|0000|009|0|01012015|31012015|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|5696965573||B|0| |0001|0| [0005]*******|89203210|Rua XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br [0100]/VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000000698|MEISTER SA|1058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS|527||ATIRADORES| |0150|CLI000000720|EVILÁSIO PEDRO SANTIAGO ME|1058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000000731|LUMAR COMERCIO E MANUTENCAO DE MAQUINAS|1058|06185885000127||254926924|4209102||RUA ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI| |0150|CLI000000798|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT. 2521|S/N||GLÓRIA| |0150|CLI000000820|TERMOTECNICA LTDA|1058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |0150|CLI000000825|SEACAM COM. E SERVICOS LTDA|1058|96584743000125||114088095114|3550308||RUA URUANA, 154|S/N||VILA MARIANA| |0150|CLI000000831|TOWER AUTOMOTIVE DO BRASIL S/A|1058|61142287000189||188016966119|3503901||AV. TOWER AUTOMOTIVE KM. 203,5 DA ROD. P|S/N||DO PORTÃO| |0150|CLl000001067|RAFERI FERRAMENTARIA LTDA|1058|05947547000112||254658091|4209102||AV ALMIRANTE JACEGUAY, 3704|S/N||COSTA E SILVA| |0150|CLI000001319|CZTECH USINAGEM LTDA|1058|18706869000111|||4209102||RUA CORONEL PROCOPIO GOMES, 1244|S/N||BUCAREIN| |0150|CLI000001324|CASA DO INDUZIDO COMERCIO DE INDUZIDOS L|1058|85271427000187||253285534|4209102||RUA XAXIM, 285|S/N||IRIRU| |0150|CLI000001521|FIAT AUTO S.A - PERNAMBUCO|1058|16701716003686||053213106|2606200||ROD BR101 NORTE|S/N||NOVA GOIANA| |0150|CLI000001525|POLISTAMPO INDUSTRIA METALURGICA LTDA.|1058|51120079000125||286036739114|3513801||RUA RIO DE JANEIRO, 44|S/N||JARDIM RUYCE| |0150|CLI000001528|CAROL ROLAMENTOS|1058|78831021000146||251173267|4209102||RUA CARLOS WILLY BOEHN, 537|S/N||SANTO ANTONIO| |0150|CLI000001529|ASSISTENCIA TECNICA JLLE MAN. DE EMP. E|1058|08061403000152||255212640|4209102||RUA XAVANTES, 155|S/N||ATIRADORES| |0150|CLI000001530|CNC SERVICE ASSISTENCIA TECNICA LTDA|1058|03650755000200|||4209102||RUA SERVIDAO PAULO SCHUBERT. 90|S/N||FLORESTA| |0150|CLI000001531|SUPREMA ASSESSORIA CONTABIL LTDA EPP|1058|86829579000115|||4209102||RUA SENADOR NILO COELHO, 181|S/N||COSTA E SILVA| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000680|MERCADO DAS EMBALAGENS LTDA|1058|83118505000182||252260597|4209102||RUA MARECHAL DEODORO|46||AMERICA| |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 Silva|
|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|FOR000000696|EV SERVICOS DE GALVANOPLASTIA LTDA|1058|09023882000185||255472994|4209102||RUA TENTENTE ANTONIO JOAO|4528||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|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA|
|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|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|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA|
[0150]FOR000000723]AMS COMERCIO DE CONTROLES ELETRICOS LTDA|1058|08799459000109||255384343|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA, 2|S/N||SANTO ANTONIO|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
[0150]FOR000000725]NIKEN IND COM METAL LTDA|1058|02481644000174||672090605119|3552502||AV. MAJOR PINHEIRO FROES, 2319|S/N||Pq. Maria Helenice
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|1058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
|0150|FOR000000729|FACHINI SUPR. PARA IND. EIRELI EPP|1058|15596753000189||256729557|4209102||RUA DONA FRANCISCA, 3369 SALA 02|S/N||SAGUACU|
|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|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|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|1058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN, 985,|S/N||CENTRO|
|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|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000793|EMPRESA BRASILEIRA DE TELECOMUNICAÇOES|1058|33530486000129||250487969|4205407||PÇA PEREIRA OLIVEIRA|92||CENTRO|
[0150]FOR000000830]John e Ortiz tec. em Inf. Ltda.|1058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein|
[0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|1058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
|0150|FOR000000857|HIDRAMAVE COMERCIO PRODUTOS HIDRAULICOS|1058|79683496000103||252647165|4209102||RUA DONA FRANCISCA, 5866|S/N||DISTRITO INDUSTRIAL|
|0150|FOR000000861|EXPORS COMERCIAL LTDA|1058|85279644000113||252442377|4209102||R. PREF. HELMUTH FALLGATTER, 1937|S/N||BOA VISTA|
|0150|FOR000000878|TIM CELULAR S.A|1058|04206050000180||254676391|4205407||SANTOS SARAIVA|1520|||
|0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001087|NEW PLANIFER INDUSTRIA MECANICA LTDA ME|1058|14602815000155||256626731|4209102||RUA ANITA GARIBALDI, 1190 BLOCO B SALA|S/N||ANITA GARIBALDI|
[0150]FOR000001129]LUBRIMEC INDUSTRIA MECANICA LTDA.[1058]07016894000157][286257879115]3513801][Avenida Dona Ruyce Ferraz Alvim, 1629]S/N][JD. Ruyce]
|0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL|
[0150]FOR000001175]CONTABILISTA PAPELARIA E INFORMATICA(MAT|1058|77765840000170]|1015748490|4106902||Rua Jose Batista dos Santos, 2951|S/N||Cidade Industrial|
|0150|FOR000001183|LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA|1058|91845735000333||256522430|4209102||RUA: DONA FRANCISCA, 7800|S/N||DONA FRANCISCA|
|0150|FOR000001211|ELISEU HEITOR DE FREITAS USINAGEM ME|1058|18897662000171||257154000|4209102||Rua Anita Garibaldi, 1190 Bloco A - Sa|S/N||Anita Garibaldi|
|0150|FOR000001212|MOLDMAQ USINAGEM DE PRECISÃO LTDA|1058|18210847000166||257046852|4209102||RUA ANITA GARIBALDI, 1190|S/N||ANITA GARIBALDI|
|0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
[0150|FOR000001235|SYETEL TELECOM LTDA|1058|72384654000177||252691458|4209102||Rua Marechal Deodoro, 172|S/N||Centrol
|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|FOR000001322|MELCO CNC DO BRASIL COM. E SERV. S/A|1058|14923928000152||219028598117|3507001||AC JOSE SARTORELLI, S/N KM 2,1 P2AC|S/N||PQ DAS ARVORES|
|0150|FOR000001337|POLIMOLD INDUSTRIAL S/A|1058|44106466000141||635181336117|3548708||ESTRADA DOS CASA, 4585 E R. FRANK PERKIN|S/N||ALVARENGA|
|0150|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO|
```

[0150]FOR000001376]Kalunga Comercio Industria Grafica Ltda[1058]43283811009025][256629137]4209102]|R Do Principe, 796|S/N||Centro| |0150|FOR000001387|COMSOLDA COMERCIO DE SOLDAS LTDA|1058|77901080000180||251040003|4209102||R. DONA FRANCISCA|3465||SAGUACU| |0150|FOR000001388|DADCO FERRAMENTAS DO BRASIL LTDA.|1058|12927637000107||636172916119|3548807||R. BOTUCATU, 39|S/N||SANTA PAULA| |0150|FOR000001397|Brandl do Brasil Ltda.|1058|02375902000138||9018082958|4104006||Estrada Vereador Julio Ferreira Filho,|S/N||Cacaiguera| |0150|FOR000001402|ACOPLATEC TECNICA E COM. LTDA.|1058|03845183000134||254047858|4209102||Rua Max Heiden, 121 Sala 03|S/N||Anita Garibaldi| |0150|FOR000001403|FUNDICAO DE METAIS CHUI LTDA|1058|57535700000106||626039753110|3547809||AV. PRES. COSTA E SILVA, 1989|S/N||PQ. CAPUAVA| |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|FOR000001406|WS COMERCIO DE BORRACHAS LTDA|1058|08462412000155||255298390|4209102||AV GETULIO VARGAS, 241 SL 2|S/N||BUCAREIN| |0150|FOR000001407|CENCI CIA LTDA|1058|89341127000420||254112854|4209102||RUA CORONEL PROCOPIO GOMES, 44 CX Post|S/N||BUCAREIN| |0150|FOR000001409|CLARO SA|1058|40432544000147||255381832|4205407||RUA DOM JAIME CAMARA|S/N||| |0190|110|CT|

|0190|1360|HRS|

|0190|139|M|

|0190|140|KILOGRAMA|

|0190|143|MT|

|0190|148|LITRO|

|0190|159|POTE|

|0190|161|JOGO|

|0190|164|UND|

|0190|175|MILHEIRO 1|

|0190|176|M3|

|0190|178|BR|

|0190|191|Pc|

|0190|199|HR|

0190 2 PECA
0190 219 Un
0190 22 CONJUNTO
0190 232 CAIXA DE 12 UNIDADE
0190 24 UNIDADE
0190 28 CAIXA
0190 288 RS
0190 290 BO
0190 30 PAR
0190 305 PE
0190 317 UNIDADE DE 1 BOMBONA
0190 351 MM
0190 357 CAIXA DE 20 UNIDADE
0190 364 CX25
0190 447 BT
0190 456 FD12
0190 458 FD10
0190 489 BLS
0190 569 PCA
0190 627 Mt
0200 0.10.00500.025 90.10.00500.025 - MOLA A GAS DADCO 2 00 84123110 84 0
0200 0.10.00500.050 90.10.00500.050 - MOLA A GAS DADCO 2 00 84123110 84 17
0200 0.10.00750.080 90.10.00750.080 - MOLA A GAS DADCO 2 00 84123110 84 17
0200 0.10.03000.038 90.10.03000.038 - MOLA A GAS DADCO 2 00 84123110 84 17
0200 000012 OXIDACAO NEGRA 140 09 28341090 28 17

|0200|000196.|CONECTOR M12 RETO FEMEA 4 PINOS COM CABO|||2|00|85444200||85||17| |0200|02.0975.00|Protetor Auditivo Concha 3M Muffler 23dB|||191|00|39269090|000|39||17| |0200|020580038A|GGD 1045 CHT CBLO 30.00x 55.00 x 55 (.8|||2|09|72089000||72||17| |0200|021475508A|GGD O1 CHT CBLO 15.00x 35.00 x 55 (.3 K|||2|09|72254090||72||17| |0200|023426215A|GGD D2 CHT CBLO 95.00x 100.00 x 180 (14.|||2|09|72254090||72||17| |0200|023426216A|GGD D2 CHT CBLO 95.00x 100.00 x 180 (13.|||2|09|72254090||72||17| |0200|023426241B|GGD 1045 CHT CBLO 16.00x 45.00 x 68 (1.2|||2|09|72089000||72||17| |0200|023426274A|GGD 1045 CHT CBLO 16.00x 45.00 x 68 (1.6|||2|09|72089000||72||17| |0200|024812108A|GGD 1045 CHT CBLO 30.00x 30.00 x 85 (4.0|-||2|09|72089000|-|72||17| |0200|025264011A|GGD O1 CHT CBLO 15.00x 40.00 x 55 (.3 K|-||2|09|72254090|-|72||17| |0200|027254612A|GGD 8620 RED LAM 90.00 x 320 (65.5 KG) P|-||2|00|72283000|-|72||17| |0200|027254620A|GGD 1020 RED LAM 60.00 x 15 (1.5 KG) Ped|-||2|00|72149910|-|72||17| |0200|027254992A|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (4.|-||2|00|72089000|-|72||17| |0200|027254992B|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (1.|-||2|00|72089000|-|72||17| |0200|027255345A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (.5 K|-||2|00|72254090|-|72||17| |0200|027255366A|GGD 1045 CHT CBLO 30.00x 65.00 x 65 (1.1|-||2|00|72089000|-|72||17| |0200|027255388A|GGD O1 CHT CBLO 15.00x 65.00 x 65 (1.1 K|-||2|00|72254090|-|72||17| |0200|027255650A|GGD O1 CHT CBLO 15.00x 55.00 x 65 (1.0 K|-||2|00|72254090|-|72||17| |0200|027255695A|GGD 1045 CHT CBLO 30.00x 65.00 x 65 (2.2|-||2|00|72089000|-|72||17| |0200|027257334A|GGD 8620 RED LAM 45.00 x 165 (4.2 KG) Pe|-||2|00|72283000|-|72||17| |0200|027257747A|GGD 8620 RED LAM 83.00 x 360 (62.5 KG) P|-||2|00|72283000|-|72||17| |0200|027522535A|ASTM A-36 CHP OXIC 25.40x 35.00 x 50 (1.|-||2|00|72089000|-|72||17| |0200|029043764A|GGD D2 CHT CBLO 95.00x 105.00 x 183 (14.|||2|00|72254090||72||0| |0200|029204431A|GGD O1 CHT CBLO 30.00x 50.00 x 77 (.9 K|||2|00|72254090||72||17| |0200|029204466A|ASTM A-36 CHP OXIC 12.70x 85.00 x 90 (11|||2|00|72089000||72||17|

