|47,38|| |C170|1|76012942||1|2|14,09|0|0|500|1101|11|14,09|17|2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|43,85|0|0|500|1101|11|43,85|17|7,45|0|0|0|0|0|0|43,85|5|2,19||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|153,47|0|0|500|1101|11|153,47|17|26,09|0|0|0|0|0|0|153,47|5|7,67||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|40,72|0|0|500|1101|11|40,72|17|6,92|0|0|0|0|0|0|40,72|5|2,04||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|14,09|0||500|1101||11|14,09|17||2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|279,52|266,22|45,26|0|0|0|13,3|| |C170|1|76012942||1|2|46,98|0|0|500|1101|11|46,98|17|7,99|0|0|0|0|0|0|46,98|5|2,35||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|46,98|0|0|500|1101|11|46,98|17|7,99|0|0|0|0|0|0|46,98|5|2,35||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|98,66|93,96|15,98|0|0|0|4,7|| |C170|1|76012942||1|2|29,75|0|0|500|1101|11|29,75|17|5,06|0|0|0|0|0|0|29,75|5|1,49||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|21,92|0|0|500|1101|11|21,92|17|3,73|0|0|0|0|0|21,92|5|1,1||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|223,94|0|0|500|1101|11|223,94|17|38,07|0|0|0|0|0|0||223,94|5|11,2||0|0|0|0|0|0|0|0|0|30||C170|4|6004001LCVBEND||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0||1,57|5|0,08||0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1|2|45,41|0|0|500|1101|11|45,41|17|7,72|0|0|0|0|0|0|45,41|5|2,27||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|338,73|322,59|54,85|0|0|0|16,14|| |C170|1|6004001LCVBEND||3|2|10,95|0|0|500|1101|11|10,95|17|1,86|0|0|0|0|0|0|10,95|5|0,55||0|0|0|0|0|0|0|0|0|0|30| |C170|2|6004001LCVBEND||1|2|64,21|0|0|500|1101|11|64,21|17|10,92|0|0|0|0|0|0|64,21|5|3,21||0|0|0|0|0|0|0|0|0|30| |C170|3|6004001LCVBEND||1|2|25,06|0|0|500|1101|11|25,06|17|4,26|0|0|0|0|0|0|25,06|5|1,25||0|0|0|0|0|0|0|0|0|30|

```
|C170|4|76012942||1|2|121,18|0|0|500|1101|11|121,18|17|20,6|0|0|0|0|0|0|121,18|5|6,06||0|0|0|0|0|0|0|0|30| | |
|C170|5|76012942||2|2|20,36|0|0|500|1101|11|20,36|17|3,46|0|0|0|00||20,36|5|1,02||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|253,85|241,76|41,1|0|0|0|12,09||
|C170|1|6004001LCVBEND||2|2|7,82|0|0|500|1101|11|7,82|17|1,33|0|0|0|0|0|0|17,82|5|0,39||0|0|0|0|0|0|0|0|0|30|
|C170|2|6004001LCVBEND||1|2|9,4|0|0|500|1101|11|9,4|17|1,6|0|0|0|0|0|9,4|5|0,47||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|6004001LCVBEND||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|4,7|5|0,24||0|0|0|0|0|0|0|0|0|30|
|C170|4|6004001LCVBEND||1|2|15,66|0|0|500|1101|11|15,66|17|2,66|0|0|0|0|0|15,66|5|0,78||0|0|0|0|0|0|0|0|0|30|
|C170|5|6004001LCVBEND||1|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|0|0|0|10,96|5|0,55||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|50,97|48,54|8,25|0|0|0|2,43||
|C170|1|76012942||1|2|134,17|0|0|500|1101|11|134,17|17|22,81|0|0|0|0|0|0|134,17|5|6,71||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|93,05|0|0|500|1101|11|93,05|17|15,82|0|0|0|0|0|0||93,05|5|4,65||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|147,15|0|0|500|1101|11|147,15|17|25,02|0|0|0|0|0|0|147,15|5|7,36||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|147,15|0|0|500|1101|11|147,15|17|25,02|0|0|0|0|0|0|147,15|5|7,36||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|83|0|0|500|1101|11|83|17|14,11|0|0|0|0|0|83|5|4,15||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|634,75|604,52|102,78|0|0|0|30,23||
|C100|0|1|FOR000001132|55|00|0|19821|42160142566752000830550000000198211125768517|14012016|14012016|442,42|2|0|0|421,35|0|0|0|0|0|421,35|71,63|0|0|21,07|0|0|0|0|19821|1125768517|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|140
|C170|1|76012942||1|2|106,49|0|0|500|1101|11|106,49|17|18,1|0|0|0|0|0|0|1106,49|5|5,32||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|114,32|0|0|500|1101|11|114,32|17|19,43|0|0|0|0|0|0||114,32|5|5,72||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|49,77|0|0|500|1101|11|49,77|17|8,46|0|0|0|0|0|0|19,77|5|2,49||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|86,56|0|0|500|1101|11|86,56|17|14,72|0|0|0|0|0|0|86,56|5|4,33||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|64,21|0|0|500|1101|11|64,21|17|10,92|0|0|0|0|0|0|64,21|5|3,21||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|442,42|421,35|71,63|0|0|0|21,07||
|C100|0|1|FOR000001132|55|00|0|19822|42160142566752000830550000000198221346737263|14012016|14012016|847,05|2|0|0|806,71|0|0|0|0|806,71|137,15|0|0|40,34|0|0|0|0|19822|346737263|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012
```

```
|C170|1|76012942||1|2|110,36|0|0|500|1101|11|110,36|17|18,76|0|0|0|0|0|0||110,36|5|5,52||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|131,54|0|0|500|1101|11|131,54|17|22,36|0|0|0|0|0|0|131,54|5|6,58||0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|361,39|0|0|500|1101|11|361,39|17|61,44|0|0|0|0|0|0|361,39|5|18,07||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|116,86|0|0|500|1101|11|116,86|17|19,87|0|0|0|0|0|0||116,86|5|5,84||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|86,56|0|0|500|1101|11|86,56|17|14,72|0|0|0|0|0|0|86,56|5|4,33||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|847,05|806,71|137,15|0|0|0|40,34||
|C170|1|76012942||1|2|151,48|0|0|500|1101|11|151,48|17|25,75|0|0|0|0|0|0||151,48|5|7,57||0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|285,65|0|0|500|1101|11|285,65|17|48,56|0|0|0|0|0|0|285,65|5|14,28||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|151,48|0|0|500|1101|11|151,48|17|25,75|0|0|0|0|0|0||151,48|5|7,57||0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|134,17|0|0|500|1101|11|134,17|17|22,81|0|0|0|0|0|0||134,17|5|6,71||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|110,36|0|0|500|1101|11|110,36|17|18,76|0|0|0|0|0||110,36|5|5,52||0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|874,79|833,14|141,63|0|0|0|41,65||
|C170|1|76012942||1|2|54,1|0|0|500|1101|11|54,1|17|9,2|0|0|0|0|0|0|54,1|5|2,71||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|170,96|0|0|500|1101|11|170,96|17|29,06|0|0|0|0|0|0|170,96|5|8,55||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|219,24|0|0|500|1101|11|219,24|17|37,27|0|0|0|0|0|0|219,24|5|10,96||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|339,75|0|0|500|1101|11|339,75|17|57,76|0|0|0|0|0|0|339,75|5|16,99||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|339,75|0|0|500|1101|11|339,75|17|57,76|0|0|0|0|0|0|339,75|5|16,99||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1180|1123,8|191,05|0|0|0|56,2||
|C170|1|76012942||1|2|38,95|0|0|500|1101|11|38,95|17|6,62|0|0|0|0|0|0|38,95|5|1,95||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|34,62|0|0|500|1101|11|34,62|17|5,89|0|0|0|0|0|0|34,62|5|1,73||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|56,26|0|0|500|1101|11|56,26|17|9,56|0|0|0|0|0|0|56,26|5|2,81||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|34,62|0|0|500|1101|11|34,62|17|5,89|0|0|0|0|0|0|34,62|5|1,73||0|0|0|0|0|0|0|0|0|30|
```

```
|C170|5|76012942||1|2|38,95|0|0|500|1101|11|38,95|17|6,62|0|0|0|0|0|0|38,95|5|1,95||0|0|0|0|0|0|0|0|0|30| | |
|C190|500|1101|17|213,57|203,4|34,58|0|0|0|10,17||
|C170|1|76012942||1|2|47,61|0|0|500|1101|11|47,61|17|8,09|0|0|0|0|0|0|147,61|5|2,38||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|36,79|0|0|500|1101|11|36,79|17|6,25|0|0|0|0|0|0|36,79|5|1,84||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|36,79|0|0|500|1101|11|36,79|17|6,25|0|0|0|00|036,79|5|1,84||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|43,28|0|0|500|1101|11|43,28|17|7,36|0|0|0|00||43,28|5|2,16||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|38,95|0|0|500|1101|11|38,95|17|6,62|0|0|0|0|0|0|38,95|5|1,95||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|213,59|203,42|34,57|0|0|0|10,17||
|C170|1|76012942||1|2|99,54|0|0|500|1101|11|99,54|17|16,92|0|0|0|0|0|0|99,54|5|4,98||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|2|103,88|0|0|500|1101|11|103,88|17|17,66|0|0|0|0|0|0|103,88|5|5,19||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|15,15|0|0|500|1101|11|15,15|17|2,58|0|0|0|0|00||15,15|5|0,76||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|25,97|0|0|500|1101|11|25,97|17|4,41|0|0|0|0|0|0|25,97|5|1,3||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|25,97|0|0|500|1101|11|25,97|17|4,41|0|0|0|0|0|0|25,97|5|1,3||0|0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|284,04|270,51|45,98|0|0|0|13,53||
|C170|1|76012942||1|2|18,79|0|0|500|1101|11|18,79|17|3,19|0|0|0|0|0|0|18,79|5|0,94||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|62,76|0|0|500|1101|11|62,76|17|10,67|0|0|0|0|0|0|62,76|5|3,14||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|23,49|0|0|500|1101|11|23,49|17|3,99|0|0|0|0|0|0|23,49|5|1,17||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|34,62|0|0|500|1101|11|34,62|17|5,89|0|0|0|0|0|0|34,62|5|1,73||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|18,79|0|0|500|1101|11|18,79|17|3,19|0|0|0|0|0|0|18,79|5|0,94||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|166,37|158,45|26,93|0|0|0|7,92||
|C170|1|76012942||1|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|00|010,96|5|0,55||0|0|0|0|0|0|0|0|0|30|
```

```
|C170|2|76012942||1|2|23,49|0|0|500|1101|11|23,49|17|3,99|0|0|0|0|0|0|23,49|5|1,17||0|0|0|0|0|0|0|0|0|30| | |
|C170|3|76012942||1|2|23,49|0|0|500|1101|11|23,49|17|3,99|0|0|0|0|0|0|23,49|5|1,17||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|37,58|0|0|500|1101|11|37,58|17|6,39|0|0|0|0|0|0|37,58|5|1,88||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|37,58|0|0|500|1101|11|37,58|17|6,39|0|0|0|0|0|0|37,58|5|1,88||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|139,75|133,1|22,62|0|0|0|6,65||
|C170|1|6004131LRDDPOL||8|2|75,92|0|0|500|1101|11|75,92|17|12,91|0|0|0|0|0|0||75,92|5|3,8||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|2|3,14|0|0|500|1101|11|3,14|17|0,53|0|0|0|0|0|0|3,14|5|0,16||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0|0|3,13|5|0,16||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0|6,26|5|0,31||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|0|0|0|10,96|5|0,55||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|104,39|99,41|16,89|0|0|0|4,98||
|C170|1|76012942||1|2|155,3|0|0|500|1101|11|155,3|17|26,4|0|0|0|0|0|0|155,3|5|7,77||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|59,61|0|0|500|1101|11|59,61|17|10,13|0|0|0|0|0|0||59,61|5|2,98||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|59,61|0|0|500|1101|11|59,61|17|10,13|0|0|0|0|0|0||59,61|5|2,98||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|57,18|0|0|500|1101|11|57,18|17|9,72|0|0|0|0|0|0|157,18|5|2,86||0|0|0|0|0|0|0|0|0|30|
|C170|5|6004123LRDDPOL||6|2|9,12|0|0|500|1101|11|9,12|17|1,55|0|0|0|0|0||9,12|5|0,46||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|357,87|340,82|57,93|0|0|0|17,05||
|C170|1|76012942||1|2|495,83|0|0|500|1101|11|495,83|17|84,29|0|0|0|0|0|0|495,83|5|24,79||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|292,69|0|0|500|1101|11|292,69|17|49,76|0|0|0|0|0|0|292,69|5|14,63||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|232,95|0|0|500|1101|11|232,95|17|39,6|0|0|0|0|0|0|232,95|5|11,65||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|232,95|0|0|500|1101|11|232,95|17|39,6|0|0|0|0|0|0|232,95|5|11,65||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|155,3|0|0|500|1101|11|155,3|17|26,4|0|0|0|0|0|0|155,3|5|7,77||0|0|0|0|0|0|0|0|0|30|
```

|C190|500|1101|17|1480,21|1409,72|239,65|0|0|0|70,49|| |C170|1|76012942||1|2|287,99|0|0|500|1101|11|287,99|17|48,96|0|0|0|0|0|0|287,99|5|14,4||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|90,87|0|0|500|1101|11|90,87|17|15,45|0|0|0|0|0|0|90,87|5|4,54||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|49,93|0|0|500|1101|11|49,93|17|8,49|0|0|0|0|0|49,93|5|2,5||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|49,93|0|0|500|1101|11|49,93|17|8,49|0|0|0|0|0|49,93|5|2,5||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|79,62|0|0|500|1101|11|79,62|17|13,54|0|0|0|0|0|0|179,62|5|3,98||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|586,26|558,34|94,93|0|0|0|27,92|| |C100|0|1|FOR000001132|55|00|0|19834|42160142566752000830550000000198341048379394|14012016|14012016|664,59|2|0|0|632,95|0|0|0|0|632,95|107,6|0|0|31,64|0|0|0|0|19834|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14012016|14016|1401|C170|1|76012942||1|2|172,48|0|0|500|1101|11|172,48|17|29,32|0|0|0|0|0|0||172,48|5|8,62||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|172,48|0|0|500|1101|11|172,48|17|29,32|0|0|0|0|0|0|172,48|5|8,62||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|287,99|0|0|500|1101|11|287,99|17|48,96|0|0|0|0|0|0|287,99|5|14,4||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|664,59|632,95|107,6|0|0|0|31,64|| |C170|1|76012942||1|2|499,55|0|0|500|1101|11|499,55|17|84,92|0|0|0|0|0|0|499,55|5|24,98||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|524,53|499,55|84,92|0|0|0|24,98|| |C170|1|6001511LRDDPOL||1|2|29,08|0|0|500|1101|11|29,08|17|4,94|0|0|0|0|0|29,08|5|1,45||0|0|0|0|0|0|0|0|0|30| |C170|2|6001529LRDDESC||1|2|97,62|0|0|500|1101|11|97,62|17|16,6|0|0|0|0|0|097,62|5|4,88||0|0|0|0|0|0|0|0|0|0|30| |C170|3|6001511LRDDPOL||1|2|43,62|0|0|500|1101|11|43,62|17|7,42|0|0|0|0|0|43,62|5|2,18||0|0|0|0|0|0|0|0|0|0|30| |C170|4|6001542FRDDESC||1|2|220,16|0|0|500|1101|11|220,16|17|37,43|0|0|0|0|0|0|1220,16|5|11,01||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|410|390,48|66,39|0|0|0|19,52|| |C170|1|76012942||1|2|129,72|0|0|500|1101|11|129,72|17|22,05|0|0|0|0|0|0|129,72|5|6,49||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|129,72|0|0|500|1101|11|129,72|17|22,05|0|0|0|0|0|0|129,72|5|6,49||0|0|0|0|0|0|0|0|0|30|

```
|C170|3|76012942||1|2|147,15|0|0|500|1101|11|147,15|17|25,02|0|0|0|0|0|0|147,15|5|7,36||0|0|0|0|0|0|0|0|0|0|30| |
|C190|500|1101|17|426,93|406,59|69,12|0|0|0|20,34||
|C170|1|76012942||1|2|121,18|0|0|500|1101|11|121,18|17|20,6|0|0|0|0|0|0|121,18|5|6,06||0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|279,16|0|0|500|1101|11|279,16|17|47,46|0|0|0|0|0|0|279,16|5|13,96||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|854,78|0|0|500|1101|11|854,78|17|145,31|0|0|0|0|0|0|854,78|5|42,74||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|1739,85|0|0|500|1101|11|1739,85|17|295,77|0|0|0|0|0|0|1739,85|5|86,99||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|326,76|0|0|500|1101|11|326,76|17|55,55|0|0|0|0|0|0|0|326,76|5|16,34||0|0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|3487,82|3321,73|564,69|0|0|0|166,09||
|C170|1|76012942||1|2|119,02|0|0|500|1101|11|119,02|17|20,23|0|0|0|0|0|0||119,02|5|5,95||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|525,85|0|0|500|1101|11|525,85|17|89,39|0|0|0|0|0|0525,85|5|26,29||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|99,54|0|0|500|1101|11|99,54|17|16,92|0|0|0|0|0|0|99,54|5|4,98||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|114,69|0|0|500|1101|11|114,69|17|19,5|0|0|0|0|0||114,69|5|5,73||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|121,18|0|0|500|1101||11|121,18|17|20,6|0|0|0|0|0|0||121,18|5|6,06||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1029,29|980,28|166,64|0|0|0|49,01||
|C100|0|1|FOR000001132|55|00|0|19870|42160142566752000830550000000198701884704403|18012016|18012016|596,34|2|0|0|567,93|0|0|0|0|567,93|96,54|0|0|28,41|0|0|0|0|19870|42160142566752000830550000000198701884704403|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18016|1801
|C170|1|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0||3,13|5|0,16||0|0|0|0|0|0|0|0|0|30| |
|C170|2|76012942||1|2|112,53|0|0|500|1101|11|112,53|17|19,13|0|0|0|0|0|0||112,53|5|5,63||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|157,97|0|0|500|1101|11|157,97|17|26,85|0|0|0|0|0|0|157,97|5|7,9||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|136,33|0|0|500|1101|11|136,33|17|23,18|0|0|0|0|0|0||136,33|5|6,82||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|157,97|0|0|500|1101|11|157,97|17|26,85|0|0|0|0|0|0|157,97|5|7,9||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|596,34|567,93|96,54|0|0|0|28,41||
|C100|0|1|FOR000001132|55|00|0|19871|42160142566752000830550000000198711491080967|18012016|18012016|261,44|2|0|0|249|0|0|0|0|249|42,33|0|0|12,44|0|0|0|0|1967|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012016|18012
|C170|1|76012942||1|2|51,68|0|0|500|1101|11|51,68|17|8,79|0|0|0|0|0|0|151,68|5|2,58||0|0|0|0|0|0|0|0|0|30|
```