|0200|029204603A|GGD 1020 RED LAM 57.00 x 20 (1.7 KG) Ped|||2|00|72149910||72||17| |0200|029204730A|GGD 1020 RED LAM 50.00 x 135 (4.3 KG) Pe|||2|00|72149910||72||17| |0200|029204732A|GGD O1 CHT CBLO 60.00x 130.00 x 255 (32.|||2|00|72254090||72||17| |0200|029204733A|GGD O1 CHT CBLO 25.00x 130.00 x 205 (22.|||2|00|72254090||72||17| |0200|029204735A|GGD 1020 RED LAM 22.00 x 20 (.1 KG) Ped|||2|00|72149910||72||17| |0200|029204742A|GGD 1045 RED LAM 57.00 x 22 (2.0 KG) Ped|||2|00|72149910||72||17| |0200|029204818A|SAE 1008 TUBT B.Q 30.00x 70.00x 3.00 x 1|||2|00|73066100||73||17| |0200|029204820A|SAE 1008 TUBT B.Q 30.00x 70.00x 3.00 x 4|||2|00|73066100||73||17| |0200|029204821A|SAE 1008 TUBT B.Q 30.00x 70.00x 3.00 x 5|||2|00|73066100||73||17| |0200|029344001A|GGD O1 RED LAM 19.05 x 90 (1.2 KG) Ped.|||2|00|72283000||72||17| |0200|029344002A|GGD 1045 CHT CBLO 30.00x 55.00 x 55 (2.9|||2|00|72089000||72||17| |0200|029344003A|GGD O1 CHT CBLO 15.00x 55.00 x 55 (2.0 K|||2|00|72254090||72||17| |0200|029344004A|GGD O1 RED LAM 15.87 x 90 (.4 KG) Ped.|||2|00|72283000||72||17| |0200|029344005A|GGD 1045 QUA TREF 50.80 x 30 (1.3 KG) Pe|||2|00|72155000||72||17| |0200|029344006A|GGD O1 CHT CBLO 15.00x 50.00 x 50 (.7 K|||2|00|72254090||72||17| |0200|029344007A|GGD O1 RED LAM 19.05 x 90 (.4 KG) Ped.|||2|00|72283000||72||17| |0200|029344012A|GGD O1 RED LAM 15.87 x 90 (1.3 KG) Ped.|||2|00|72283000||72||17| |0200|029344013A|GGD 1045 QUA TREF 50.80 x 30 (2.5 KG) Pe|||2|00|72155000||72||17| |0200|029344014A|GGD O1 CHT CBLO 15.00x 50.00 x 50 (2.1 K|||2|00|72254090||72||17| |0200|029344015A|GGD O1 RED LAM 38.10 x 25 (.5 KG) Ped.|||2|00|72283000||72||17| |0200|029344016A|GGD O1 RED LAM 19.05 x 25 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029344017A|GGD O1 RED LAM 25.40 x 25 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029344029A|GGD 1045 RED TREF 12.70 x 38 (.1 KG) Pe|||2|00|72155000||72||17| |0200|029344030A|GGD 1045 RED LAM 65.00 x 230 (24.8 KG) P|||2|00|72149910||72||17| |0200|029344032A|GGD 1020 RED LAM 25.00 x 145 (3.5 KG) Pe|||2|00|72149910||72||17| |0200|029344033A|GGD 1020 RED LAM 22.22 x 50 (.7 KG) Ped|||2|00|72149910||72||17| |0200|029344036A|GGD O1 CHT CBLO 50.00x 70.00 x 155 (9.0|||2|00|72254090||72||17| |0200|029344037A|GGD O1 CHT CBLO 25.00x 85.00 x 105 (3.7|||2|00|72254090||72||17| |0200|029344038A|GGD 1020 RED LAM 68.00 x 237 (27.8 KG) P|||2|00|72149910||72||17| |0200|029344039A|GGD 1020 RED LAM 57.00 x 25 (2.1 KG) Ped|||2|00|72149910||72||17| |0200|029344041A|GGD 1045 CHT CBLO 25.00x 40.00 x 55 (1.8|||2|00|72089000||72||17| |0200|029344042A|GGD 1045 RED LAM 70.00 x 17 (2.3 KG) Ped|||2|00|72149910||72||17| |0200|029344043A|GGD 1020 RED LAM 40.00 x 60 (3.1 KG) Ped|||2|00|72149910||72||17| |0200|029344044A|GGD 1020 RED LAM 45.00 x 15 (.2 KG) Ped|||2|00|72149910||72||17| |0200|029344045A|GGD 1045 RED LAM 25.00 x 70 (.6 KG) Ped|||2|00|72149910||72||17| |0200|029344046A|GGD 1045 RED LAM 35.00 x 40 (.3 KG) Ped|||2|00|72149910||72||17| |0200|029344047A|GGD O1 RED LAM 28.58 x 34 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029344048A|GGD O1 RED LAM 19.05 x 32 (.6 KG) Ped.|||2|00|72283000||72||17| |0200|029344049A|GGD O1 RED LAM 28.58 x 34 (.5 KG) Ped.|||2|00|72283000||72||17| |0200|029344050A|GGD O1 RED LAM 28.58 x 30 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029344051A|GGD 1045 CHT CBLO 30.00x 65.00 x 65 (5.1||2|00|72089000||72||17| |0200|029344052A|GGD O1 RED LAM 22.22 x 90 (1.4 KG) Ped.|||2|00|72283000||72||17| |0200|029344053A|GGD 1045 CHT CBLO 30.00x 60.00 x 60 (1.0|||2|00|72089000||72||17| |0200|029344054A|GGD O1 RED LAM 19.05 x 110 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029344055A|GGD O1 RED LAM 38.10 x 110 (1.0 KG) Ped.|||2|00|72283000||72||17| |0200|029344056A|GGD 1020 RED LAM 22.22 x 166 (2.0 KG) Pe|||2|00|72149910||72||17| |0200|029344057A|GGD O1 CHT CBLO 45.00x 160.00 x 210 (12.|||2|00|72254090||72||17| |0200|029344058A|GGD O1 CHT CBLO 45.00x 152.00 x 205 (11.|||2|00|72254090||72||17| |0200|029344059A|GGD 1045 RED LAM 44.45 x 172 (8.7 KG) Pe|||2|00|72149910||72||17| |0200|029344060A|ASTM A-36 CHP OXIC 63.50x 65.00 x 125 (1|||2|00|72089000||72||17|

|0200|029344062A|ASTM A-36 B.CH LAM 6.35x 31.75 x 52 (.2|||2|00|72111400||72||17| |0200|029344063A|GGD 1045 RED LAM 70.00 x 232 (28.8 KG) P|||2|00|72149910||72||17| |0200|029344064A|GGD 1045 RED LAM 57.00 x 15 (1.3 KG) Ped|||2|00|72149910||72||17| |0200|029344066A|GGD 1045 CHT CBLO 19.00x 25.00 x 85 (2.9|||2|00|72089000||72||17| |0200|029344068A|GGD 8620 RED LAM 57.00 x 170 (14.4 KG) P|||2|00|72283000||72||17| |0200|029344069A|GGD 1020 RED LAM 15.87 x 170 (.6 KG) Pe|||2|00|72149910||72||17| |0200|029344070A|GGD O1 CHT CBLO 25.00x 105.00 x 255 (11.|||2|00|72254090||72||17| |0200|029344071A|GGD O1 CHT CBLO 50.00x 70.00 x 255 (15.0|||2|00|72254090||72||17| |0200|029344072A|GGD O1 CHT CBLO 35.00x 105.00 x 255 (15.|||2|00|72254090||72||17| |0200|029344073A|GGD O1 CHT CBLO 25.00x 85.00 x 320 (11.3|||2|00|72254090||72||17| |0200|029344074A|GGD O1 CHT CBLO 100.00x 120.00 x 125 (25|||2|00|72254090||72||17| |0200|029344075A|GGD O1 CHT CBLO 25.00x 105.00 x 205 (13.|||2|00|72254090||72||17| |0200|029344076A|GGD O1 CHT CBLO 25.00x 85.00 x 105 (3.8|||2|00|72254090||72||17| |0200|029344077A|GGD O1 CHT CBLO 45.00x 65.00 x 105 (2.7|||2|00|72254090||72||17| |0200|029344078A|GGD D2 CHT CBLO 70.00x 100.00 x 185 (10.|||2|00|72254090||72||17| |0200|029344079A|GGD D2 CHT CBLO 80.00x 100.00 x 200 (13.|||2|00|72254090||72||17| |0200|029344080A|GGD D2 CHT CBLO 75.00x 95.00 x 130 (7.5|||2|00|72254090||72||17| |0200|029344082A|GGD D2 CHT CBLO 70.00x 98.00 x 185 (10.2|||2|00|72254090||72||17| |0200|029344083A|ASTM A-36 CHP OXIC 57.15x 60.00 x 120 (1|||2|00|72089000||72||17| |0200|029344084A|ASTM A-36 CHP OXIC 44.45x 75.00 x 75 (4.|||2||00||72089000||72||17| |0200|029344085A|ASTM A-36 CHP OXIC 31.75x 80.00 x 90 (4.|||2|00|72089000||72||17| |0200|029344086A|ASTM A-36 CHP OXIC 31.75x 53.00 x 55 (4.|||2|00|72089000||72||17| |0200|029344088A|ASTM A-36 B.CH LAM 3.17x 31.75 x 45 (.1|||2|00|72111400||72||17| |0200|029344089A|GGD 1020 RED LAM 45.00 x 20 (.5 KG) Ped|||2|00|72149910||72||17| |0200|029344090A|GGD 1045 RED LAM 65.00 x 235 (25.0 KG) P|||2|00|72149910||72||17|

|0200|029344091A|GGD 1045 RED LAM 65.00 x 25 (1.4 KG) Ped|||2|00|72149910||72||17| |0200|029344092A|GGD 1045 RED LAM 65.00 x 15 (1.8 KG) Ped|||2|00|72149910||72||17| |0200|029344093A|GGD 1045 QUA TREF 31.75 x 80 (3.9 KG) Pe|||2|00|72155000||72||17| |0200|029344094A|GGD 1045 CHT CBLO 35.00x 76.00 x 105 (4.|||2|00|72089000||72||17| |0200|029344096A|GGD 1045 CHT CBLO 30.00x 35.00 x 55 (1.0|||2|00|72089000||72||17| |0200|029344201A|GGD 8620 RED LAM 83.00 x 285 (49.4 KG) P|||2|00|72283000||72||17| |0200|029344203A|GGD 1020 RED LAM 22.22 x 168 (2.0 KG) Pe|||2|00|72149910||72||17| |0200|029344204A|GGD 1045 RED LAM 25.00 x 110 (.4 KG) Pe|||2|00|72149910||72||17| |0200|029344205A|GGD 1020 RED LAM 68.00 x 240 (28.1 KG) P|||2|00|72149910||72||17| |0200|029344206A|GGD 1020 RED LAM 55.00 x 20 (1.7 KG) Ped|||2|00|72149910||72||17| |0200|029344207A|GGD 1020 RED LAM 55.00 x 26 (2.1 KG) Ped|||2|00|72149910||72||17| |0200|029344208A|GGD 1045 CHT CBLO 25.00x 40.00 x 55 (1.3|||2|00|72089000||72||17| |0200|029344209A|GGD O1 CHT CBLO 30.00x 30.00 x 85 (1.4 K|||2|00|72254090||72||17| |0200|029344210A|GGD O1 CHT CBLO 30.00x 30.00 x 130 (.9|||2|00||72254090||72||17| |0200|029344211A|GGD O1 CHT CBLO 60.00x 130.00 x 205 (26.|||2|00|72254090||72||17| |0200|029344212A|GGD O1 RED LAM 31.75 x 90 (1.1 KG) Ped.|||2|00|72283000||72||17| |0200|029344213A|GGD 1045 CHT CBLO 30.00x 75.00 x 75 (5.5|||2|00|72089000||72||17| |0200|029344215A|GGD O1 CHT CBLO 15.00x 75.00 x 75 (2.2 K|||2|00|72254090||72||17| |0200|029344215B|GGD O1 CHT CBLO 15.00x 75.00 x 75 (.7 K|||2|00|72254090||72||17| |0200|029344216A|GGD O1 RED LAM 25.40 x 90 (.7 KG) Ped.|||2|00|72283000||72||17| |0200|029344219A|GGD O1 RED LAM 34.92 x 40 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029344221A|GGD 1045 RED LAM 70.00 x 16 (1.6 KG) Ped|||2|00|72149910||72||17| |0200|029344222A|GGD 8620 RED LAM 45.00 x 185 (7.0 KG) Pe|||2|00|72283000||72||17| |0200|029344223A|GGD 8620 RED LAM 83.00 x 320 (55.4 KG) P|||2|00|72283000||72||17| |0200|029344224A|GGD 1020 RED LAM 22.22 x 160 (1.5 KG) Pe|||2|00|72149910||72||17| |0200|029344225A|GGD 1020 RED LAM 50.00 x 260 (16.4 KG) P|||2|00|72149910||72||17| |0200|029344226A|GGD 1020 RED LAM 57.00 x 60 (5.6 KG) Ped|||2|00|72149910||72||17| |0200|029344227A|GGD 1020 QUA TREF 44.45 x 80 (5.0 KG) Pe|||2|00|72155000||72||17| |0200|029344228A|GGD D2 CHT CBLO 75.00x 82.00 x 140 (7.1|||2|00|72254090||72||17| |0200|029344229A|ASTM A-36 CHP OXIC 44.45x 75.00 x 205 (5|||2|00|72089000||72||17| |0200|029508701A|GGD O1 RED LAM 12.70 x 800 (.9 KG) Ped.|||2|00|72283000||72||17| |0200|029508702A|GGD 4140 RED LAM 45.00 x 60 (24.4 KG) Pe|||2|00|72283000||72||17| |0200|029508703A|GGD D2 CHT CBLO 65.00x 95.00 x 278 (13.8|||2|00|72254090||72||17| |0200|029508705A|GGD O1 CHT CBLO 25.00x 70.00 x 286 (4.3|||2|00|72254090||72||17| |0200|029508706A|GGD O1 CHT CBLO 25.00x 70.00 x 286 (4.2|||2|00|72254090||72||17| |0200|029508710A|GGD 1045 RED LAM 88.00 x 278 (108.6 KG)|||2|00|72149910||72||17| |0200|029508711A|GGD O1 CHT CBLO 25.00x 85.00 x 105 (7.7|||2|00|72254090||72||17| |0200|029508712A|GGD O1 CHT CBLO 25.00x 85.00 x 205 (7.4|||2|00|72254090||72||17| |0200|029508713A|GGD D2 CHT CBLO 55.00x 108.00 x 122 (5.9|||2|00|72254090||72||17| |0200|029508714A|GGD D2 CHT CBLO 55.00x 97.00 x 120 (5.3|||2|00|72254090||72||17| |0200|029508801A|GGD 1020 RED LAM 55.00 x 40 (3.2 KG) Ped|||2|00|72149910||72||17| |0200|029508802A|GGD 1020 RED LAM 22.22 x 90 (1.1 KG) Ped|||2|00|72149910||72||17| |0200|029508803A|GGD 1020 RED LAM 55.00 x 40 (3.1 KG) Ped|||2|00|72149910||72||17| |0200|029508809A|GGD 1020 RED LAM 55.00 x 50 (3.9 KG) Ped|||2|00|72149910||72||17| |0200|029508811A|GGD 1020 RED LAM 50.00 x 40 (2.6 KG) Ped|||2|00|72149910||72||17| |0200|029508812A|GGD 1020 RED LAM 50.00 x 50 (3.2 KG) Ped|||2|00|72149910||72||17| |0200|029508901A|ASTM A-36 B.CH LAM 6.35x 38.10 x 47 (.2|||2|00|72111400||72||17| |0200|029508902A|ASTM A-36 B.CH LAM 6.35x 38.10 x 112 (.|||2|00|72111400||72||17| |0200|029508903A|ASTM A-36 B.CH LAM 6.35x 25.40 x 65 (.2|||2|00|72111400||72||17| |0200|029508907A|ASTM A-36 CHP OXIC 12.70x 30.00 x 60 (.|||2|00|72089000||72||17|

|0200|029508908A|GGD 1020 RED LAM 38.00 x 30 (1.5 KG) Ped|||2|00|72149910||72||17| |0200|029508909A|GGD 1020 RED TREF 12.70 x 15 (.2 KG) Pe|||2|00|72155000||72||17| |0200|029508910A|GGD 1020 RED TREF 9.53 x 15 (.2 KG) Ped|||2|00|72155000||72||17| |0200|029508912A|GGD O1 RED LAM 22.22 x 35 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508913A|GGD O1 RED LAM 19.05 x 35 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508914A|GGD O1 RED LAM 25.40 x 35 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508915A|GGD O1 RED LAM 15.87 x 35 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508918A|GGD O1 RED LAM 19.05 x 29 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508919A|GGD O1 CHT CBLO 15.00x 20.00 x 20 (.2 K|||2|00|72254090||72||17| |0200|029508920A|GGD O1 RED LAM 12.70 x 32 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508921A|GGD O1 RED LAM 12.70 x 65 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508922A|GGD O1 RED LAM 12.70 x 65 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029508923A|GGD O1 RED LAM 25.40 x 53 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508924A|GGD O1 RED LAM 22.22 x 21 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508925A|GGD O1 CHT CBLO 15.00x 25.00 x 50 (.2 K|||2|00|72254090||72||17| |0200|029508926A|GGD O1 CHT CBLO 15.00x 25.00 x 30 (.1 K|||2|00|72254090||72||17| |0200|029508929A|GGD O1 RED LAM 25.40 x 49 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508930A|GGD O1 RED LAM 31.75 x 21 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508931A|GGD O1 RED LAM 15.87 x 49 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508933A|GGD O1 RED LAM 12.70 x 49 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508934A|GGD O1 RED LAM 15.87 x 25 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508935A|GGD O1 RED LAM 19.05 x 49 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508936A|GGD O1 RED LAM 19.05 x 25 (.6 KG) Ped.|||2|00|72283000||72||17| |0200|029508938A|GGD O1 RED LAM 38.10 x 21 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029508939A|GGD O1 CHT CBLO 35.00x 45.00 x 52 (.7 K|||2|00|72254090||72||17