|C170|2|76012942||1|2|15,66|0|0|500|1101|11|15,66|17|2,66|0|0|0|0|0|0|15,66|5|0,78||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|126,85|0|0|500|1101|11|126,85|17|21,56|0|0|0|0|0|0|0||126,85|5|6,34||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|51,68|0|0|500|1101|11|51,68|17|8,79|0|0|0|0|0|0||51,68|5|2,58||0|0|0|0|0|0|0|0|0|30| |C170|5|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0|0|3,13|5|0,16||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|261,44|249|42,33|0|0|0|12,44|| |C170|1|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0||3,13|5|0,16||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||1|2|17,22|0|0|500|1101|11|17,22|17|2,93|0|0|0|00|017,22|5|0,86||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|108,05|0|0|500|1101|11|108,05|17|18,37|0|0|0|0|0|0|108,05|5|5,4||0|0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|00|010,96|5|0,55||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|34,45|0|0|500|1101|11|34,45|17|5,86|0|0|0|0|0|0|34,45|5|1,72||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|182,5|173,81|29,55|0|0|0|8,69|| |C170|1|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0|0|3,13|5|0,16||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|3,29|3,13|0,53|0|0|0|0,16|| |C170|1|76012942||1|2|579,95|0|0|500|1101|11|579,95|17|98,59|0|0|0|0|0|0|579,95|5|29||0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|419,82|0|0|500|1101|11|419,82|17|71,37|0|0|0|0|0|0|419,82|5|20,99||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|242,37|0|0|500|1101|11|242,37|17|41,2|0|0|0|0|0|0|242,37|5|12,12||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|209,91|0|0|500|1101|11|209,91|17|35,68|0|0|0|0|0|0||209,91|5|10,5||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|497,72|0|0|500|1101|11|497,72|17|84,61|0|0|0|0|0|0|497,72|5|24,89||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|2047,27|1949,77|331,45|0|0|0|97,5|| |C170|1|76012942||1|2|188,27|0|0|500|1101|11|188,27|17|32,01|0|0|0|0|0|0|188,27|5|9,41||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|188,27|0|0|500|1101|11|188,27|17|32,01|0|0|0|0|0|0|188,27|5|9,41||0|0|0|0|0|0|0|0|0|30|

```
|C170|3|76012942||1|2|21,64|0|0|500|1101|11|21,64|17|3,68|0|0|0|0|0|0|21,64|5|1,08||0|0|0|0|0|0|0|0|0|30| |
|C170|4|76012942||1|2|227,22|0|0|500|1101|11|227,22|17|38,63|0|0|0|0|0|0|227,22|5|11,36||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|227,22|0|0|500|1101|11|227,22|17|38,63|0|0|0|0|0|0|227,22|5|11,36||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|895,24|852,62|144,96|0|0|0|42,62||
|C170|1|76012942||1|2|233,71|0|0|500|1101|11|233,71|17|39,73|0|0|0|0|0|0|233,71|5|11,69||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|233,71|0|0|500|1101|11|233,71|17|39,73|0|0|0|0|0|0|233,71|5|11,69||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|186,1|0|0|500|1101|11|186,1|17|31,64|0|0|0|0|0|0|186,1|5|9,31||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|164,46|0|0|500|1101|11|164,46|17|27,96|0|0|0|0|0|0|164,46|5|8,22||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|164,46|0|0|500|1101|11|164,46|17|27,96|0|0|0|0|0|0|164,46|5|8,22||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|1031,57|982,44|167,02|0|0|0|49,13||
|C170|1|76012942||1|2|12,53|0|0|500|1101|11|12,53|17|2,13|0|0|0|0|0|12,53|5|0,63||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0|0|1,57|5|0,08||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0|0|1,57|5|0,08||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|10,96|0|0|500|1101|11|10,96|17|1,86|0|0|0|0|0|0|10,96|5|0,55||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||2|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0|6,26|5|0,31||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|34,54|32,89|5,59|0|0|0|1,65||
|C170|1|76012942||4|2|62,64|0|0|500|1101|11|62,64|17|10,65|0|0|0|0|0|0|62,64|5|3,13||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|2|306,94|0|0|500|1101|11|306,94|17|52,18|0|0|0|0|0|0|306,94|5|15,35||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2|2|382,1|0|0|500|1101|11|382,1|17|64,96|0|0|0|0|0|382,1|5|19,11||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|7,83|0|0|500|1101|11|7,83|17|1,33|0|0|0|0|0|0|17,83|5|0,39||0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|800,78|762,64|129,65|0|0|0|38,14||
```

```
|C170|1|76012942||1|2|86,13|0|0|500|1101|11|86,13|17|14,64|0|0|0|0|0|0||86,13|5|4,31||0|0|0|0|0|0|0|0|0|30| | | |
|C170|2|76012942||1|2|83|0|0|500|1101|11|83|17|14,11|0|0|0|0|0|83|5|4,15||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|83|0|0|500|1101||11|83||17||14,11|0|0|0|0|0|83||5|4,15||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||2|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0|6,26|5|0,31||0|0|0|0|0|0|0|0|30|
|C170|5|76012942||2|2|15,66|0|0|500|1101|11|15,66|17|2,66|0|0|0|0|0|0|15,66|5|0,78||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|287,75|274,05|46,58|0|0|0|13,7||
[C170|1|76012942||1|2|324,16|0|0|500|1101|11|324,16|17|55,11|0|0|0|0|0|0|324,16|5|16,21||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|15,66|0|0|500|1101|11|15,66|17|2,66|0|0|0|0|0|0|15,66|5|0,78||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|75,17|0|0|500|1101|11|75,17|17|12,78|0|0|0|0|0|0|175,17|5|3,76||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|50,11|0|0|500|1101|11|50,11|17|8,52|0|0|0|0|0|0|50,11|5|2,51||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|86,13|0|0|500|1101|11|86,13|17|14,64|0|0|0|0|0|0|86,13|5|4,31||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|578,8|551,23|93,71|0|0|0|27,57||
|C100|0|1|FOR000001132|55|00|0|19947|42160142566752000830550000000199471238777432|22012016|22012016|317,36|2|0|0|302,24|0|0|0|0|302,24|51,39|0|0|15,12|0|0|0|0|12016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|21016|2
|C170|1|76012942||1|2|87,7|0|0|500|1101|11|87,7|17|14,91|0|0|0|0|0|0|87,7|5|4,39||0|0|0|0|0|0|0|0|0|30| | |
|C170|2|76012942||1|2|87,7|0|0|500|1101|11|87,7|17|14,91|0|0|0|0|0|0|87,7|5|4,39||0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|53,24|0|0|500|1101|11|53,24|17|9,05|0|0|0|0|0|0||53,24|5|2,66||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|59,51|0|0|500|1101|11|59,51|17|10,12|0|0|0|0|0|0||59,51|5|2,98||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|14,09|0|0|500|1101|11|14,09|17|2,4|0|0|0|0|0|0|14,09|5|0,7||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|317,36|302,24|51,39|0|0|0|15,12||
|C170|1|76012942||2|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0||6,26|5|0,31||0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|21,92|0|0|500|1101|11|21,92|17|3,73|0|0|0|0|0|0|21,92|5|1,1||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||2|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0|6,26|5|0,31||0|0|0|0|0|0|0|0|0|30|
```