|0200|029508940A|GGD O1 CHT CBLO 15.00x 36.00 x 55 (.3 K|||2|00|72254090||72||17| |0200|029508942A|ASTM 5052F CHP LAM 31.00x 517.00 x 625 (|||2|00|76061290||76||17| |0200|029508943A|ASTM 5052F CHP LAM 151.50x 197.00 x 306|||2|00|76061290||76||17| |0200|029508944A|ASTM 5052F CHP LAM 31.00x 75.00 x 197 (1|||2|00|76061290||76||17| |0200|029508945A|ASTM 5052F CHP LAM 62.50x 127.00 x 269 (||2|00|76061290||76||17| |0200|029508946A|ASTM 5052F CHP LAM 38.10x 41.00 x 71 (.|||2|00|76061290||76||17| |0200|029508947A|ASTM 5052F CHP LAM 38.10x 41.00 x 85 (.|||2|00|76061290||76||17| |0200|029508948A|ASTM 5052F CHP LAM 38.10x 84.00 x 101 (|||2|00|76061290||76||17| |0200|029508949A|ASTM 5052F CHP LAM 25.40x 30.00 x 67 (.|||2|00|76061290||76||17| |0200|029508950A|ASTM 5052F CHP LAM 38.10x 54.00 x 88 (1.|||2|00|76061290||76||17| |0200|029508951A|ASTM 6351 SEX EXTR 12.70 x 85 (.3 KG) P|||2|00|76042920||76||17| |0200|029508952A|ASTM 6351 SEX EXTR 12.70 x 100 (.1 KG)|||2|00|76042920||76||17| |0200|029508953A|GGD 1020 RED LAM 38.00 x 30 (1.2 KG) Ped|||2|00|72149910||72||17| |0200|029508954A|GGD 1020 RED TREF 9.52 x 25 (.2 KG) Ped|||2|00|72155000||72||17| |0200|029508955A|GGD O1 RED LAM 22.22 x 29 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508956A|GGD O1 RED LAM 15.87 x 15 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029508957A|GGD O1 RED LAM 19.05 x 58 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508958A|GGD O1 RED LAM 19.05 x 30 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508960A|GGD O1 RED LAM 12.70 x 70 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029508961A|ASTM 5052F CHP LAM 31.00x 305.00 x 405 (|||2|00|76061290||76||17| |0200|029508963A|ASTM 5052F CHP LAM 50.00x 96.00 x 102 (1|||2|00|76061290||76||17| |0200|029508964A|ASTM 5052F CHP LAM 31.75x 45.00 x 47 (.|||2|00|76061290||76||17| |0200|029508965A|ASTM 5052F CHP LAM 19.05x 35.00 x 35 (.|||2|00|76061290||76||17| |0200|029508967A|GGD D2 CHT CBLO 65.00x 90.00 x 90 (4.3 K|||2|00|72254090||72||17| |0200|029508968A|GGD D2 CHT CBLO 40.00x 80.00 x 210 (5.5|||2|00|72254090||72||17|

|0200|029516301A|GGD O1 RED LAM 50.80 x 135 (8.8 KG)|||2|00|72283000||72||17| |0200|029685901A|ASTM A-36 CHP OXIC 12.70x 103.00 x 123 (|||2|00|72089000||72||17| |0200|029685902A|GGD 1045 CHT CBLO 16.00x 35.00 x 60 (1.6|||2|00|72089000||72||17| |0200|029685902B|GGD 1045 CHT CBLO 16.00x 35.00 x 60 (.5|||2|00|72089000||72||17| |0200|029685903A|GGD 1045 CHT CBLO 22.40x 23.00 x 95 (.9|||2|00|72089000||72||17| |0200|029685904A|GGD 1045 RED LAM 35.00 x 105 (1.7 KG) Pe|||2|00|72149910||72||17| |0200|029685905A|ASTM A-36 CHP OXIC 37.50x 73.00 x 113 (1||2|00|72089000||72||17| |0200|029685906A|ASTM A-36 CHP OXIC 31.75x 80.00 x 133 (2|||2|00|72089000||72||17| |0200|029685907A|ASTM A-36 CHP OXIC 22.40x 53.00 x 53 (2.|||2|00|72089000||72||17| |0200|029685908A|ASTM A-36 CHP OXIC 22.40x 33.00 x 100 (1|||2|00|72089000||72||17| |0200|029685909A|GGD 1020 RED LAM 35.00 x 90 (1.5 KG) Ped|||2|00|72149910||72||17| |0200|029685911A|GGD 1020 RED LAM 35.00 x 105 (1.6 KG) Pe|||2|00|72149910||72||17| |0200|029685912A|ASTM A-36 CHP OXIC 12.50x 60.00 x 95 (1.|||2|00|72089000||72||17| |0200|029685913A|GGD 1045 RED LAM 63.00 x 50 (10.2 KG) Pe|||2|00|72149910||72||17| |0200|029685914A|GGD 1045 CHT CBLO 45.00x 45.00 x 125 (4.|||2|00|72089000||72||17| |0200|029685914C|GGD 1045 CHT CBLO 45.00x 45.00 x 125 (8.|||2|00|72089000||72||17| |0200|029685915A|GGD 1045 CHT CBLO 30.00x 27.00 x 105 (1.|||2|00|72089000||72||17| |0200|029685915B|GGD 1045 CHT CBLO 30.00x 27.00 x 105 (2.|||2|00|72089000||72||17| |0200|029685916A|GGD 1045 CHT CBLO 45.00x 115.00 x 115 (3|||2|00|72089000||72||17| |0200|029685917A|GGD 8620 RED LAM 85.00 x 360 (65.1 KG) P|||2|00|72283000||72||17| |0200|029685918A|ASTM A-36 CHP OXIC 57.00x 56.00 x 123 (1|||2|00|72089000||72||17| |0200|029685919A|GGD O1 RED LAM 15.87 x 70 (.4 KG) Ped.|||2|00|72283000||72||17| |0200|029685920A|GGD O1 RED LAM 22.23 x 10 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029685921A|GGD O1 RED LAM 22.23 x 25 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029685922A|GGD O1 CHT CBLO 20.00x 45.00 x 105 (1.6|||2|00|72254090||72||17|

|0200|029686001A|GGD 1020 RED LAM 25.00 x 125 (2.9 KG) Pe|||2|00|72149910||72||17| |0200|029686002A|GGD 1020 RED LAM 52.00 x 15 (1.5 KG) Ped|||2|00|72149910||72||17| |0200|029686003A|ASTM A-36 CHP OXIC 31.75x 33.00 x 55 (3.|||2||00||72089000||72||17| |0200|029686004A|ASTM A-36 CHP OXIC 15.88x 100.00 x 145 (|||2|00|72089000||72||17| |0200|029686005A|ASTM A-36 CHP OXIC 31.75x 65.00 x 65 (2.|||2|00|72089000||72||17| |0200|029686006A|ASTM A-36 CHP OXIC 44.50x 70.00 x 70 (3.|||2||00||72089000||72||17| |0200|029686007A|ASTM A-36 CHP OXIC 55.00x 57.00 x 105 (1|||2|00|72089000||72||17| |0200|029686008A|ASTM A-36 CHP OXIC 25.40x 35.00 x 125 (2|||2|00|72089000||72||17| |0200|029686009A|ASTM A-36 CHP OXIC 12.50x 55.00 x 95 (1.|||2|00|72089000||72||17| |0200|029686010A|ASTM A-36 CHP OXIC 12.50x 165.00 x 205 (|||2|00|72089000||72||17| |0200|029686011A|ASTM A-36 CHP OXIC 12.50x 130.00 x 205 (|||2|00|72089000||72||17| |0200|029686012A|ASTM A-36 CHP OXIC 12.50x 105.00 x 205 (|||2|00|72089000||72||17| |0200|029686013A|GGD 1045 RED LAM 38.00 x 105 (1.9 KG) Pe|||2|00|72149910||72||17| |0200|029686014A|GGD 1045 CHT CBLO 16.00x 65.00 x 90 (1.5|||2|00|72089000||72||17| |0200|029686015A|GGD 1045 CHT CBLO 75.00x 135.00 x 165 (1|||2|00|72089000||72||17| |0200|029686017A|GGD 1045 CHT CBLO 70.00x 175.00 x 230 (2|||2|00|72089000||72||17| |0200|029686019A|GGD 1045 CHT CBLO 22.40x 35.00 x 103 (2.|||2|00|72089000||72||17| |0200|029686020A|GGD 1045 CHT CBLO 16.00x 37.00 x 55 (1.0|||2|00|72089000||72||17| |0200|029686021A|GGD 1045 CHT CBLO 16.00x 45.00 x 68 (2.0|||2|00|72089000||72||17| |0200|029686022A|GGD 8620 RED LAM 48.00 x 165 (9.6 KG) Pe|||2|00|72283000||72||17| |0200|029686023A|GGD 8620 RED LAM 89.00 x 360 (72.1 KG) P|||2|00|72283000||72||17| |0200|029686024A|GGD D2 CHT CBLO 75.00x 80.00 x 178 (8.7|||2|00|72254090||72||17| |0200|029686026A|GGD D2 CHT CBLO 75.00x 75.00 x 86 (4.0 K|||2|00|72254090||72||17| |0200|029686027A|GGD D2 CHT CBLO 75.00x 75.00 x 86 (4.1 K|||2|00|72254090||72||17| |0200|029686028A|GGD D2 CHT CBLO 80.00x 110.00 x 123 (8.7|||2|00|72254090||72||17|

|0200|029686029A|GGD D2 CHT CBLO 80.00x 110.00 x 123 (8.9|||2|00|72254090||72||17| |0200|029686030A|GGD D2 CHT CBLO 130.00x 195.00 x 235 (48|||2|00|72285000||72||17| |0200|029686031A|GGD D2 CHT CBLO 130.00x 195.00 x 235 (47|||2|00|72285000||72||17| |0200|029686032A|GGD O1 CHT CBLO 30.00x 165.00 x 195 (16.|||2|00|72254090||72||17| |0200|029686033A|GGD O1 CHT CBLO 30.00x 105.00 x 195 (9.9|||2|00|72254090||72||17| |0200|029686034A|GGD O1 CHT CBLO 45.00x 55.00 x 95 (3.9 K|||2|00|72254090||72||17| |0200|029686035A|GGD O1 RED LAM 25.40 x 55 (.5 KG) Ped.|||2|00|72283000||72||17| |0200|029686036A|GGD O1 RED LAM 22.23 x 55 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029686101A|ASTM A-36 CHP OXIC 27.00x 31.75 x 105 (1|||2|00|72089000||72||17| |0200|029686102A|GGD 1020 RED LAM 50.00 x 35 (1.1 KG) Ped|||2|00|72149910||72||17| |0200|029686103A|ASTM A-36 CHP OXIC 27.00x 31.75 x 130 (2|||2|00|72089000||72||17| |0200|029686104A|ASTM A-36 CHP OXIC 31.75x 65.00 x 87 (3.|||2|00|72089000||72||17| |0200|029686105A|GGD 1020 RED LAM 25.00 x 185 (2.9 KG) Pe|||2|00|72149910||72||17| |0200|029686106A|GGD 1045 CHT CBLO 16.00x 45.00 x 85 (2.0|||2|00|72089000||72||17| |0200|029686107A|GGD 1045 CHT CBLO 16.00x 30.00 x 55 (.7|||2|00|72089000||72||17| |0200|029686108A|GGD 8620 RED LAM 89.00 x 405 (81.7 KG) P|||2|00|72283000||72||17| |0200|029686110A|GGD O1 RED LAM 44.45 x 68 (.8 KG) Ped.|||2|00|72283000||72||17| |0200|029686111A|GGD O1 RED LAM 38.10 x 68 (.6 KG) Ped.|||2|00|72283000||72||17| |0200|029686112A|GGD O1 RED LAM 12.70 x 46 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029686113A|GGD O1 RED LAM 12.70 x 28 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029686114A|GGD O1 RED LAM 15.87 x 15 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029686115A|GGD O1 CHT CBLO 40.00x 48.00 x 52 (.8 K|||2|00|72254090||72||17| |0200|029686117A|GGD O1 CHT CBLO 25.00x 27.00 x 84 (.5 K|||2|00|72254090||72||17| |0200|029686118A|GGD O1 CHT CBLO 10.00x 27.00 x 84 (.2 K|||2|00|72254090||72||17| |0200|029686119A|ASTM A-36 CHP OXIC 57.15x 65.00 x 125 (1|||2|00|72089000||72||17|

|0200|029686121A|GGD D2 RED LAM 19.05 x 20 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029686122A|GGD D2 CHT CBLO 55.00x 74.00 x 120 (3.9|||2|00|72254090||72||17| |0200|029686123A|GGD D2 CHT CBLO 55.00x 74.00 x 154 (5.2|||2|00|72254090||72||17| |0200|029686124A|GGD D2 CHT CBLO 75.00x 75.00 x 128 (5.8|||2|00|72254090||72||17| |0200|029686125A|GGD D2 CHT CBLO 85.00x 123.00 x 126 (10.|||2|00|72254090||72||17| |0200|029686126A|GGD D2 CHT CBLO 75.00x 75.00 x 128 (5.9|||2|00|72254090||72||17| |0200|029686128A|GGD D2 CHT CBLO 45.00x 103.00 x 103 (4.0|||2|00|72254090||72||17| |0200|029686201A|GGD O1 RED LAM 76.20 x 20 (9.6 KG) Ped.|||2|00|72283000||72||17| |0200|029686202A|GGD O1 RED LAM 63.50 x 20 (12.8 KG) Ped.|||2|00|72283000||72||17| |0200|029686203A|GGD O1 RED LAM 38.10 x 66 (1.2 KG) Ped.|||2|00|72283000||72||17| |0200|029686204A|GGD O1 RED LAM 44.45 x 66 (1.6 KG) Ped.|||2|00|72283000||72||17| |0200|029686205A|GGD O1 RED LAM 22.23 x 15 (.1 KG) Ped.|||2|00|72283000||72||17| |0200|029686207A|ASTM A-36 CHP OXIC 12.50x 105.00 x 130 (|||2|00|72089000||72||17| |0200|029686208A|ASTM A-36 CHP OXIC 12.50x 130.00 x 130 (|||2|00|72089000||72||17| |0200|029686209A|ASTM A-36 CHP OXIC 12.50x 63.00 x 155 (2|||2|00|72089000||72||17| |0200|029686210A|ASTM A-36 CHP OXIC 25.40x 35.00 x 95 (4.|||2|00|72089000||72||17| |0200|029686211A|GGD 1020 RED LAM 38.00 x 155 (7.1 KG) Pe|||2|00|72149910||72||17| |0200|029686212A|ASTM A-36 CHP OXIC 25.40x 35.00 x 95 (1.|||2|00|72089000||72||17| |0200|029686213A|GGD 1020 RED LAM 35.00 x 155 (2.4 KG) Pe|||2|00|72149910||72||17| |0200|029686214A|ASTM A-36 CHP OXIC 12.70x 35.00 x 140 (1|||2|00|72089000||72||17| |0200|029686215A|ASTM A-36 CHP OXIC 15.88x 16.00 x 33 (.|||2|00|72089000||72||17| |0200|029686216A|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (6.|||2|00|72089000||72||17| |0200|029686216B|GGD 1045 CHT CBLO 35.00x 45.00 x 125 (3.|||2|00|72089000||72||17| |0200|029686217A|GGD 1045 CHT CBLO 25.00x 95.00 x 100 (3.|||2|00|72089000||72||17| |0200|029686218A|GGD 1045 CHT CBLO 30.00x 35.00 x 105 (4.|||2|00|72089000||72||17|

|0200|029686219A|GGD 1045 CHT CBLO 30.00x 35.00 x 85 (1.6|||2|00|72089000||72||17| |0200|029686220A|GGD 1045 CHT CBLO 30.00x 35.00 x 125 (8.|||2|00|72089000||72||17| |0200|029686221A|GGD 1045 CHT CBLO 15.00x 37.00 x 55 (1.1|||2|00|72089000||72||17| |0200|029686222A|GGD 8620 RED LAM 89.00 x 320 (64.4 KG) P|||2|00|72283000||72||17| |0200|029686223A|GGD D2 RED LAM 22.23 x 26 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029686301A|GGD O1 CHT CBLO 30.00x 165.00 x 205 (16.|||2|00|72254090||72||17| |0200|029686302A|GGD O1 CHT CBLO 30.00x 105.00 x 225 (11.|||2|00|72254090||72||17| |0200|029686303A|GGD O1 CHT CBLO 55.00x 60.00 x 95 (2.6 K|||2|00|72254090||72||17| |0200|029686304A|GGD O1 CHT CBLO 55.00x 65.00 x 115 (7.2|||2|00|72254090||72||17| |0200|029686305A|GGD O1 CHT CBLO 25.00x 55.00 x 65 (1.5 K|||2|00|72254090||72||17| |0200|029686307A|GGD O1 RED LAM 19.05 x 60 (.3 KG) Ped.|||2||00||72283000||72||17| |0200|029686308A|GGD 1020 RED LAM 25.00 x 145 (1.1 KG) Pe|||2|00|72149910||72||17| |0200|029686309A|GGD 1020 RED LAM 25.00 x 135 (2.1 KG) Pe|||2|00|72149910||72||17| |0200|029686310A|GGD 1020 RED LAM 55.00 x 15 (1.8 KG) Ped|||2|00|72149910||72||17| |0200|029686311A|ASTM A-36 CHP OXIC 31.75x 32.00 x 55 (3.|||2|00|72089000||72||17| |0200|029686312A|ASTM A-36 CHP OXIC 22.40x 100.00 x 135 (|||2|00|72089000||72||17| |0200|029686314A|ASTM A-36 CHP OXIC 44.45x 70.00 x 70 (3.|||2|00|72089000||72||17| |0200|029686317A|ASTM A-36 CHP OXIC 12.70x 60.00 x 95 (1.|||2|00|72089000||72||17| |0200|029686318A|ASTM A-36 CHP OXIC 12.70x 165.00 x 255 (|||2||00||72089000||72||17| |0200|029686319A|ASTM A-36 CHP OXIC 12.70x 130.00 x 205 (|||2||00||72089000||72||17| |0200|029686320A|ASTM A-36 CHP OXIC 12.70x 105.00 x 255 (|||2|00|72089000||72||17| |0200|029686323A|GGD 1045 CHT CBLO 115.00x 135.00 x 165 (|||2|00|72089000||72||17| |0200|029686325A|GGD 1045 CHT CBLO 105.00x 175.00 x 220 (|||2|00|72089000||72||17| |0200|029686327A|GGD 1045 CHT CBLO 22.40x 35.00 x 155 (4.|||2|00|72089000||72||17| |0200|029686328A|GGD 1045 CHT CBLO 16.00x 37.00 x 55 (1.1|||2|00|72089000||72||17|

|0200|029686330A|GGD 8620 RED LAM 48.00 x 185 (10.6 KG) P|||2|00|72283000||72||17| |0200|029686332A|GGD 8620 RED LAM 89.00 x 360 (71.8 KG) P|||2|00|72283000||72||17| |0200|029686334A|GGD D2 CHT CBLO 65.00x 70.00 x 126 (4.7|||2|00|72254090||72||17| |0200|029686335A|GGD D2 CHT CBLO 65.00x 70.00 x 126 (4.5|||2|00|72254090||72||17| |0200|029686336A|GGD D2 CHT CBLO 130.00x 185.00 x 235 (45|||2|00|72285000||72||17| |0200|029686401A|GGD D2 RED LAM 31.75 x 260 (3.2 KG) Ped.|||2|00|72283000||72||17| |0200|029686402A|GGD D2 CHT CBLO 45.00x 55.00 x 75 (1.5 K|||2|00|72254090||72||17| |0200|029686404A|GGD O1 CHT CBLO 15.00x 50.00 x 70 (.4 K|||2|00|72254090||72||17| |0200|029686405A|GGD O1 RED LAM 25.40 x 60 (.5 KG) Ped.|||2|00|72283000||72||17| |0200|029686406A|GGD O1 RED LAM 25.40 x 60 (.6 KG) Ped.|||2|00|72283000||72||17| |0200|029686407A|GGD 1020 SEX TREF 15.88 x 45 (.5 KG) Pe|||2|00|72155000||72||17| |0200|029686408A|ASTM A-36 CHP OXIC 44.45x 55.00 x 125 (1)||2|00|72089000||72||17| |0200|029686409A|ASTM A-36 CHP OXIC 44.45x 55.00 x 105 (2|||2|00|72089000||72||17| |0200|029686410A|ASTM A-36 CHP OXIC 25.40x 65.00 x 155 (4|||2|00|72089000||72||17| |0200|029686411A|GGD 1020 RED LAM 50.00 x 30 (2.9 KG) Ped|||2|00|72149910||72||17| |0200|029686412A|ASTM A-36 CHP OXIC 25.40x 35.00 x 85 (2.|||2|00|72089000||72||17| |0200|029686414A|GGD 1045 CHT CBLO 35.00x 50.00 x 70 (2.0|||2|00|72089000||72||17| |0200|029686415A|GGD 1045 CHT CBLO 30.00x 30.00 x 55 (1.8|||2|00|72089000||72||17| |0200|029686416A|GGD 1045 CHT CBLO 30.00x 30.00 x 105 (1.|||2|00|72089000||72||17| |0200|029686417A|GGD 1045 RED LAM 38.00 x 105 (3.8 KG) Pe|||2|00|72149910||72||17| |0200|029686419A|GGD 1045 CHT CBLO 16.00x 60.00 x 90 (1.4|||2|00|72089000||72||17| |0200|029686420A|GGD 1045 CHT CBLO 25.00x 25.00 x 55 (1.7|||2|00|72089000||72||17| |0200|029686421A|GGD 8620 RED LAM 89.00 x 285 (56.7 KG) P|||2|00|72283000||72||17| |0200|029686501A|GGD 1020 RED LAM 110.00 x 250 (19.1 KG)|||2|00|72149910||72||17| |0200|029686601A|GGD 1045 RED LAM 50.00 x 545 (17.0 KG)|||2|00|72149910||72||17|

|0200|029686801A|GGD O1 CHT CBLO 25.00x 55.00 x 85 (1.9 K|||2|00|72254090||72||17| |0200|029686802A|GGD O1 RED LAM 19.05 x 22 (.1 KG)|||2|00|72283000||72||17| |0200|029686803A|GGD O1 RED LAM 22.23 x 45 (.1 KG)|||2|00|72283000||72||17| |0200|029686804A|GGD O1 RED LAM 22.23 x 84 (.2 KG)|||2|00|72283000||72||17| |0200|029686805A|GGD 1045 RED LAM 38.00 x 155 (2.8 KG)|||2|00|72149910||72||17| |0200|029686806A|GGD 1045 RED LAM 38.00 x 105 (1.9 KG)|||2|00|72149910||72||17| |0200|029686807A|ASTM A-36 CHP OXIC 57.00x 65.00 x 125 (1|||2|00|72089000||72||17| |0200|029686808A|ASTM A-36 CHP OXIC 12.70x 105.00 x 162 (|||2|00|72089000||72||17| |0200|029686809A|GGD 1020 RED LAM 65.00 x 35 (6.7 KG)|||2|00|72149910||72||17| |0200|029686810A|GGD 1020 RED LAM 60.00 x 165 (15.3 KG)|||2|00|72149910||72||17| |0200|029686811A|GGD 1020 RED LAM 55.00 x 25 (2.0 KG)|||2|00|72149910||72||17| |0200|029686812A|ASTM A-36 CHP OXIC 37.50x 105.00 x 109 (|||2|00|72089000||72||17| |0200|029686813A|ASTM A-36 CHP OXIC 44.45x 50.00 x 105 (1)||2|00|72089000||72||17| |0200|029686814A|GGD 1020 RED LAM 19.05 x 15 (.1 KG)|||2|00|72149910||72||17| |0200|029686816A|GGD 1045 CHT CBLO 16.00x 45.00 x 68 (1.5|||2|00|72089000||72||17| |0200|029686817A|GGD 8620 RED LAM 73.00 x 255 (34.2 KG)|||2|00|72283000||72||17| |0200|029686902A|GGD 1020 RED LAM 63.00 x 93 (9.2 KG) Ped|||2|00|72149910||72||17| |0200|029686903A|GGD 1020 RED LAM 25.00 x 133 (4.2 KG) Pe|||2|00|72149910||72||17| |0200|029686904A|GGD 1020 RED LAM 45.00 x 11 (1.1 KG) Ped|||2|00|72149910||72||17| |0200|029686905A|GGD 1020 RED LAM 9.53 x 275 (.6 KG) Ped|||2|00|72149910||72||17| |0200|029686906A|GGD 1020 RED LAM 9.53 x 200 (.2 KG) Ped|||2|00|72149910||72||17| |0200|029686907A|GGD 1045 RED LAM 135.00 x 95 (44.1 KG) P|||2|00|72149910||72||17| |0200|029686908A|GGD 1045 RED LAM 30.00 x 68 (4.4 KG) Ped|||2|00|72149910||72||17| |0200|029686909A|GGD 1045 RED LAM 40.00 x 45 (2.0 KG) Ped|||2|00|72149910||72||17| |0200|029686910A|GGD 8620 RED LAM 60.00 x 290 (26.3 KG) P|||2|00|72283000||72||17| |0200|029686911A|GGD 8620 RED LAM 50.00 x 170 (10.8 KG) P|||2|00|72283000||72||17| |0200|029686912A|GGD D2 RED LAM 22.23 x 105 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029686913A|GGD D2 RED LAM 25.40 x 105 (.4 KG) Ped.|||2|00|72283000||72||17| |0200|029686914A|GGD D2 RED LAM 28.58 x 30 (.2 KG) Ped.|||2|00|72283000||72||17| |0200|029686915A|GGD D2 RED LAM 38.10 x 30 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029686916A|GGD D2 CHT CBLO 40.00x 80.00 x 145 (3.8|||2|00|72254090||72||17| |0200|029686917A|GGD D2 CHT CBLO 40.00x 80.00 x 145 (3.7|||2|00|72254090||72||17| |0200|029686918A|GGD D2 CHT CBLO 40.00x 80.00 x 115 (3.0|||2|00|72254090||72||17| |0200|029686920A|GGD D2 CHT CBLO 40.00x 100.00 x 115 (3.8|||2|00|72254090||72||17| |0200|029686921A|GGD D2 CHT CBLO 90.00x 130.00 x 190 (17.|||2|00|72254090||72||17| |0200|029686922A|GGD D2 CHT CBLO 40.00x 63.00 x 143 (3.0|||2|00|72254090||72||17| |0200|029686923A|GGD D2 CHT CBLO 15.00x 35.00 x 107 (.5|||2|00|72254090||72||17| |0200|029686924A|GGD D2 CHT CBLO 30.00x 98.00 x 114 (2.9|||2|00|72254090||72||17| |0200|029686925A|GGD D2 CHT CBLO 30.00x 98.00 x 114 (2.8|||2|00|72254090||72||17| | 10200|029686926A|GGD D2 CHT CBLO 40.00x 80.00 x 114 (3.0|||2|00|72254090||72||17| |0200|029686928A|GGD D2 CHT CBLO 70.00x 97.00 x 98 (5.6 K|||2|00|72254090||72||17| |0200|029686930A|GGD D2 CHT CBLO 70.00x 99.00 x 130 (7.4|||2|00|72254090||72||17| |0200|029686931A|GGD D2 CHT CBLO 70.00x 99.00 x 130 (7.2|||2|00|72254090||72||17| |0200|029686932A|GGD D2 CHT CBLO 80.00x 98.00 x 152 (9.6|||2|00|72254090||72||17| |0200|029686933A|GGD D2 CHT CBLO 80.00x 98.00 x 152 (9.8|||2|00|72254090||72||17| |0200|029686934A|GGD D2 CHT CBLO 30.00x 160.00 x 300 (11.|||2|00|72254090||72||17| |0200|029686935A|GGD D2 CHT CBLO 30.00x 61.00 x 217 (3.3|||2|00|72254090||72||17| |0200|029686936A|GGD D2 CHT CBLO 30.00x 37.00 x 190 (1.8|||2|00|72254090||72||17| |0200|029686937A|GGD D2 CHT CBLO 30.00x 45.00 x 65 (.7 K|||2|00|72254090||72||17| |0200|029686938A|GGD O1 RED LAM 69.85 x 65 (8.0 KG) Ped.|||2|00|72283000||72||17|

|0200|029686939A|GGD O1 RED LAM 69.85 x 123 (15.0 KG) Ped|||2|00|72283000||72||17| |0200|029686940A|GGD O1 RED LAM 19.05 x 35 (.8 KG) Ped.|||2|00|72283000||72||17| |0200|029686941A|GGD O1 RED LAM 19.05 x 65 (.7 KG) Ped.|||2|00|72283000||72||17| |0200|029686942A|GGD O1 RED LAM 31.75 x 53 (.4 KG) Ped.|||2|00|72283000||72||17| |0200|029686943A|GGD O1 RED LAM 38.10 x 13 (.1 KG) Ped.|||2||00||72283000||72||17| |0200|029686944A|GGD O1 RED LAM 22.23 x 46 (.3 KG) Ped.|||2|00|72283000||72||17| |0200|029686945A|GGD O1 CHT CBLO 15.00x 225.00 x 275 (7.8|||2|00|72254090||72||17| |0200|029686946A|GGD O1 CHT CBLO 15.00x 225.00 x 340 (9.7|||2|00|72254090||72||17| |0200|029686947A|GGD O1 CHT CBLO 15.00x 95.00 x 103 (1.2|||2|00|72254090||72||17| |0200|029687001A|GGD D2 CHT CBLO 50.00x 108.00 x 117 (5.1|||2|00|72254090||72||17| |0200|03.4301.00|Oculos Danny Aguia Incolor|||24|00|90049020|00|90||17| |0200|069101|SIRIUS - 3SB6400-1AA10-1BA0- BLOCO CONTA|||2|09|85389090||85||17| |0200|07.14190.40|Sapato Marluvas 10VS48-BP -Cadarço-Biden|||30|00|64039990|51|64||17| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||17| |0220|22|1| |0200|1.2769S|FERR P/ESTAMPAR|||140|00|82073000||82||17| |0200|1001007384|PERFIL ADESIVO LARGXESP 100X10|||139|00|59031000||59||17| |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|10115|DISCO DE CORTE 115 X 1,0 X 22 ,2MM TYROL|-||2|09|68042211|-|68||17| |0200|10161|CARNEIRA P/ MASCARA AUTOMATICA MODELOII|||2|00|39269090||39||17| |0200|1022450417002|CARIMBOS|||161|09|84803000||84||17| |0220|2|1|

```
|0200|10294|PINO GUIA DIN 7979 10 X 30 C/ ROSCA INT.|-||110|09|73181500|-|73||17| |
|0200|105600|CABO 4 FIOS-5MM CZ P/SENSOR |050620CZ|||139|00|85444900||85||17|
|0200|10775|TFMRX 550-22R-12|-||2|09|82077090|-|82||17|
|0200|11015|TGB 26-2S U|||2|00|84661000||84||17|
|0200|11016|TGB 26-3S U|||2|00|84661000||84||17|
|0200|11126|GRAXA P/ ROLAMENTO AZUL 1 KG. 180 GRAUS||148|00|27101999||27||17|
|0200|11319|TNGA 160404 AB2010 (P5-B16)E|-||2|00|82090011|-|82||17|
|0200|117|CANETA RETRO PROJETOR 2.0 PRETA PILOT|-||24|09|96082000|-|96||17|
|0200|118|CANETA RETRO PROJETOR 2.0 VERMELHA PILOT|-||24|09|96082000|-|96||17|
|0200|12.03000 (B12)|90.12.03000 (B12) - FLANGE DADCO|||2|00|73079100||73||17|
|0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||17|
|0200|12853|FITA ISOLANTE 19 X 20 VONDER/ECCOFER -|-||2|09|39191000|-|39||17|
|0200|13400000002|843622-65 VF800 DIVERSOS|-||140|09|73259990|-|73||17|
|0220|2|1|
|0200|135900|CABO FLEX CONTROLE 500V 12X1,00MM2|||139|00|85444900||85||17|
|0200|1406|CORRENTE VITORIA SEM FIM ZINCADA No 6 10|||143|00|73158900||73||17|
|0200|1427|FTT D10,0 X 15,0 X D10,0 X 100L C.COB 4C|||2|00|82077010||82||17|
|0200|144467|Adaptador ptomada 2PT 1662 Daneva|7896586816622||447|00|85369090||85||17|
|0200|1445|FTE D10,0 X 100L C.COB|||2|00|82077010||82||17|
|0200|1446|FTE D4,0 X 60L C.COB|||2|00|82077010||82||17|
|0200|1447|FTE D6,0 X 100L C.COB|||2|00|82077010||82||17|
|0200|1448|FTE D8,0 X 100L C.COB|||2|00|82077010||82||17|
|0200|1449|FTT D10,0 X 100L R1,0 C.COB|||2|00|82077010||82||17|
|0200|14492|VCGT 220530 FL K10 (P6-B38)E|||2|07|82090011||82||0|
```

|0200|145|FRESA|||24|06|82077010||82||17| |0220|2|1| |0200|1450|FTT D12,0 X 100L R1,0 C.COB|||2|00|82077010||82||17| |0200|1452|FTT D6,0 X 100L R1,0 C.COB|||2|00|82077010||82||17| |0200|1453|FTT D8,0 X 100L R1,0 C.COB|||2|00|82077010||82||17| |0200|1498|OLEO DE CORTE INTEGRAL - LITRO|-||148|09|27101932|-|27||17| |0200|151|TB RT 30 X 50 X 1,20|||178|00|73066100||73||17| |0200|152|ZINCO PRETO|||140|01|28170010||28||17| |0200|15227|PINO GUIA DIN 7979 5 X 40 C/ ROSCA INT.|||110|00|73182900||73||17| |0200|1550|INSERTO HIGH FEED WDMW 06T320ZTR-JC5040|||2|00|82090011||82||17| |0200|158577|BEB.REFRIG.SPRITE 350ML LT|7894900060072||456|00|22021000||22||17| |0200|158593|BEB.REFRIG.FANTA 350ML LT LARANJA|7894900030075||456|00|22021000||22||17| |0200|158607|BEB.REFRIG.FANTA 350ML LT UVA|7894900050073||456|00|22021000||22||17| |0200|17220|TE90VC 342-M16-22 G|||2|00|82077090||82||17| |0200|17487|TE90AX 212-11,8-120-06 G|-||2||09||84661000|-|84||17| |0200|177103|CARCACA TURK TM10G - 10 POLOS LAT 2T|||2|00|85366910||85||17| |0200|177109|CARCACA TURK TM24G - 24 POLOS LAT 2T|||2|00|85366910||85||17| |0200|18108|TNMG 160404 R-FS TT8125 (P4-B21)D|-||2|00|82090011|-|82||17| |0200|18181|RODIZIO GIRATORIO GL 514 BIN G SCHIOPPA|||305|00|87169090||87||17| |0200|18182|RODIZIO FIXO FL 514 BIN SCHIOPPA|||305|00|87169090||87||17| |0200|1857|PARAF ALLEN C/C MA 3 X 6|||110|00|73181500||73||17| |0200|1859|PARAF ALLEN C/C MA 3 X 10|||110|00|73181500||73||17| |0200|18594|3PKT 100408R M TT9080 (P2-B15)E|-||2||00||82090011|-|82||17| |0200|18637|3PKT 150508R M TT9080 (P2-B5)E|-||2|09|82090011|-|82||17| |0200|1871|PARAF ALLEN C/C MA 4 X 20 -|-||110|09|73181500|-|73||17|

```
|0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||17|
|0200|1873|PARAF ALLEN C/C MA 4 X 30 -|-||110|09|73181500|-|73||17|
|0200|1889|PARAF ALLEN C/C MA 5 X 20 -|-||110|09|73181500|-|73||17|
|0200|1890|PARAF ALLEN C/C MA 5 X 25 -|-||110|09|73181500|-|73||17|
|0200|1891|PARAF ALLEN C/C MA 5 X 30 -|-||110|09|73181500|-|73||17|
|0200|1893|PARAF ALLEN C/C MA 5 X 40 -|-||110|00|73181500|-|73||17|
|0200|19.00500 (B19)|90.19.00500 (B19) - FLANGE DADCO|||2|00|73079100||73||17|
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||17|
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||17|
|0200|1913|PARAF ALLEN C/C MA 6 X 25 -|-||110|09|73181500|-|73||17|
|0200|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||17|
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||17|
|0200|1922|PARAF ALLEN C/C MA 6 X 70|||110|00|73181500||73||17|
|0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||17|
|0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||17|
|0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||17|
|0200|1937|PARAF ALLEN C/C MA 8 X 35 -|||110|09|73181500||73||17|
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||17|