|C170|4|76012942||2|2|25,06|0|0|500|1101|11|25,06|17|4,26|0|0|0|0|0|0|25,06|5|1,25||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|101,79|0|0|500|1101|11|101,79|17|17,3|0|0|0|0|0|0|1101,79|5|5,09||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|169,35|161,29|27,41|0|0|0|8,06|| |C170|1|6001511LRDDPOL||4|2|166,16|0|0|500|1101|11|166,16|17|28,25|0|0|0|0|0|0|166,16|5|8,31||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||1|2|19,48|0|0|500|1101|11|19,48|17|3,31|0|0|0|00|019,48|5|0,97||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|45,44|0|0|500|1101|11|45,44|17|7,72|0|0|0|0|0||45,44|5|2,27||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|41,12|0|0|500|1101|11|41,12|17|6,99|0|0|0|0|0|0|141,12|5|2,06||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|19,48|0|0|500|1101|11|19,48|17|3,31|0|0|0|0|0|19,48|5|0,97||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|306,26|291,68|49,58|0|0|0|14,58|| |C170|1|76012942||1|2|186,1|0|0|500|1101|11|186,1|17|31,64|0|0|0|0|0|0|186,1|5|9,31||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|195,41|186,1|31,64|0|0|0|9,31|| |C170|1|76012942||1|2|294|0|0|500|1101|11|294|17|49,98|0|0|0|0|0||294|5|14,7||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|308,7|294|49,98|0|0|0|14,7|| |C170|1|76012942||1|2|75,74|0|0|500|1101|11|75,74|17|12,88|0|0|0|0|0|0|175,74|5|3,79||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|212,07|0|0|500|1101|11|212,07|17|36,05|0|0|0|0|0|0||212,07|5|10,6||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|300,8|0|0|500|1101|11|300,8|17|51,14|0|0|0|0|0|030,8|5|15,04||0|0|0|0|0|0|0|0|0|30||C170|4|6004001LCVBEND||1|2|4,69|0|0|500|1101|11|4,69|17|0,8|0|0|0|0|0|0|4,69|5|0,23||0|0|0|0|0|0|0|0|0|30| |C170|5|6004001LCVBEND||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0|0|3,13|5|0,16||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|626,25|596,43|101,4|0|0|0|29,82|| 