|0200|1939|PARAF ALLEN C/C MA 8 X 45 -|||110|09|73181500||73||17|
|0200|1960|PARAF ALLEN C/C MA 10 X 16 -|-||110|09|73181500|-|73||17|
|0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||17|
|0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||17|
|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||17|
|0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||17|
|0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||17|
```

```
|0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||17|
|0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||17|
|0200|1989|PARAF ALLEN C/C MA 12 X 40 -|-||110|09|73181500|-|73||17|
|0200|1990|PARAF ALLEN C/C MA 12 X 45 -|-||110|09|73181500|-|73||17|
|0200|20|BOTIJAO DE 20 KG|||24|07|27111910||27||17|
|0220|219|1|
|0200|2014|LIMPA VIDROS STP|7898227537781||24|09|34029090|-|34||17|
|0200|2031|PARAF ALLEN C/C MA 16 X 40 -|-||110|09|73181500|-|73||17|
|0200|2033|PARAF ALLEN C/C MA 16 X 50 -|||110|09|73181500||73||17|
|0200|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||17|
|0200|207292|BEB.REFRIG.ANTARCTICA SODA 350ML LT|7891991002202||232|00|22021000||22||17|
|0200|2074|PARAF ALLEN C/C MA 20 X 80|-||110|09|73181500|-|73||17|
|0200|209618|Cola em bastao 21g . Spiral Office|7898535765746||159|00|35061090||35||17|
|0200|21.00500 (B21)|90.21.00500 (B21) - FLANGE DADCO|||2|00|73079100||73||17|
|0200|2116|PLASTICO BOLHA N§8 1,20X100M X 30GRS|||290|07|39159000||39||17|
|0200|21165|3PKT 100416R M TT9080 (P4-B40)D|-||2|00|82090011|-|82||17|
|0200|21290|TERD 316-16-07L G|||2|00|84661000||84||17|
|0200|21595|TE90AX 210-9,8-120-06 G|-||2|09|84661000|-|84||17|
|0200|21917|AXMT 060208R-EM TT2510|-||2|09|82090011|-|82||17|
|0200|21958|3P TE90 216-16-06-L150|-||2|00|84661000|-|84||17|
|0200|21959|3PKT 060308R-M TT9080|-||2|00|82090011|-|82||17|
|0200|2199|CONTATO HARTING 4PT FEMEA 0920.004.2711|||2|00|85366990||85||17|
|0200|22002|AXMT 060216R-EM TT2510|-||2|09|82090011|-|82||17|
|0200|22282|3PKT 100408R M TT2510|-||2|00|82090011|-|82||17|
|0200|22331|3P TE90 325 24 10 L210|-||2|00|84661000|-|84||17|
```

```
|0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||17|
|0200|2262|PARAF ALLEN C/C ABAULADA MA 3 X 10|||110|00|73181500||73||17|
|0200|22640|RYMX 1004-MR TT2510|||2|00|82090011||82||17|
|0200|22744|3PKT 100416R M TT2510|||2|00|82090011||82||0|
|0200|22925|3P TE90 220 19 10 L170|||2|00|84661000||84||17|
|0200|23024|RXMX 12T3-MR TT7080|||2|00|82090011||82||17|
|0200|23350350000032|PARAF ALLEN C/C MA 20 X 50 -|-||110|09|73181500|-|73||17|
|0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|
|0200|23350350000053|GASOLINA ADITIVADA|-|148|09|27101259|-|27||17|
|0200|23350350000237|SERVIÇO DE PRENSA|-||199|09|82073000|-|82||17|
|0220|1360|1|
|0200|23350350000385|ETANOL HIDRATADO COMBUSTIVEL|||148|09|22072019||22||17|
|0200|242109|Estabilizador bivolt Revolution Speedy 3|7897020630262||28|00|90328911||90||17|
|0200|2446|PASTA L CRISTAL LISA A4 42PP C/10 DAC|||489|09|42021210||42||17|
|0200|247830|CONDULETE POLIWETZEL X1/2 C/TAMPA|||2|00|76090000||76||17|
|0200|2489|PARAF ALLEN S/CAB. DIN 916 MA 4 X 8 -|-||110|00|73181500|-|73||17|
|0200|2493|PARAF ALLEN S/CAB. DIN 916 MA 4 X 20 -|||110|09|73181500||73||17|
|0200|25.00750 (B25)|90.25.00750 (B25) - FLANGE DADCO|||2|00|73079100||73||0|
|0200|25.01500 (B25)|90.25.01500 (B25) - FLANGE DADCO|||2|00|73079100||73||0|
|0200|253|CABO TELEFONICO CCI 50X1 PAR|-||627|09|85444900|-|85||17|
|0200|260173|RESERVATORIO SABONETEIRA PREMISSE|||2|00|39233000||39||17|
|0200|26127|FITA ADESIVA 18X50 PAPEL KRAFT LISO SCOT||24|00|48114110||48||17|
|0200|2653|MASSA DE MODELAR SOFT C/12 CORES ACRILEX|-||28|00|34070010|-|34||17|
|0200|267300|CONECTOR P/SEAL TUBE CMGR C/PA 1/2GIR|||2|00|74122000||74||17|
```

```
|0200|2674|ARRUELA DE PRESSAO ACO M 12 POLIDA|||110|00|73182100||73||17|
|0200|2676|ARRUELA DE PRESSAO ACO M 16 POLIDA|||110|00|73182100||73||17|
|0200|2678|ARRUELA DE PRESSAO ACO M 20 POLIDA|||110|00|73182100||73||17|
|0200|267900|CONECTOR P/SEAL TUBE CMGR C/PA 3/4GIR|||2|00|74122000||74||17|
|0200|27241|Apontador simples sortido SM060100Z Fabe|7891360200192||447|00|82141000||82||17|
|0200|280313|CONTATO TURK TMH24M - 24 POLOS MACHO|||2|00|85366910||85||17|
|0200|280314|CONTATO TURK TMH24F - 24 POLOS FEMEA|||2|00|85366910||85||17|
|0200|280316|CONTATO TURK TMH10F - 10 POLOS FEMEA|||2|00|85366910||85||17|
|0200|280317|CONTATO TURK TMH10M - 10 POLOS MACHO|||2|00|85366910||85||17|
|0200|2977|BLOCO 1045 1x105x105x60.7MM|||140|09|72085100||72||17|
|0200|3003|BLOCO ALUMINIO (6351 T-6) 260X670MM 1x40|||140|09|76061190||76||17|
|0200|327921|CAFE DAMASCO VP 500G|7896019112116||24|09|09012100|-|09||17|
|0220|357|1|
|0200|36467|FITA ADESIVA 12X50 DUREX TRANSPARENTE 3M|||24|00|39191000||39||17|
|0200|365|PAPEL CHAMEX A4 210 X 297 MULTI 75g 500F|||288|09|48025610||48||17|
|0200|36704|BASE TURK TM10J - 10 POLOS BAIXA2T|||2|00|85366910||85||17|
|0200|36710|BASE TURK TM24J - 24 POLOS BAIXA2T|||2|00|85366910||85||17|
|0200|382|AXMT 060208 R-EM TT9030 (P1-B3)E|-||2|09|82090011|-|82||17|
|0200|384|AXMT 060216 R-EM TT9030 (P1-B4)E|-||2|09|82090011|-|82||17|
|0200|3995051|CFQ 1006/20 #04.25MM DES 511X233,22|||2|00|72085300||72||17|
|0200|3995082|CFQ 1006/20 #04.25MM DES 511X233,34|||2|00|72085300||72||17|
|0200|3995167|CFQ 1006/20 #02.00MM DES 196X680|||2|00|72085400||72||17|
|0200|3995204|CFQ 1006/20 #02.00MM DES 470X196|||2|00|72085400||72||17|
|0200|3995228|CFF 1006/20 #00.90MM DES 515X190|||2|00|72085400||72||17|
|0200|3995297|CFF 1006/20 #00.90MM DES 160X642|||2|00|72085400||72||17|
```

|0200|3995303|CFF 1006/20 #02.00MM DES 53X31|||2|00|72085400||72||17| |0200|3995310|CFF 1006/20 #00.90MM DES 162X738|||2|00|72085400||72||17| |0200|3995341|CFF 1006/20 #00.90MM DES 278,9X678,2|||2|00|72085400||72||17| |0200|3995358|CFF 1006/20 #00.90MM DES 321X451,9|||2|00|72085400||72||17| |0200|3995419|CFQ 1006/20 #02.00MM DES 74,2X59,6|||2|00|72085400||72||17| |0200|3995433|CFF 1006/20 #00.90MM DES 201X749,4|||2|00|72085400||72||17| |0200|3995457|CFF 1006/20 #00.90MM DES 281,3X780,2|||2|00|72085400||72||17| |0200|3995464|CFF 1006/20 #00.90MM DES 324X557,5|||2|00|72085400||72||17| |0200|3995488|CFQ 1006/20 #02.00MM DES 68,8X57,5|||2|00|72085400||72||17| |0200|3995563|CFF 1006/20 #00.90MM DES 283,3X781|||2|00|72085400||72||17| |0200|3995587|CFF 1006/20 #00.90MM DES 326X562,2|||2|00|72085400||72||17| |0200|3995594|CFQ 1006/20 #02.00MM DES 57,5X68,8|||2|00|72085400||72||17| |0200|3995600|CFQ 1006/20 #02.00MM DES 400X186|||2|00|72085400||72||17| |0200|3995617|CFQ 1006/20 #02.00MM DES 260X207|||2|00|72085400||72||17| |0200|3995624|CFQ 1006/20 #02.00MM DES 725X172|||2|00|72085400||72||17| |0200|3995648|CFQ 1006/20 #02.00MM DES 184X400|||2|00|72085400||72||17| |0200|3995655|CFQ 1006/20 #02.00MM DES 740X186|||2|00|72085400||72||17| |0200|40038423|Acetileno Gas Cil A-315 9KG||140|00|29012900||29||17| |0200|40038474|Oxigenio Gas Cil K 7M3||176|00|28044000||28||17| |0200|4019428|A-36 #44.45MM 72X480|||2|00|72085100||72||17| |0200|403|SUCO EM LATA DEL VALLE UVA|||164|00|22029000||22||17| |0200|40337|ELETRODO 46.00 4,00 MM 13S - 6013 - DENV|||140|00|83111000||83||17| |0200|4059530|SAE 1045 #19.05MM DES 88X190|||2|00|72085100||72||17| |0200|4060581|CFQ 1006/20 #03.00MM DES 196X715|||2|00|72085300||72||17| |0200|4060635|CFQ 1006/20 #03.00MM DES 229X715|||2|00|72085300||72||17|

|0200|4060659|CFQ 1006/20 #03.00MM DES 212X715|||2|00|72085300||72||17| |0200|4060673|CFQ 1006/20 #02.00MM DES 191X380|||2|00|72085400||72||17| |0200|4060697|CFQ 1006/20 #02.00MM DES 179X380|||2|00|72085400||72||17| |0200|4060703|CFQ 1006/20 #02.00MM DES 281X430|||2|00|72085400||72||17| |0200|4060710|CFQ 1006/20 #02.00MM DES 269X215|||2|00|72085400||72||17| |0200|4060727|CFQ 1006/20 #02.00MM DES 281X285|||2|00|72085400||72||17| |0200|4060734|CFQ 1006/20 #02.00MM DES 269X290|||2|00|72085400||72||17| |0200|4060741|CFQ 1006/20 #02.00MM DES 257X280|||2|00|72085400||72||17| |0200|4060765|CFQ 1006/20 #02.00MM DES 191X405|||2|00|72085400||72||17| |0200|4060772|CFQ 1006/20 #02.00MM DES 185X410|||2|00|72085400||72||17| |0200|4060789|CFF 1006/20 #01.20MM DES 191X525|||2|00|72085400||72||17| |0200|4060796|CFF 1006/20 #01.20MM DES 183X525|||2|00|72085400||72||17| |0200|4060802|CFQ 1006/20 #02.00MM DES 196X525|||2|00|72085400||72||17| |0200|4060826|CFQ 1006/20 #02.00MM DES 184X525|||2|00|72085400||72||17| |0200|4061144|CFF 1006/20 #01.20MM DES 645X199|||2|00|72085400||72||17| |0200|4075288|CFQ 1006/20 #15.88MM 33X400|||2|00|72085100||72||17| |0200|4116219|A-36 #22.23MM DES 125X53|||2|00|72085100||72||17| |0200|4123897|CFQ 1006/20 #02.00MM DES 485X374|||2|00|72085400||72||17| |0200|4123910|CFQ 1006/20 #02.00MM DES 485X295|||2|00|72085400||72||17| |0200|4123927|CFQ 1006/20 #02.00MM DES 485X544|||2|00|72085400||72||17| |0200|4123934|CFQ 1006/20 #02.00MM DES 335X181|||2|00|72085400||72||17| |0200|4123958|CFQ 1006/20 #02.00MM DES 472X302|||2|00|72085400||72||17| |0200|4123972|CFQ 1006/20 #02.00MM DES 474X552|||2|00|72085400||72||17| |0200|4124009|CFQ 1006/20 #02.00MM DES 804X187|||2|00|72085400||72||17| |0200|4124016|CFQ 1006/20 #02.00MM DES 723,9X382|||2|00|72085400||72||17| |0200|4124030|CFQ 1006/20 #02.00MM DES 590X412|||2|00|72085400||72||17| |0200|4124078|CFQ 1006/20 #02.00MM DES 624X402|||2|00|72085400||72||17| |0200|4124092|CFQ 1006/20 #02.00MM DES 418X272|||2|00|72085400||72||17| |0200|4124115|CFQ 1006/20 #02.00MM DES 332X418|||2|00|72085400||72||17| |0200|4124139|CFQ 1006/20 #02.00MM DES 582X563|||2|00|72085400||72||17| |0200|4124153|CFQ 1006/20 #02.00MM DES 165X650|||2|00|72085400||72||17| |0200|4124177|CFQ 1006/20 #02.00MM DES 153,63X640|||2|00|72085400||72||17| |0200|4124207|CFQ 1006/20 #02.00MM DES 227,4X345|||2|00|72085400||72||17| |0200|4124214|CFQ 1006/20 #02.00MM DES 152,54X628|||2|00|72085400||72||17| |0200|4124238|CFQ 1006/20 #02.00MM DES 227,43X404|||2|00|72085400||72||17| |0200|4124269|CFQ 1006/20 #02.00MM DES 219,3X1222|||2|00|72085400||72||17| |0200|4124276|CFQ 1006/20 #02.00MM DES 160X329|||2|00|72085400||72||17| |0200|4124306|CFQ 1006/20 #02.00MM DES 151,45X616|||2|00|72085400||72||17| |0200|4124320|CFQ 1006/20 #02.00MM DES 160X392|||2|00|72085400||72||17| |0200|4124351|CFQ 1006/20 #02.00MM DES 207,6X1211|||2|00|72085400||72||17| |0200|4124368|CFQ 1006/20 #02.00MM DES 158,7X319|||2|00|72085400||72||17| |0200|4124382|CFQ 1006/20 #02.00MM DES 150,35X604|||2|00|72085400||72||17| |0200|4124405|CFQ 1006/20 #02.00MM DES 158,7X382|||2|00|72085400||72||17| |0200|4124429|CFQ 1006/20 #02.00MM DES 206.6X1200|||2|00|72085400||72||17| |0200|4124436|CFQ 1006/20 #02.00MM DES 290X341|||2|00|72085400||72||17| |0200|4124450|CFQ 1006/20 #02.00MM DES 113,8X608|||2|00|72085400||72||17| |0200|4124474|CFQ 1006/20 #02.00MM DES 404X290|||2|00|72085400||72||17| |0200|4124481|CFQ 1006/20 #02.00MM DES 170,55X1188||2|00|72085400||72||17| |0200|4134169|CFQ 1006/20 #02.00MM DES 50X97|||2|00|72085400||72||17| |0200|4134190|CFQ 1006/20 #02.00MM DES 50X216|||2|00|72085400||72||17|

```
|0200|4140238|A-36 #69.85MM DES 840X550|||2|00|72085100||72||17|
|0200|4140252|A-36 #57.15MM DES 840X550|||2|00|72085100||72||17|
|0200|4140276|A-36 #57.15MM DES 165X110|||2|00|72085100||72||17|
|0200|4140306|SAE 1045 #76.20MM DES 440X300|||2|00|72085100||72||17|
|0200|4140337|SAE 1045 #57.15MM DES 787X350|||2|00|72085100||72||17|
|0200|4140375|SAE 1045 #12.70MM DES 32X64|||2|00|72085100||72||17|
|0200|4140429|A-36 #101.60MM 94X120|||2|00|72085100||72||17|
|0200|4140436|A-36 #101.60MM 70X70|||2|00|72085100||72||17|
|0200|4140450|A-36 #57.15MM 134X555|||2|00|72085100||72||17|
|0200|4140467|A-36 #50.80MM 66X555|||2|00|72085100||72||17|
|0200|4140474|A-36 #50.80MM 116X555|||2|00|72085100||72||17|
|0200|4140504|A-36 #57.15MM 116X209|||2|00|72085100||72||17|
|0200|4140535|A-36 #38.10MM 225X275|||2|00|72085100||72||17|
|0200|4140542|A-36 #38.10MM 225X340|||2|00|72085100||72||17|
|0200|4140559|A-36 #38.10MM 95X103|||2|00|72085100||72||17|
|0200|4140566|SAE 1045 #38.10MM 68X75|||2|00|72085100||72||17|
|0200|4140573|SAE 1045 #22.23MM 88X225|||2|00|72085100||72||17|
|0200|4140580|SAE 1045 #22.23MM 40X225|||2|00|72085100||72||17|
|0200|4140597|SAE 1045 #44.45MM 55X170|||2|00|72085100||72||17|
|0200|4140641|SAE 1045 #44.45MM 55X145|||2|00|72085100||72||17|
|0200|4140658|SAE 1045 #50.80MM 40X177|||2|00|72085100||72||17|
|0200|4140672|SAE 1045 #31.75MM 55X177|||2|00|72085100||72||17|
|0200|4140689|SAE 1045 #31.75MM 41X67|||2|00|72085100||72||17|
|0200|4140788|SAE 1045 #50.80MM 49X117|||2|00|72085100||72||17|
|0200|4160885|A-36 #114.30MM 70X66|||2|00|72085100||72||17|
```

|0200|417242|FECHADURA EXTERNA ESPELHO INOX 1801/21EI|||2|00|83014000||83||17| |0200|42|SACO PLASTICO PE 23,5X34,5X0,12 CENTO|||24|00|39232110||39||17| |0200|422938|TRENA 5M PW-02-00285 POWNER|||2|00|90178010||90||17| |0200|42341|CD-R GRAVAVEL 52X 80M 700MB ENVELOPE HP|-||24|09|85234110|-|85||17| |0200|4353788|TS 25C065I-HG PARAFUSO|||2|00|73181500||73||17| |0200|44|898481-65 PECAS DIVERSAS OS.10800 POS.10-11-12-24-25-26-27-28-29-30-31 VF800|||140|00|73259990||73||17| |0200|442598|Mouse optico usb 200 JUD-00001 Microsoft|882224892223||28|00|84716053||84||17| |0200|45|898481-65 PECAS DIVERSAS OS.10800 POS.10-11-12-24-25-26-27-28-29-30-31 VF800|||2|00|73259990||73||17| |0200|453773|ACUCAR REFINADO CARAVELAS 1KG|7896894900013||24|09|17019900||17||17| |0220|317|1| |0220|458|1| |0200|46032|AGENDA 2015 SEMANAL ESPIRAL 2476 CALENDA|||24|00|48201000||48||17| |0200|4903|PARAF ALLEN CHATA MA 8 X 20 -|-||110|09|73181500|-|73||17| |0200|4914|PARAF ALLEN CHATA MA 10 X 25 -|-||110|09|73181500|-|73||17| |0200|52|SIRIUS - 3SB6030-1HA20-0YA0 - FRONTAL COGUMELO TRAVA VERMELHO - 22MM|||2|00|85389090||85||17| |0200|522|VARETA WI RAP 1,60MM (H13)||140|00|72222000||72||17| |0200|5615056|RDMX 0702-M TT3305 (P3-B34)E|-||2|09|82090011|-|82||17| |0200|5615061|3PKT 100408R ML TT9080 (P1-B2)D|||2|00|82090011||82||17| |0200|5615472|3PHT 100408R AL K10 (P5-B37)D|||2|00|82090011||82||0| |0200|57|BASTAO 9 X 1 REI-C20 R5V6 REI Ref: C20 R5V6|||2|00|68042211||68||17| |0200|57000200010121|OLEO CGLP ISO VG 68 - LITRO|-||148|09|27101932|-|27||17| |0200|57000200010181|PECAS DIVERSAS Mat: NÃO INFORMADO Dureza|-||22|09|73259990|-|73||17| |0220|2|1| |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|57000200010227|MARCADOR INDL. VERMELHO 3MM BADEN -|-||2|00|32159000|-|32||17| |0200|57000200010388|NFB 100 SM TT1040 (P1-B39)E|||2|00|82090011||82||17| |0200|57000200010390|VILA NOVA GF 20 LTS PP|||2|00|22011000||22||17| |0200|57000200010409|MACHO MAQUINA M12 X 1,75 HSS-E DIN 376 COMBO|||2|07|82074010||82||0| |0220|569|1| |0200|57000200010452|BEB.REFRIG.ANTARTICA 350ML LT GUARANA|7891991002189||232|00|22021000||22||0| |0200|57000200010476|PECAS DIVERSAS|||2|00|73259990||73||0| |0220|24|1| |0200|57000200010477|Peças Diversas OS 13674|||22|00|73259990||73||17| |0200|57000200010478|FITA ADESIVA 45X50 PAPEL CREPADO TARTAN|||24|00|48114110||48||17| |0200|57000200010479|FTT D4,0 X 100L R0,5 C.COB|||2|00|82077010||82||17| |0200|57000200010480|ROTEX 38 GS ELASTOMERO 98 SH A|||2|00|84836090||84||17| |0200|57000200010481|MULTIFUNCIONAL HP LASERJET COLOR PRO M47|887758597040||24|00|84433115||84||17| |0200|57000200010482|ESTABILIZADOR 500VA ADFTRONIK|||24|00|90328911||90||17| |0200|57000200010483|GRAV. OS 10767/10775/10781/70796|||2|00|82073000||82||17| |0200|57000200010484|REBITE DE ALUMINIO 4,8 X 16 MM||175|00|83082000||83||17| |0200|57000200010485|PLACA IDENTIFICACAO ATENCAO|||2|00|83100000||83||17| |0200|57000200010486|PEÇAS DIVERSAS OS13674|||22|00|82073000||82||17| |0200|57000200010487|PLACA DE TRONCO CORP 6000/8000||191|00|85177010|85|85||17| |0200|57000200010488|PINO P2|||191|00|85299090||85||17| |0200|57000200010490|ARRUELA DE PRESSAO ACO M 10 POLIDA|||110|00|73182100||73||17| |0200|57000200010491|TB RT 30 X 50 X 1,50|||178|00|73066100||73||17| |0200|57000200010492|CONTATO HARTING 4PT MACHO 0920.004.2611|||2|00|85366990||85||17| |0200|57000200010493|PARAF ALLEN S/C DIN 916 MA 10 X 10|||110|00|73181500||73||17| |0200|57000200010494|FERRAMENTAL P ESTAMPAR PC64124T5L|||2|00|73259990||73||17|

|0200|57000200010495|PAPEL CHAMEX A3 297 X 420 MULTI 75g 500F|||288|00|48025693||48||17| |0200|57000200010496|PINO GUIA DIN 7979 6 X 25 C/ ROSCA INT.|||110|00|73189000||73||0| |0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2||140|09|82073000||82||17| |0200|6001482LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 28,|||2|00|72285000||72||17| |0200|6001487LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 38,|||2|00|72285000||72||17| |0200|6007495LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 12,|||2|00|72285000||72||17| |0200|6007496LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 15,|||2|00|72285000||72||17| |0200|606 ZZMC3|NSK ROL.ESFERA INDL.|-||2|09|84821010|-|84||17| |0200|6202 DDU|NSK ROL.ESFERA INDL. - Numero da FCI: 3A|||2|00|84821010||84||17| |0200|6204|LIXA FERRO GR. 80 NORTON -|-||110|09|68051000|-|68||17| |0200|6224|RXMX 12T3-M TT9080 (P2-B14)E|-||2|09|82090011|-|82||17| |0200|6273|PORCA SEXT MA 6 CH.10 ZINCADO -|-||110|09|73181600|-|73||17| |0200|6274|PORCA SEXT MA 10 CH. 17 ZINCADO -|||110|09|73181600||73||17| |0200|6401|INSERTO HIGH FEED WDMW 06T320ZTR-JC8015|||2|00|82090011||82||17| |0200|6404|PASTA SUSPENSA MARMORIZADA PLASTIFICADA|-||2|00|48209000|-|48||17| |0200|646733|AGUA MIN.STA RITA 510ML PET C/ GAS|7898228200127||317|00|22011000||22||17| |0200|648256|GUARD BOB PAPEL 30X30 C/50|7896089404074||317|00|48183000|-|48||17| |0220|232|1| |0200|6500|ABRACADEIRA SOBNIAL ALUMINIO 1/2 CHAVETA|||2|00|76169900||76||17| |0200|6615|DISCO DE CORTE BNA-12 -115 X 1,0 NORTON|-||2|09|68042211|-|68||17| |0200|6675|PORCA SEXT MA 5 CH.8 ZINCADO|||110|00|73181600||73||17| |0200|671627|Teclado usb abnt standard preto 8496 Lea|7899031584961||28|00|84716052||84||17| |0200|672|ETIQUETA LASER/JET CARTA 6185 279,4x215,|-||28|09|48219000|-|48||17| |0200|681075|COLHER STRAWPLAST CAFE/CHA C/200 CRISTAL|7898202616333||317|00|39241000||39||17| |0200|68655|Borracha neon c cinta Max pequena SM1070|7891360559993||447|00|40169200||40||17|

|0200|6924|PONTEIRA HIGH FEED MSH-3032-M16-BR WDMW|||2|00|82079000||82||17| |0200|6989|FITA CREPE 18 X 50 ECCOFER|||2|00|48114110||48||17| |0200|7017|TRENA DE ACO 5 MTS. 954|||2|00|90178090||90||17| |0200|7053|ARRUELA LISA DIN 125 M10 ZINCADA -|||110|09|73182200||73||17| |0200|708151|AGUA MIN VITA C/GAS PET 500ML|7898571360059||317|00|22011000|-|22||17| |0200|7119|FLAP DISC 115 X 22 GRAO 80 MAX/CLASSIC N|||2|00|68053090||68||17| |0200|7121|FLAP DISC 115 X 22 GRAO 60 MAXI/CLASSIC|||2|00|68053090||68||17| |0200|732903|PRENSA CABO M 20 X 1,5 CCP|||2|00|39174090||39||17| |0200|732904|PRENSA CABO M 25 X 1,5 CCP|||2|00|39174090||39||17| |0200|7440|GATORADE MARACUJA 500ML|7892840808068||24|00|22029000||22||17| |0200|7575|PASTA DE AJUSTE AP-502 60 GRS. AZUL -|-||2|09|32012000|-|32||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| |0200|7630|TINTA P/ TRACAGEM MT-201 1 LT AZUL BADEN|||2|00|32151900||32||17| |0200|76708|BEB.REFRIG.COCA COLA 350ML LT|7894900010077||232|09|22021000|-|22||17| |0200|770041|PM SCHEL B 41 - 2.16.16 H 3,0MM TIPO 2|||2|07|68042290||68||17| |0200|770052|PM SCHEL B 52 - 6.10.20 H 3,0MM TIPO 6|||2|07|68042290||68||17| |0200|7793|OXI-BLACK F-9/10 1 LITRO TAPMATIC|||2|00|28112990||28||17| |0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110|09|73181500||73||17| |0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110|09|73181500||73||17| |0200|7897975049513|SG-2 FERR P/ESTAMPAR OS.4412-OP30-20 PC|||140|09|82073000||82||17| |0200|798000|SEAL TUBE FLEX1/2|||139|00|83071090||83||17| |0200|802980|CONECTOR SACC-M12FS-4CON-PG7|||2|00|85369090||85||17| |0200|802981|CONECTOR SACC-M12MS-4CON-PG7-M|||2|00|85369090||85||17| |0200|8106.018|INSERTO FRESAR XDLX 09T308SR-M50 CTP1235|||569|00|82090011||82||17|

```
|0200|8511|PINO GUIA DIN 7979 6 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||17|
|0200|874202|TERMINAL PINO TUBULAR RP 1,00MM2 SIMPLES|||110|00|85359000||85||17|
|0200|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|8864|PORCA SEXT MA 4 CH.7 ZINCADO -|-||110|09|73181600|-|73||17|
|0200|90.322.00500|90.322.00500 - FLANGE DADCO|||2|00|73079100||73||17|
|0200|9125R|GRAMPO DESTACO HORIZONTAL 9125R|||2|00|84662090||84||17|
|0200|9285|PINO GUIA DIN 7979 4 X 20 C/ ROSCA INT.|-||110|00|73181500|-|73||17|
|0200|928511204|CORREIA SINCR.S8M-920|||351|00|40103900||40||17|
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||17|
|0200|9410|PINO GUIA DIN 7979 5 X 25 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|958000|COPO CRISTALCOPOS TRANS.180ML C/100|17898939720065||364|00|39241000||39||17|
|0200|9631|TDC 3 TT8020 (P3-B8)E|||2|00|82090011||82||17|
|0200|9702/15|MOLDES DISPOS.CONTROLE 5196947302/695075||140|00|84807100||84||17|
|0200|976094|TOMADA STECK - CARCACA ACOPLAM SDCAS-04|||2|00|85366910||85||17|
|0200|976096|TOMADA STECK - ACOPLAMENTO 1T SDCAT-04|||2|00|85366910||85||17|
|0200|9768|ESTILETE EMBORRACHADO 18 MM ES - 218 VON|-||2|00|82119390|-|82||17|
|0200|9885|PINO GUIA DIN 7979 20 X 60 C/ ROSCA INT.|-||110|09|73181500|-|73||17|
|0200|9987|LIMPA VIDROS AGRICOPEL|7898227537781||24|00|34029090||34||0|
|0200|B60708T|ACIONAMENTO PARA SPINDLE MDS-B-SPJ2-75|||2|00|85044050|00|85||17|
|0200|BUG 2540|BUCHA DE GUIA POS.04113|||2|00|84669410||84||17|
|0200|BUG 4063|BUCHA DE GUIA POS.03035 OS.11684|||2|00|84669410||84||0|
|0200|BUG 80100|BUCHA DE GUIA POS.04004 OS. 11682|||2|00|84669410||84||0|
|0200|C.180.025|C.180.025 - MOLA A GAS DADCO|||2|00|84123110||84||17|
```

```
|0200|C.180.038|C.180.038 - MOLA A GAS DADCO|||2|00|84123110||84||0| | |
|0200|C.180.063|C.180.063 - MOLA A GAS DADCO|||2|00|84123110||84||0|
|0200|CS8M026|CORREIA SINCRONIZADA HTD 8M - 8M624 01 p|||351|00|40103500||40||17|
|0200|FC075A|SUPORTE DE FIXACAO-FC075A|||22||00||84129080||84||17|
|0200|FC095A|SUPORTE DE FIXACAO-FC095A||122|00|84129080||84||17|
|0200|FCQ038A|SUPORTE DE FIXACAO-FCQ038A|||22|00|84129080||84||17|
|0200|FCQ075A|SUPORTE DE FIXACAO-FCQ075A|||22|00|84129080||84||17|
|0200|FCQ095A|SUPORTE DE FIXACAO-FCQ095A|||22|00|84129080||84||17|
|0200|GDVFG 150|PRISMA FEMEA POS.04100|||2|00|84669410||84||17|
|0200|GDVFG 200|PRISMA FEMEA POS.95|||2|00|84669410||84||17|
|0200|GDVFP 150|PRISMA SUPERIOR POS.89|||2|00|84669410||84||17|
|0200|L.300.080|L.300.080 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|L.500.050|L.500.050 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|MMMS015|MAQUINA DE SOLDA A PLASMA|||2|00|85153100||85||17|
|0200|MPCH527|CHAPA GMW2M-ST-S-CR2|||140|00|72104910||72||17|
|0200|MPCH529|BOB GMW2M-ST-S-CR2|||140|00|72104910||72||17|
|0200|MPCH536|BOB GMW3032M-ST-S-CR340|||140|00|72104910||72||17|
|0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-|140|09|82073000|-|82||17|
|0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||17|
|0200|OP-242612|TEMPERA A VACUO REVENIDO||140|09|82073000||82||17|
|0200|PBY 40200|GUIA LATERAL POS.04095|||2|00|84669410||84||17|
|0200|PDLW2 50200|GUIA LT POS.94|||2|00|84669410||84||17|
|0200|PDP-38|PLACA DE GUIA POS.88|||2|00|84669410||84||17|
|0200|PDS 10080|PLACA DE GUIA POS.36|||2|00|84669410||84||17|
|0200|PDS 80200|PLACA DE GUIA POS.98|||2|00|84669410||84||17|
```

```
|0200|PDS-10080|PLACA DE GUIA POS.02062|||2|00|84669410||84||17|
|0200|PDS-125200|PLACA DE GUIA POS.02060 OS.11694|||2|00|84669410||84||17|
|0200|PDW - 50160|PLACA DE GUIA POS.87|-||2|00|84669410|-|84||17|
|0200|PDW - 80125|PLACA DE GUIA POS.96|-||2|00|84669410|-|84||17|
|0200|PDW 100200|PLACA DE GUIA POS.91 OS.11703|||2|00|84669410||84||17|
|0200|PDW 10080|PLACA ESCORA POS.1055|||2|00|84669410||84||0|
|0200|PDW 125160|PLACA DE GUIA POS.01104|||2|00|84669410||84||0|
|0200|PDW 50200|PLACA DE GUIA POS.08|||2|00|84669410||84||17|
|0200|PDW 80200|PLACA DE GUIA POS.92|||2|00|84669410||84||17|
|0200|PDW-10050|BUCHA DE GUIA POS.139|-||2|09|84669410|-|84||17|