|C170|1|76012942||1|2|64,92|0|0|500|1101|11|64,92|17|11,04|0|0|0|0|0|0||64,92|5|3,25||0|0|0|0|0|0|0|0|0|30|

```
|C170|2|76012942||1|2|69,25|0|0|500|1101|11|69,25|17|11,77|0|0|0|0|0|0||69,25|5|3,46||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|80,07|0|0|500|1101|11|80,07|17|13,61|0|0|0|0|0|0|80,07|5|4||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|77,9|0|0|500|1101|11|77,9|17|13,24|0|0|0|0|0|77,9|5|3,9||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|77,9|0|0|500|1101|11|77,9|17|13,24|0|0|0|0|0|077,9|5|3,9||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|388,55|370,04|62,9|0|0|0|18,51||
|C170|1|76012942||2|2|82,24|0|0|500|1101|11|82,24|17|13,98|0|0|0|0|0|0|82,24|5|4,11||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||2|2|129,84|0|0|500|1101|11|129,84|17|22,07|0|0|0|0|0|0||129,84|5|6,49||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|69,25|0|0|500|1101|11|69,25|17|11,77|0|0|0|0|0|0|0|69,25|5|3,46||0|0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|77,9|0|0|500|1101|11|77,9|17|13,24|0|0|0|0|0|077,9|5|3,9||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||1|2|58,43|0|0|500|1101|11|58,43|17|9,93|0|0|0|0|0|0|158,43|5|2,92||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|438,54|417,66|70,99|0|0|0|20,88||
|C170|1|76012942||2|2|86,56|0|0|500|1101|11|86,56|17|14,72|0|0|0|0|0|0|86,56|5|4,33||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|43,28|0|0|500|1101|11|43,28|17|7,36|0|0|0|0|0|0||43,28|5|2,16||0|0|0|0|0|0|0|0|0|30|
|C170|4|76012942||1|2|10,82|0|0|500|1101|11|10,82|17|1,84|0|0|0|0|00||10,82|5|0,54||0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||2|2|51,94|0|0|500|1101|11|51,94|17|8,83|0|0|0|0|0|0|51,94|5|2,6||0|0|0|0|0|0|0|0|0|30|
|C190|500|1101|17|338,56|322,44|54,82|0|0|0|16,12||
|C170|1|76012942||1|2|3,13|0|0|500|1101|11|3,13|17|0,53|0|0|0|0|0|0|3,13|5|0,16||0|0|0|0|0|0|0|0|0|30|
|C170|2|76012942||1|2|6,26|0|0|500|1101|11|6,26|17|1,06|0|0|0|0|0|0||6,26|5|0,31||0|0|0|0|0|0|0|0|30|
|C170|3|76012942||1|2|7,83|0|0|500|1101|11|7,83|17|1,33|0|0|0|0|0|0|17,83|5|0,39||0|0|0|0|0|0|0|0|30|
|C170|4|76012942||2|2|116,86|0|0|500|1101|11|116,86|17|19,87|0|0|0|0|0|0|116,86|5|5,84||0|0|0|0|0|0|0|0|0|0|30|
|C170|5|76012942||2|2|112,52|0|0|500|1101|11|112,52|17|19,13|0|0|0|0|0|0||112,52|5|5,63||0|0|0|0|0|0|0|0|0|30|
```

|C190|500|1101|17|258,93|246,6|41,92|0|0|0|12,33|| |C170|1|76012942||1|2|144,07|0|0|500|1101|11|144,07|17|24,49|0|0|0|0|0|0|144,07|5|7,2||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|117,45|0|0|500|1101|11|117,45|17|19,97|0|0|0|0|0|0||117,45|5|5,87||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|4,6|0|0|500|1101|11|4,6|17|0,78|0|0|0|0|0|0|4,6|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|1,57|0|0|500|1101|11|1,57|17|0,27|0|0|0|0|0|0|1,57|5|0,08||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|12,53|0|0|500|1101|11|12,53|17|2,13|0|0|0|00|01|2,53|5|0,63||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|294,23|280,22|47,64|0|0|0|14,01|| |C170|1|76012942||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|4,7|5|0,24||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|4,7|0|0|500|1101|11|4,7|17|0,8|0|0|0|0|0|0|4,7|5|0,24||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|12,53|0|0|500|1101|11|12,53|17|2,13|0|0|0|00|012,53|5|0,63||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|23,04|21,93|3,73|0|0|0|1,11|| |C190|000|1556|0|14,5|0|0|0|0|0|0| 

|C190|050|1124|0|150|0|0|0|0|0|0| |C190|050|1902|0|33|0|0|0|0|0|0| |C170|3|NIKEN||4|24|12|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|150|0|0|0|0|0|0| |C190|050|1902|0|30|0|0|0|0|0|0| |C190|050|1902|0|15|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| |C190|060|1403|0|80|0|0|0|0|0|0| |C190|400|1916|0|270|0|0|0|0|0|0| |C110|19|| |C190|101|1556|0|3153,55|0|0|0|0|0|0| |C110|20|| |C190|101|1556|0|1305,72|0|0|0|0|0|0| |C110|21||

|C190|101|1101|0|1276,56|0|0|0|0|0|0| |C190|000|1556|0|140,25|0|0|0|0|0|0| |C190|000|1556|0|140,25|0|0|0|0|0|0| |C190|000|1556|0|140,25|0|0|0|0|0|0| |C190|000|1556|0|800,46|0|0|0|0|0|0| |C190|000|1556|0|140,25|0|0|0|0|0|0| 

|C190|000|1556|0|508,33|0|0|0|0|0|0|

|C190|000|1556|0|140,25|0|0|0|0|0|0| |C170|1|5.016.0.1000.0||3|320|135|0|0|000|1101|11|148,5|17|25,25|0|0|0|0|0|0|135|10|13,5||0|0|0|0|0|0|0|0|0|30||C170|2|7.031.5.5020.1||3|26|165|0|0|000|1101|11|173,25|17|29,45|0|0|0|0|0|0||165|5|8,25||0|0|0|0|0|0|0|0|30||C170|3|7.031.9.9010.1||2|26|110|0|0|000|1101|11|115,5|17|19,64|0|0|0|0|0|0|110|5|5,5||0|0|0|0|0|0|0|0|0|30||C170|4|7.031.3.3000.1||1|26|55|0|0|000|1101|11|57,75|17|9,82|0|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|0|30||C170|5|7.031.6.6027.1||1|26|55|0|0|000|1101|11|57,75|17|9,82|0|0|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|0|30||C170|6|7.031.2.2004.1||1|26|55|0|0|000|1101|11|57,75|17|9,82|0|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|0|30||C170|7|7.031.1.1007.1||1|26|55|0|0|000|1101|11|57,75|17|9,82|0|0|0|0|0|0|55|5|2,75||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|668,25|668,25|113,62|0|0|0|38,25|| |C190|000|1101|17|220|220|37,4|0|0|0|0| |C190|060|1556|0|199|0|0|0|0|0|0| |C190|060|1556|0|314|0|0|0|0|0|0| 

|C190|102|1556|0|113,16|0|0|0|0|0|0| |C190|100|2101|4|419,65|419,65|16,79|0|0|0|0| |C110|22|| |C190|102|1556|0|298,65|0|0|0|0|0|0| |C190|300|1556|0|313,64|0|0|0|0|0|0| |C110|23||

|C190|500|1556|0|103,13|0|0|0|0|0|0| |C190|060|1556|0|100|0|0|0|0|0|0| |C190|101|1556|0|111,98|0|0|0|0|0|0| |C190|000|2949|12|36567,15|34825,85|4179,1|0|0|0|1741,3|| 