|0200|PDW-10080|PLACA DE GUIA POS.01106|||2|00|84669410||84||17|
|0200|PDW-125200|PLACA DE GUIA POS.66|-||2|09|84669410|-|84||17|
|0200|PDW-50160|PLACA DE GUIA POS.84|-||2|09|84669410|-|84||17|
|0200|PMC-0015|EQUIP. REGUAS P/ TRANSF. PECAS COMPLETO|||2|00|84669410||84||17|
|0200|PRESSERVI 001|Outras partes e acessorios|||1360|00|87089990||87||17|
|0200|RV1000063|CILINDRO DE NITROGENIO RV1000-063|-||2|00|84123110|-|84||17|
|0200|TCW 20200|TAMPA DE GUIA POS.04096|||2|00|84669410||84||17|
|0200|TECNO-01|TEMPERA REVENIDO||140|01|82073000||82||17|
|0200|TPGA 70200|TAMPA DE GUIA POS.97|||2|00|84669410||84||17|
|0200|U.0400.038|U.0400.038 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|U.0600.016|U.0600.016 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|U.0800.025|U.0800.025 - MOLA A GAS DADCO|||2|00|84123110||84||17|
|0200|VEFA 3/8 M/F|VALV. ESF. PNEU. MF 3/8 BSP|||2|00|84818095||84||17|
|0200|Z0668T|MOTOR SPINDLE SJ-PF7,5-01|||2|00|85015290|00|85||17|
|0400|11|COMPRA DE PRODUTOS|
```

|0400|23|MATERIAL DE EXPEDIENTE|

|0400|28|COMBUSTIVEL E LUBRIFICANTES|

|0400|30|OUTRAS ENTRADAS|

|0400|39|MATERIAL DE CONSUMO|

|0400|43|INDUSTRIALIZACAO|

|0450|1|ICMS - Base de calculo reduzida conf. conv. 52/91 do RICMS|

|0450|10|SEM DESTAQUE DE ICMS|

|0450|11|BASE DE CALC DO ICMS RED CF ART 12 ANEXO II 45.490/00 IPI-SUSP CF DEC 7.660-23/12/2011 BASE DE CALCULO REDUZIDA-CONVENIO ICMS 52/91 RESOL.SP 04/98|

|0450|12|ICMS RET P/SUBST TRIB APENAS NOS ITENS DE USO ESPEC AUTOMOTIVO-PROT49/08 -NAO ACEITAMOS DEVOLUCOES SEM O PREVIO CONTATO COM NOSSO DEPARTAMENTO COMERCIAL.(47)3481-

[0450]13|MD5: 888aeb623bf792fc584ee5d97f06b103 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base de Calculo R\$ 2.812,28 Valor ICMS Substituto R\$ 700,72

|0450|14|EMPRESA OPTANTE PELO SIMPLES NACIONAL|

|0450|15|Sub.Tri.- Dec.1980/07 Art. 528 e 529//(S.T 060)|

|0450|16|Valor de base de calculo subst. trib. 31,05, ICMS correspondente 5,28|

|0450|17|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 8,41 CORRESPONDENTE A ALIQUOTA DE 2,82%, NOS TERMOS DO ART. 23 DA LC 123.|

|0450|18|PERMITE O APROVEITAMENTO DO CREDITO DE ICMS NO VALOR DE R\$ 140,99 CORRESPONDENTE A ALIQUOTA DE 2,82%, NOS TERMOS DO ART. 23 DA LC 123.|

|0450|19|ICMS retido no cupom fiscal N.31786|

|0450|2|BASE CALC ICMS SUBST:129,60 - VALOR ICMS SUBST: 15,55..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE

|0450|20|Esta Nota é Referente ao ..EMPRESA OPTANTE DO SIMPLES NACIONAL..Para Devolução e Trocas somente mediante NF|

|0450|3|BASE CALC ICMS SUBST:259,20 - VALOR ICMS SUBST: 31,10..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE

|0450|4|BASE CALC ICMS SUBST:64,80 - VALOR ICMS SUBST: 7,78..- ISENTO DO ICMS CFE ART 2 INCISO VIII DO ANEXO 2 DO RICMS/SC01. - NOME DO PRODUTO:GASES DE PETROLEO LIQUEFEITOS CLASSE DE

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

|0450|6|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 135,50 ICMS ST: R\$ 11,87 Base ST: R\$ 135,50 ICMS ST: R\$ 11,87

|0450|7|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 1483,02 ICMS ST: R\$ 130,01

|0450|8|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3 Base ST: R\$ 153,52 ICMS ST: R\$ 13,46|

|0450|9|IMPOSTO RETIDO POR SUBSTITUICAO TRIBUTARIA - RICMS - SC01 ANEXO 3Base ST: R\$ 969,01 ICMS ST: R\$ 86,38|

|0990|1001|

|C001|0|

|C190|020|1949|12|315|235,02|28,2|0|0|64,98|15||

|C190|020|1949|12|215869,5|161059,21|19327,11|0|0|44530,79|10279,5||

|C190|020|1949|12|252199,35|188164,73|22579,77|0|0|52025,13|12009,49||

|C190|020|1949|12|45095,21|33645,32|4037,44|0|0|9302,5|2147,39||

|C190|020|1949|12|45095,21|33645,32|4037,44|0|0|9302,5|2147,39||

|C190|020|1949|12|88187,84|65796,53|7895,58|0|0|18191,89|4199,42||

|C190|020|1949|12|315|235,2|28,22|0|0|64,8|15||

|C190|020|1949|12|256206,62|191154,54|22938,54|0|0|52851,76|12200,32||

|C190|020|1949|12|241340,96|180063,34|21607,6|0|0|49785,19|11492,43||

|C190|020|1949|12|45095,4|33645,46|4037,46|0|0|9302,54|2147,4||

|C190|020|1949|12|88188,45|65796,98|7895,64|0|0|18192,02|4199,45||

|C190|020|1949|12|10500|7834|940,08|0|0|2166|500||

|C190|020|1949|12|315|235,02|28,2|0|0|64,98|15||

|C190|020|1949|12|1508850|1125745,8|135089,5|0|0|311254,2|71850||

|C190|020|1949|12|197132,25|174602,85|20952,34|0|0|13142,15|9387,25||

|C100|0|0|FOR000000743|55|00|2|3320|42150102126838000151550020000033201000751625|26012015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|4501

|C190|020|1949|12|45095,4|39941,64|4793|0|0|3006,36|2147,4||

|C190|020|1949|12|215869,5|191198,7|22943,84|0|0|14391,3|10279,5||

|C190|020|1949|12|315|300|36|0|0|0|15||

|C190|020|1949|12|1113000|830404|99648,48|0|0|229596|53000||

|C190|020|1949|12|271012,15|202200,88|24264,1|0|0|55905,93|12905,34||

|C190|020|1949|12|151,2|112,81|13,54|0|0|31,19|7,2||

|C190|090|1915|0|8000|0|0|0|0|0|0|

|C190|050|1902|0|3563,56|0|0|0|0|0|0|

|C190|050|1902|0|1406,68|0|0|0|0|0|0| |C190|051|1124|0|1407,05|0|0|0|0|0|0|

|C190|051|1124|0|3565|0|0|0|0|0|0|

|C190|050|1902|0|950,88|0|0|0|0|0|0| |C190|051|1124|0|951,14|0|0|0|0|0|0| |C190|000|1556|0|119,15|0|0|0|0|0|0| |C110|1||

|C190|000|2101|12|74556,64|54679,84|6561,58|0|0|0|0| |C110|2|| |C190|060|1556|0|160|0|0|0|0|0|0| |C110|3|| |C190|060|1556|0|280|0|0|0|0|0|0| |C110|4|| |C190|060|1556|0|80|0|0|0|0|0|0| |C110|2|| |C190|060|1556|0|140|0|0|0|0|0|0|

|C190|500|1403|0|335,45|0|0|0|0|0|0|

C190 101 1556 0 1362 0 0	0 0 0 0
6 190 101 1556 0 1362 0 0	ΙσΙσΙσΙσΙ

|C190|500|1403|0|380|0|0|0|0|0|0|

|C190|103|1902|0|9000|0|0|0|0|0|0|

|C190|103|1124|0|10500|0|0|0|0|0|0|

|C190|101|1556|0|248|0|0|0|0|0|0|

|C110|5||

|C190|060|1556|0|124,5|0|0|0|0|0|0|

|C190|500|1403|0|95|0|0|0|0|0|0|

|C190|400|1902|0|1168|0|0|0|0|0|0|

|C190|500|1124|0|1168,74|0|0|0|0|0|0| |C190|060|1556|0|91,8|0|0|0|0|0|0| |C170|1|029344085A||2|2|16,9|0|0|500|2101|11|17,72|12|2,13|0|0|0|0|0|0|17,72|5|0,89||0|0|0|0|0|0|0|0|0|30||C170|2|029344060A||4|2|77,4|0|0|500|2101|11|81,01|12|9,72|0|0|0|0|0|0||81,01|5|4,05||0|0|0|0|0|0|0|0|0|30||C170|3|029344041A||4|2|18|0|0|100|2101|11|18,37|4|0,73|0|0|0|0|0|18,37|5|0,92||0|0|0|0|0|0|0|0|0|30||C170|4|029344003A||5|2|30|0|0|100|2101|11|30,41|4|1,22|0|0|0|0|0|30,41|5|1,52||0|0|0|0|0|0|0|0|30||C170|10|029344083A||4|2|63,8|0|0|500|2101|11|66,71|12|8,01|0|0|0|0|0|0|0|66,71|5|3,34||0|0|0|0|0|0|0|0|0|30||C170|13|029204733A||4|2|253|0|0|100|2101|11|257,63|4|10,31|0|0|0|0|0|257,63|5|12,88||0|0|0|0|0|0|0|0|0|0|30||C170|14|029344088A||2|2|6|0|0|000|2101|11|6,02|12|0,72|0|0|0|0|0|0|6,02|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|15|027522535A||4|2|16|0|0|500|2101|11|16,33|12|1,96|0|0|0|0|0|0|16,33|5|0,82||0|0|0|0|0|0|0|0|0|0|30||C170|16|029204732A||2|2|322,46|0|0|100|2101|11|329,16|4|13,17|0|0|0|0|0|0|329,16|5|16,46||0|0|0|0|0|0|0|0|0|0|30|

|C170|17|029344086A||5|2|20|0|0|500|2101|11|20,86|12|2,5|0|0|0|0|0||20,86|5|1,04||0|0|0|0|0|0|0|0|0|30||C170|18|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|19|029344084A||2|2|18,2|0|0|500|2101|11|19,06|12|2,29|0|0|0|0|0|0|19,06|5|0,95||0|0|0|0|0|0|0|0|0|30||C170|21|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|22|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|23|029344222A||3|2|42,45|0|0|100|2101|11|43,89|4|1,76|0|0|0|0|0|0|43,89|5|2,19||0|0|0|0|0|0|0|0|0|30||C170|24|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|029344078A||1|2|185,5|0|0|100|2101|11|187,65|4|7,51|0|0|0|0|0|0|187,65|5|9,38||0|0|0|0|0|0|0|0|0|30||C170|26|029344216A||2|2|12|0|0|500|2101|11|12,14|12|1,46|0|0|0|00|12,14|5|0,61||0|0|0|0|0|0|0|0|30||C170|27|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|28|029344076A||2|2|43,9|0|0|100|2101|11|44,68|4|1,79|0|0|0|0|0|0|44,68|5|2,23||0|0|0|0|0|0|0|0|0|30| |C170|29|029344048A||1|2|5|0|0|500|2101|11|5,12|12|0,61|0|0|0|0|0|0|5,12|5|0,26||0|0|0|0|0|0|0|0|0|0|30||C170|30|029344001A||6|2|30|0|0|500|2101|11|30,25|12|3,63|0|0|0|0|0|0|30,25|5|1,51||0|0|0|0|0|0|0|0|0|0|30| |C170|31|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|32|029344074A||2|2|285|0|0|100|2101|11|290,17|4|11,61|0|0|0|0|0|290,17|5|14,51||0|0|0|0|0|0|0|0|0|30||C170|33|027257747A||4|2|372,6|0|0|100|2101|11|385,41|4|15,42|0|0|0|0|0|0|385,41|5|19,27||0|0|0|0|0|0|0|0|0|0|30||C170|34|029344072A||2|2|178,1|0|0|100|2101|11|181,34|4|7,25|0|0|0|0|0|0|181,34|5|9,07||0|0|0|0|0|0|0|0|0|30||C170|35|029344029A||2|2|6|0|0|500|2101|11|6,02|12|0,72|0|0|0|0|0|0|6,02|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|37|029344093A||6|2|42|0|0|500|2101|11|42,8|12|5,14|0|0|0|0|0|0|42,8|5|2,14||0|0|0|0|0|0|0|0|0|30||C170|38|029344070A||2|2|127|0|0|100|2101|11|129,26|4|5,17|0|0|0|0|0|129,26|5|6,46||0|0|0|0|0|0|0|0|0|0|30||C170|39|029344068A||4|2|83|0|0|100|2101|11|85,95|4|3,44|0|0|0|0|0|0|85,95|5|4,3||0|0|0|0|0|0|0|0|0|0|30||C170|40|029344017A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|41|029344066A||8|2|32|0|0|500|2101|11|32,59|12|3,91|0|0|0|0|0|32,59|5|1,63||0|0|0|0|0|0|0|0|0|30|

|C170|42|029344055A||1|2|10,5|0|0|500|2101|11|10,71|12|1,29|0|0|0|0|0|0|10,71|5|0,54||0|0|0|0|0|0|0|0|0|0|30||C170|43|029344037A||2|2|42,8|0|0|100|2101|11|43,56|4|1,74|0|0|0|0|0|0|43,56|5|2,18||0|0|0|0|0|0|0|0|0|30||C170|44|029344016A||2|2|8|0|0|500|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|45|029344079A||1|2|228,5|0|0|100|2101|11|231,19|4|9,25|0|0|0|0|0|0|231,19|5|11,56||0|0|0|0|0|0|0|0|0|0|30||C170|47|029344057A||1|2|143,65|0|0|100|2101|11|146,19|4|5,85|0|0|0|0|0|0|146,19|5|7,31||0|0|0|0|0|0|0|0|0|30||C170|48|029344013A||4|2|24|0|0|500|2101|11|24,51|12|2,94|0|0|0|0|0|0|24,51|5|1,23||0|0|0|0|0|0|0|0|0|30||C170|49|029344015A||2|2|12|0|0|500|2101|11|12,1|12|1,45|0|0|0|0|0|12,1|5|0,61||0|0|0|0|0|0|0|0|0|0|30||C170|50|029344062A||2|2|8|0|0|000|2101|11|8,04|12|0,96|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|30||C170|51|029344082A||1|2|182|0|0|100|2101|11|184,09|4|7,36|0|0|0|0|0|0|184,09|5|9,2||0|0|0|0|0|0|0|0|0|30||C170|52|029344014A||6|2|36|0|0|100|2101|11|36,43|4|1,46|0|0|0|0|0|0|36,43|5|1,82||0|0|0|0|0|0|0|0|0|0|30||C170|54|029344005A||2|2|12|0|0|500|2101|11|12,27|12|1,47|0|0|0|00|12,27|5|0,61||0|0|0|0|0|0|0|0|30||C170|55|029344058A||1|2|132,95|0|0|100|2101|11|135,29|4|5,41|0|0|0|0|0|0|135,29|5|6,76||0|0|0|0|0|0|0|0|0|0|30||C170|57|029344080A||1|2|131,94|0|0|100|2101|11|133,48|4|5,34|0|0|0|0|0|0|133,48|5|6,67||0|0|0|0|0|0|0|0|0|30||C170|58|029344012A||9|2|45|0|0|000|2101|11|45,27|12|5,43|0|0|0|00||45,27|5|2,26||0|0|0|0|0|0|0|0|0|30||C170|59|029344077A||1|2|30,5|0|0|100|2101|11|31,05|4|1,24|0|0|0|0|0|31,05|5|1,55||0|0|0|0|0|0|0|0|0|30||C170|60|029344053A||1|2|5,5|0|0|000|2101|11|5,71|12|0,69|0|0|0|0|0|5,71|5|0,29||0|0|0|0|0|0|0|0|0|30||C170|61|029344052A||5|2|25|0|0|000|2101|11|25,29|12|3,03|0|0|0|0|0|0||25,29|5|1,26||0|0|0|0|0|0|0|0|0|30||C170|62|027255366A||1|2|5,5|0|0|000|2101|11|5,73|12|0,69|0|0|0|0|0|5,73|5|0,29||0|0|0|0|0|0|0|0|30||C170|63|029344051A||5|2|27,5|0|0|000|2101|11|28,55|12|3,43|0|0|0|0|0|0|28,55|5|1,43||0|0|0|0|0|0|0|0|0|30||C170|64|029344050A||1|2|5|0|0|500|2101|11|5,04|12|0,6|0|0|0|0|0||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|65|029344054A||1|2|5|0|0|500|2101|11|5,04|12|0,6|0|0|0|0|0|0|5,04|5|0,25||0|0|0|0|0|0|0|0|30||C170|66|027255345A||1|2|8|0|0|100|2101|11|8,1|4|0,32|0|0|0|0|0|8,1|5|0,41||0|0|0|0|0|0|0|0|0|0|30|