C110 24
C170 1 MHB-2  1 2 867 0 0 101 2101 11 0 0 0 0 0 0 49  0 0 0 0 0 0 0 0 0 0 0 0
C170 2 MHA-1  2 2 1399 0 0 101 2101 11 0 0 0 0 0 0 49  0 0 0  0 0 0 0 0 0 0 0
C170 3 87700030850122  2 2 1734 0 0 101 2101 11 0 0 0 0 0 0 0 49  0 0 0 0 0 0 0 0 0 0 0
C190 101 2101 0 4000 0 0 0 0 0 0
C100 0 1 FOR000001499 55 00 1 31031 35160157113938000135550010000310311106167880 08012016 08012016 110 2 0 0 110 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 25
C170 1 87700030850121  11 24 110 0 0 090 2916 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 090 2916 0 110 0 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000001568 55 00 1 1495 42160180692965000121550010000014951016183349} 21012016 21012016 100 2 0 0 100 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 REGULADOR  1 2 100 0 0 400 1916 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 400 1916 0 100 0 0 0 0 0 0
C100 0 1 FOR000001569 55 00 1 1 35160154610027000125550010000000011193900047 23012016 23012016 1200 2 0 0 1200 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 YL27-800  1 856 1200 0 0 090 2916 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 090 2916 0 1200 0 0 0 0 0 0
C100 0 1 FOR000001570 55 00 0 106761 35160160402401000108550000001067611001067617 07012016 07012016 828 2 0 0 828 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 12010004  119 140 119 0 0 050 2901 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 12010004  400 140 400 0 0 50 2901 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 12010004  309 140 309 0 0 050 2901 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 050 2901 0 828 0 0 0 0 0 0
C100 1 0 FOR000000829 55 00 2 4051 42160102126838000151550020000040511105122217 18012016 18012016 3000 2 0 0 3000 0 0 0 0 0 0 0 0 0 0 0 0
C190 050 5902 0 3000 0 0 0 0 0 0
C100 1 0 FOR000000829 55 00 2 4066 42160102126838000151550020000040661786455037 29012016 29012016 2000 2 0 0 2000 0 0 0 0 0 0 0 0 0 0 0
C190 050 5902 0 2000 0 0 0 0 0 0

|C190|050|5124|0|740|0|0|0|0|0|0| |C100|1|0|FOR000000829|55|00|2|4068|42160102126838000151550020000040681961270643|29012016|29012016|365|1|0|0|365|0|0|0|0|365|62,05|0|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0|2,37|10,95|0||C190|000|5101|17|365|365|62,05|0|0|0|0| |C190|000|5101|17|3940|3940|669,8|0|0|0|0| |C190|000|5901|0|10000|0|0|0|0|0|0| |C190|000|5901|0|5520|0|0|0|0|0|0| |C190|050|5901|0|7392|0|0|0|0|0|0| |C190|050|5901|0|3120|0|0|0|0|0|0| |C190|000|6912|12|356824,66|261695,21|31403,42|0|0|0|0| |C190|090|6916|0|970000|0|0|0|0|0|0| |C190|000|6912|12|1447858,37|1061859,33|127423,12|0|0|0|0| |C100|1|0|FOR000000741|55|00|2|4050|42160102126838000151550020000040501067664740|15012016|15012016|21,7|2|0|0|21,7|0|0|0|0|21,7|2,6|0|0|0|0,14|0,65|0|0|0,14|0,65|0|0|0,14|0,65|0|0|0,14|0,65|0|0|0,14|0,65|0|0,14|0,65|0|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0,65|0,14|0|C190|020|6949|12|21,7|21,7|2,6|0|0|0|0| 

|C190|050|6902|0|532|0|0|0|0|0|0|

|C190|050|5901|0|1700|0|0|0|0|0|0|

|C190|090|5915|0|20|0|0|0|0|0|0| |C190|050|5901|0|30|0|0|0|0|0|0| |C190|050|5901|0|33|0|0|0|0|0|0| |C190|050|5901|0|18|0|0|0|0|0|0| |C190|050|5901|0|18|0|0|0|0|0|0| |C190|090|5915|0|153|0|0|0|0|0|0| |C190|090|5915|0|270|0|0|0|0|0|0| |C190|090|5915|0|225|0|0|0|0|0|0| |C100|1|0||55|02|2|4055|42160102126838000151550020000040551171632090|||||||||||||||| |C190|020|6101|7|59222,12|59222,12|4145,54|0|0|0|0| |C190|020|6101|7|166184,06|166184,06|11632,88|0|0|0|0| |C190|020|6101|7|87606,69|87606,69|6132,47|0|0|0|0| |C100|1|0||55|02|2|4059|42160102126838000151550020000040591208483660|||||||||||||||| 

|C190|000|6202|12|7901,25|7525|903|0|0|0|376,25|| |C190|000|6202|12|369,85|352,24|42,27|0|0|0|17,61|| |C190|000|6912|7|19,8|19,8|1,39|0|0|0|1,8|| |C100|1|0|FOR000001493|55|00|2|4042|42160102126838000151550020000040421023176560|11012016|1911012016|49,5|2|0|0|45|0|0|0|0|49,5|5,94|0|0|4,5|0,29|1,35|0|0|1012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|1911012016|19110101016|191101016|1911016|191101016|1911016|1911016|1911016|1911016|1911016|1911016|1911016|191|C190|020|6949|12|49,5|49,5|5,94|0|0|0|4,5|| |C190|020|6949|12|25|25|3|0|0|0|0| |C190|000|6913|0|5600|0|0|0|0|0|0| |C190|090|6915|0|1200|0|0|0|0|0|0| |C190|090|5915|0|100|0|0|0|0|0|0| |C500|0|1|FOR000000792|06|00|1||04|1621878|25012016|25012016|13672,95|0|13672,95|2734,59|0|0|10938,36|2734,59|0|0||0|0|3|01||C590|000|1253|25|13672,95|10938,36|2734,59|0|0|0| |C990|2026| |D001|0| |D190|000|1352|12|800|800|96|0|| |D100|0|1|FOR000001419|57|00|0||4890|42160109461209000127570000000048901426814159|16012016|16012016|0||2300|0|0|2300|2300|276|0||277||D190|000|2352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|0||4889|42160109461209000127570000000048891148388725|16012016|16012016|0||2300|0|0|2300|2300|276|0||277|

|D190|000|2352|12|2300|2300|276|0||

|D500|0|1|FOR000000788|21|00|1||102963|15012016|15012016|695,12|0|695,12|0|695,12|0|0|0|0|0|0|0|145|1| |D590|000|1303|0|695,12|0|0|0|0|0| |D500|0|1|FOR000001409|21|00|1||8955|28012016|28012016|57,01|0|57,01|57,01|0|0|0|0|0|0|145|1| |D590|000|1303|0|57,01|0|0|0|0|0| |D500|0|1|FOR000000764|21|00|1||309483424|28012016|28012016|406,15|0|406,15|406,15|0|0|0|0|0|0|145|1||D590|000|1303|0|406,15|0|0|0|0|0| |D990|14| |E001|0| |E100|01012016|31012016| |E110|182427,48|0|0|0|197488,32|0|3141,46|0|0|0|0|0|18202,3|0| |E111|SC020065|Creditos do Ativo Permanente|3141,46| |E500|0|01012016|31012016| |E510|1101|00|112887,45|107506,48|5380,97| |E510|1101|01|220|0|0| |E510|1101|03|1276,56|0|0| |E510|1124|03|2233|0|0| |E510|1124|05|18045,12|0|0| |E510|1124|49|450|0|0| |E510|1403|00|277,04|19,5|1,95| |E510|1403|03|1933,01|0|0| |E510|1403|49|2401,77|0|0| |E510|1556|00|2691,48|0|0| |E510|1556|01|1923,93|0|0| |E510|1556|02|199|0|0| |E510|1556|03|9354,3|0|0|

|E510|1556|49|10667,15|0|0| |E510|1901|03|5000|0|0| |E510|1902|03|1700|0|0| |E510|1902|05|16032|0|0| |E510|1902|49|81|0|0| |E510|1910|49|4603,66|0|0| |E510|1916|03|270|0|0| |E510|1916|49|100|0|0| |E510|1949|00|71,2|45|4,5| |E510|2101|00|1971,66|1877,75|93,91| |E510|2101|01|2021,9|0|0| |E510|2101|03|92000|0|0| |E510|2101|05|19846,12|0|0| |E510|2101|49|4000|0|0| |E510|2556|01|339,59|0|0| |E510|2901|03|828|0|0| |E510|2901|05|300|0|0| |E510|2913|49|1804683,03|0|0| |E510|2915|03|210000|0|0| |E510|2916|03|1200|0|0| |E510|2916|49|110|0|0| |E510|2949|00|36567,15|34825,85|1741,3| |E510|2949|03|439,4|0|0| |E510|5101|50|4305|0|0| |E510|5124|50|740|0|0|

|E510|5901|50|27831|0|0| |E510|5902|50|5000|0|0| |E510|5915|50|658|0|0| |E510|5915|99|110|0|0| |E510|6101|50|29611,06|0|0| |E510|6101|51|283401,81|0|0| |E510|6202|49|369,85|352,24|17,61| |E510|6202|50|7901,25|7525|376,25| |E510|6902|50|532|0|0| |E510|6912|50|19,8|18|1,8| |E510|6912|99|1804683,03|0|0| |E510|6913|50|5600|0|0| |E510|6915|99|1200|0|0| |E510|6916|99|970000|0|0| |E510|6949|50|96,2|45|4,5| |E520|106969,48|400,16|7222,63|16348,74|0|97443,21|0| |E530|0|16348,74|103|2||PERDCOMP 13645.55867.190116.1.1.01-3620| |E990|61| |G001|0| |G110|01012016|31012016|150790,02|3141,46|317317,87|317317,87|1|3141,46|0| |G125|2|01012016|SI|630,65|0|0|0|28|13,14| |G125|3|01012016|SI|340,58|0|0|0|28|7,1| |G125|4|01012016|SI|630,65|0|0|0|28|13,14| |G125|5|01012016|SI|996,48|0|0|0|28|20,76| |G125|6|01012016|SI|650,47|0|0|0|28|13,55|

G125 14 01012016 SI 316,2 0 0 0 22 6,59
G125 16 01012016 SI 42301,54 0 0 0 18 881,28
G125 23 01012016 SI 10693,09 0 0 0 14 222,77
G125 26 01012016 SI 94230,36 0 0 0 9 1963,13
G990 12
[H001 1
[H990 2
[K001 1
K990 2
[1001 0]
1010 N N N N N N N
[1990]3]
[9001 0]
9900 0000 1
9900 0001 1
9900 0005 1
9900 0100 1
9900 0150 66
9900 0190 33
9900 0200 718
9900 0220 40
9900 0300 9
9900 0305 9
9900 0400 7
9900 0450 25

|9900|0500|4| |9900|0600|1| |9900|0990|1| |9900|C001|1| |9900|C100|257| |9900|C110|40| |9900|C170|1430| |9900|C190|295| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|3| |9900|D190|3| |9900|D500|3| |9900|D590|3| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E111|1| |9900|E500|1| |9900|E510|53| |9900|E520|1| |9900|E530|1|

|9900|E990|1|

|9900|G001|1|

|9900|G110|1|

|9900|G125|9|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|K001|1|

|9900|K990|1|

|9900|1001|1|

|9900|1010|1|

|9900|1990|1|

|9900|9001|1|

|9900|9990|1|

|9900|9999|1|

|9900|9900|53|

|9990|56|

|9999|3093|