|C170|67|029344075A||3|2|153,15|0|0|100|2101|11|155,86|4|6,23|0|0|0|0|0|0|155,86|5|7,79||0|0|0|0|0|0|0|0|0|30||C170|68|029344049A||3|2|15|0|0|500|2101|11|15,1|12|1,81|0|0|0|0|0|15,1|5|0,76||0|0|0|0|0|0|0|0|0|0|30||C170|69|029344017A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|71|029344073A||2|2|129,4|0|0|100|2101|11|131,72|4|5,27|0|0|0|0|0|0|131,72|5|6,59||0|0|0|0|0|0|0|0|0|30||C170|72|029344047A||1|2|5|0|0|500|2101|11|5,04|12|0,6|0|0|0|0|0||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|73|020580038A||1|2|5|0|0|000|2101|11|5,16|12|0,62|0|0|0|0|0|0|15,16|5|0,26||0|0|0|0|0|0|0|0|0|30| |C170|76|029344071A||2|2|170|0|0|100|2101|11|173,08|4|6,92|0|0|0|0|0|0|173,08|5|8,65||0|0|0|0|0|0|0|0|0|0|30||C170|78|029344006A||2|2|12|0|0|100|2101|11|12,14|4|0,49|0|0|0|0|0|12,14|5|0,61||0|0|0|0|0|0|0|0|0|30||C170|81|029344005A||2|2|12|0|0|500|2101|11|12,27|12|1,47|0|0|0|00|12,27|5|0,61||0|0|0|0|0|0|0|0|0|30||C170|83|029344094A||2|2|21,6|0|0|100|2101|11|22,52|4|0,9|0|0|0|0|0|0|22,52|5|1,13||0|0|0|0|0|0|0|0|0|30||C170|84|029344017A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|85|029344079A||1|2|228,25|0|0|100|2101|11|230,94|4|9,24|0|0|0|0|0|0|230,94|5|11,55||0|0|0|0|0|0|0|0|0|0|30||C170|86|029344004A||3|2|15|0|0|000|2101|11|15,08|12|1,81|0|0|0|00||15,08|5|0,75||0|0|0|0|0|0|0|0|0|30||C170|87|029344017A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|90|029344036A||2|2|103,3|0|0|100|2101|11|105,15|4|4,21|0|0|0|0|0|0|105,15|5|5,26||0|0|0|0|0|0|0|0|0|30|

|C170|93|029344002A||4|2|15,72|0|0|000|2101|11|16,31|12|1,96|0|0|0|0|0|0|16,31|5|0,82||0|0|0|0|0|0|0|0|0|30||C170|95|027254612A||4|2|389,4|0|0|100|2101|11|402,83|4|16,11|0|0|0|0|0|0|402,83|5|20,14||0|0|0|0|0|0|0|0|0|0|30||C170|96|029344096A||2|2|10|0|0|000|2101|11|10,61|12|1,27|0|0|0|00||10,61|5|0,53||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|226,05|217,46|26,09|0|0|0|8,59|| |C190|100|2101|4|5134,11|4925,74|197,03|0|0|0|208,37|| |C190|500|2101|12|578,62|551,07|66,08|0|0|0|27,55|| |C170|1|029204821A||4|2|84|0|0|000|2101|11|84|12|10,08|0|0|0|0|00||84|5|4,2||0|0|0|0|0|0|0|0|0|30| |C170|2|029204820A||5|2|95|0|0|000|2101|11|95|12|11,4|0|0|0|0|0|95|5|4,75||0|0|0|0|0|0|0|0|0|0|30||C170|3|029204818A||2|2|121,6|0|0|000|2101|11|121,6|12|14,59|0|0|0|0|0|121,6|5|6,08||0|0|0|0|0|0|0|0|0|0|30||C170|4|029204818A||2|2|115,6|0|0|000|2101|11|115,6|12|13,87|0|0|0|00|01|115,6|5|5,78||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|437,01|416,2|49,94|0|0|0|20,81|| |C170|1|029516301A||4|2|102,4|0|0|500|2101|11|104,23|12|12,51|0|0|0|0|0|0|104,23|5|5,21||0|0|0|0|0|0|0|0|30|

|C170|15|029508714A||1|2|85|0|0|100|2101|11|86,07|4|3,44|0|0|0|0|0|0|86,07|5|4,3||0|0|0|0|0|0|0|0|0|0|30||C170|16|029508713A||1|2|96|0|0|100|2101|11|97,19|4|3,89|0|0|0|0|0|0|197,19|5|4,86||0|0|0|0|0|0|0|0|0|0|30||C170|17|029508712A||2|2|72|0|0|100|2101|11|73,49|4|2,94|0|0|0|0|0|0|73,49|5|3,67||0|0|0|0|0|0|0|0|0|30||C170|18|029508711A||4|2|76|0|0|100|2101|11|77,56|4|3,1|0|0|0|0|0|0||77,56|5|3,88||0|0|0|0|0|0|0|0|0|30||C170|20|029344211A||2|2|260|0|0|100|2101|11|265,33|4|10,61|0|0|0|0|0|0|265,33|5|13,27||0|0|0|0|0|0|0|0|0|30| |C170|22|029508705A||1|2|41|0|0|100|2101|11|41,87|4|1,67|0|0|0|0|0|0|41,87|5|2,09||0|0|0|0|0|0|0|0|0|30| |C170|23|029508706A||1|2|41|0|0|100|2101|11|41,85|4|1,67|0|0|0|0|0|0|41,85|5|2,09||0|0|0|0|0|0|0|0|0|30||C170|24|029508705A||1|2|41|0|0|100|2101|11|41,87|4|1,67|0|0|0|0|0||41,87|5|2,09||0|0|0|0|0|0|0|0|0|30||C170|25|029043764A||1|2|242|0|0|100|2101|11|244,95|4|9,8|0|0|0|0|0|0|244,95|5|12,25||0|0|0|0|0|0|0|0|0|0|30||C170|26|029508703A||1|2|227|0|0|100|2101|11|229,79|4|9,19|0|0|0|0|0|0|229,79|5|11,49||0|0|0|0|0|0|0|0|0|30||C170|27|029508702A||32|2|160|0|0|100|2101|11|164,93|4|6,6|0|0|0|0|0|0|164,93|5|8,25||0|0|0|0|0|0|0|0|0|30||C170|28|029508701A||1|2|11,5|0|0|000|2101|11|11,68|12|1,4|0|0|0|0|00||11,68|5|0,58||0|0|0|0|0|0|0|0|0|0|30||C170|29|029508968A||1|2|99|0|0|100|2101|11|100,11|4|4|0|0|0|0|0|0|100,11|5|5,01||0|0|0|0|0|0|0|0|0|0|30||C170|30|029508967A||1|2|76,8|0|0|100|2101|11|77,67|4|3,11|0|0|0|0|0||77,67|5|3,88||0|0|0|0|0|0|0|0|0|0|30||C170|32|029508965A||2|2|14|0|0|000|2101|11|14,02|12|1,68|0|0|0|0|0|0|14,02|5|0,7||0|0|0|0|0|0|0|0|0|30||C170|33|029508964A||1|2|14|0|0|000|2101|11|14,04|12|1,68|0|0|0|0|0|0|14,04|5|0,7||0|0|0|0|0|0|0|0|0|0|30|

|C170|34|029508963A||1|2|22,5|0|0|500|2101|11|22,78|12|2,73|0|0|0|00|02|,78|5|1,14||0|0|0|0|0|0|0|0|0|0|30||C170|36|029508961A||1|2|175|0|0|500|2101|11|177,18|12|21,26|0|0|0|0|0|0|177,18|5|8,86||0|0|0|0|0|0|0|0|0|30||C170|37|029508960A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|38|021475508A||1|2|6|0|0|100|2101|11|6,06|4|0,24|0|0|0|0|0|6,06|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|39|029508958A||1|2|4|0|0|500|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|40|029508957A||1|2|5|0|0|500|2101|11|5,02|12|0,6|0|0|0|00||5,02|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|41|029508956A||5|2|20|0|0000|2101|11|20,04|12|2,4|0|0|0|00||20,04|5|1||0|0|0|0|0|0|0|0|0|30||C170|42|029508955A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|43|029508954A||1|2|2,5|0|0|000|2101|11|2,54|12|0,3|0|0|0|0|0|0|2,54|5|0,13||0|0|0|0|0|0|0|0|0|30||C170|45|029508952A||2|2|18|0|0|000|2101|11|18,02|12|2,16|0|0|0|0|02||0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|47|029508950A||2|2|28|0|0|000|2101|11|28,22|12|3,39|0|0|0|0|0|0|28,22|5|1,41||0|0|0|0|0|0|0|0|0|0|30| |C170|48|029508949A||2|2|24|0|0|000|2101|11|24,08|12|2,89|0|0|0|0|0|0|24,08|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|49|029508948A||1|2|17,3|0|0|000|2101|11|17,48|12|2,1|0|0|0|0|0|17,48|5|0,87||0|0|0|0|0|0|0|0|0|30||C170|50|029508947A||1|2|12|0|0|000|2101|11|12,08|12|1,45|0|0|0|0|0|0|12,08|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|51|029508946A||1|2|12|0|0|000|2101|11|12,06|12|1,45|0|0|0|0|0|12,06|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|52|029508945A||1|2|95,55|0|0|500|2101|11|96,78|12|11,61|0|0|0|0|0|96,78|5|4,84||0|0|0|0|0|0|0|0|0|0|30||C170|53|029508944A||1|2|21|0|0|000|2101|11|21,26|12|2,55|0|0|0|0|0|0||21,26|5|1,06||0|0|0|0|0|0|0|0|0|30||C170|54|029508943A||1|2|405|0|0|000|2101|11|410,13|12|49,22|0|0|0|0|0|410,13|5|20,51||0|0|0|0|0|0|0|0|0|0|30||C170|55|029508942A||1|2|450|0|0|500|2101|11|455,68|12|54,68|0|0|0|0|0|0|455,68|5|22,78||0|0|0|0|0|0|0|0|0|30||C170|56|029508933A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|57|029508940A||1|2|6|0|0|100|2101|11|6,06|4|0,24|0|0|0|0|0|0|6,06|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|58|029508939A||1|2|12,5|0|0|100|2101|11|12,64|4|0,51|0|0|0|0|0|12,64|5|0,63||0|0|0|0|0|0|0|0|0|0|30|

|C170|59|029508938A||1|2|5|0|0|500|2101|11|5,06|12|0,61|0|0|0|0|0|5,06|5|0,25||0|0|0|0|0|0|0|0|0|0|30||C170|60|029508929A||1|2|4|0|0|500|2101|11|4,04|12|0,48|0|0|0|0|0|0|4,04|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|61|029508936A||1|2|4|0|0|500|2101|11|4,12|12|0,49|0|0|0|0|0|0|4,12|5|0,21||0|0|0|0|0|0|0|0|0|0|30||C170|62|029508935A||1|2|4|0|0|500|2101|11|4,04|12|0,48|0|0|0|0|0|0|4,04|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|63|029508934A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|64|029508933A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|65|029344016A||1|2|4|0|0|500|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|66|029508931A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|67|029508930A||1|2|5|0|0|500|2101|11|5,02|12|0,6|0|0|0|0|0|0|15,02|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|68|029508929A||1|2|5|0|0|500|2101|11|5,04|12|0,6|0|0|0|0|0||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|69|025264011A||1|2|6|0|0|100|2101|11|6,06|4|0,24|0|0|0|0|0|6,06|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|70|029508922A||4|2|16|0|0|000|2101|11|16,06|12|1,93|0|0|0|0|0|0|16,06|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|71|029508926A||1|2|6|0|0|100|2101|11|6,02|4|0,24|0|0|0|0|0|6,02|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|72|029508925A||1|2|6|0|0|100|2101|11|6,04|4|0,24|0|0|0|0|0|0||6,04|5|0,3||0|0|0|0|0|0|0|0|0|30| |C170|73|029508924A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|74|029508923A||1|2|5|0|0|500|2101|11|5,04|12|0,6|0|0|0|0|0||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|75|029508922A||4|2|16|0|0|000|2101|11|16,06|12|1,93|0|0|0|0|0|0|16,06|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|76|029508921A||2|2|8|0|0|000|2101|11|8,04|12|0,96|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|77|029508920A||2|2|8|0|0|000|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|78|029508919A||2|2|10|0|0|100|2101|11|10,04|4|0,4|0|0|0|0|0|0|10,04|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|79|029508918A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|80|029508913A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|81|029508912A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|82|029508915A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|83|029508914A||1|2|4|0|0|500|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|84|029508913A||2|2|8|0|0|500|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|85|029508912A||1|2|4|0|0|000|2101|11|4,02|12|0,48|0|0|0|0|0|0|4,02|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|86|029508910A||2|2|5|0|0|000|2101|11|5,04|12|0,6|0|0|0|00||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|87|029508910A||2|2|5|0|0|000|2101|11|5,04|12|0,6|0|0|0|00||5,04|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|88|029508909A||12|2|30|0|0|500|2101|11|30,04|12|3,6|0|0|0|0|0|030,04|5|1,5||0|0|0|0|0|0|0|0|0|30||C170|90|029508907A||2|2|8|0|0|500|2101|11|8,08|12|0,97|0|0|0|0|0|0|8,08|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|91|029508903A||2|2|6|0|0|000|2101|11|6,04|12|0,72|0|0|0|0|0|0|6,04|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|92|029508902A||2|2|8|0|0|000|2101|11|8,08|12|0,97|0|0|0|0|0|0||8,08|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|93|029508901A||2|2|6|0|0|000|2101|11|6,04|12|0,72|0|0|0|0|0|0|6,04|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|94|029508903A||2|2|6|0|0|000|2101|11|6,04|12|0,72|0|0|0|0|0|0|6,04|5|0,3||0|0|0|0|0|0|0|0|0|30||C170|95|029508902A||2|2|8|0|0|000|2101|11|8,08|12|0,97|0|0|0|0|0|0|8,08|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|96|029508901A||2|2|6|0|0|000|2101|11|6,04|12|0,72|0|0|0|0|0|0|6,04|5|0,3||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|935,89|899,63|107,91|0|0|0|36,26|| |C190|100|2101|4|2363,94|2282,09|91,28|0|0|0|81,85|| |C190|500|2101|12|1016,72|968,33|116,14|0|0|0|48,39|| |C170|1|029686336A||1|2|832|0|0|100|2101|11|847,96|4|33,92|0|0|0|00||847,96|5|42,4||0|0|0|0|0|0|0|0|0|30||C170|2|029686336A||1|2|832|0|0|100|2101|11|847,58|4|33,9|0|0|0|0|0|0|847,58|5|42,38||0|0|0|0|0|0|0|0|0|30||C170|3|029686335A||1|2|82,2|0|0|100|2101|11|83,73|4|3,35|0|0|0|0|0|0|83,73|5|4,19||0|0|0|0|0|0|0|0|0|30||C170|4|029686334A||1|2|82,2|0|0|100|2101|11|83,8|4|3,35|0|0|0|0|0|0|83,8|5|4,19||0|0|0|0|0|0|0|0|0|0|30||C170|5|023426216A||1|2|244,3|0|0|100|2101|11|249,01|4|9,96|0|0|0|0|0|0|249,01|5|12,45||0|0|0|0|0|0|0|0|0|30||C170|6|029686332A||4|2|452|0|0|100|2101|11|476,48|4|19,06|0|0|0|0|0|0|476,48|5|23,82||0|0|0|0|0|0|0|0|0|0|30||C170|7|023426215A||1|2|244,5|0|0|100|2101|11|249,27|4|9,97|0|0|0|00||249,27|5|12,46||0|0|0|0|0|0|0|0|0|30||C170|8|029686330A||4|2|64|0|0|100|2101|11|67,61|4|2,7|0|0|0|0|0|67,61|5|3,38||0|0|0|0|0|0|0|0|0|0|30|

|C170|9|023426274A||4|2|16|0|0|000|2101|11|16,55|12|1,99|0|0|0|0|0|0|16,55|5|0,83||0|0|0|0|0|0|0|0|0|30||C170|10|029686816A||4|2|16|0|0|000|2101|11|16,51|12|1,98|0|0|0|0|0|0|16,51|5|0,83||0|0|0|0|0|0|0|0|0|30||C170|11|029686328A||4|2|16|0|0|000|2101|11|16,38|12|1,97|0|0|0|00||16,38|5|0,82||0|0|0|0|0|0|0|0|0|30||C170|12|029686327A||4|2|20|0|0|100|2101|11|21,36|4|0,85|0|0|0|0|0||21,36|5|1,07||0|0|0|0|0|0|0|0|0|30||C170|13|029686325A||1|2|166|0|0|100|2101|11|176,91|4|7,08|0|0|0|0|0|0|176,91|5|8,85||0|0|0|0|0|0|0|0|0|30||C170|14|029686325A||1|2|166|0|0|100|2101|11|177,18|4|7,09|0|0|0|0|0|0|177,18|5|8,86||0|0|0|0|0|0|0|0|0|0|30||C170|15|029686323A||1|2|105|0|0|100|2101|11|111,99|4|4,48|0|0|0|0|00||111,99|5|5,6||0|0|0|0|0|0|0|0|0|0|30||C170|16|029686323A||1|2|105|0|0|100|2101|11|112,06|4|4,48|0|0|0|0|00||112,06|5|5,6||0|0|0|0|0|0|0|0|0|0|30||C170|17|029686014A||2|2|10|0|0|000|2101|11|10,51|12|1,26|0|0|0|0|0|10,51|5|0,53||0|0|0|0|0|0|0|0|0|0|30||C170|19|029686320A||2|2|24|0|0|500|2101|11|25,91|12|3,11|0|0|0|0|0|0|25,91|5|1,3||0|0|0|0|0|0|0|0|0|30||C170|20|029686319A||2|2|24|0|0|500|2101|11|25,91|12|3,11|0|0|0|0|0|0|25,91|5|1,3||0|0|0|0|0|0|0|0|0|30| |C170|21|029686318A||2|2|38|0|0|500|2101|11|41|12|4,92|0|0|0|00||41|5|2,05||0|0|0|0|0|0|0|0|0|30||C170|22|029686317A||2|2|10|0|0|500|2101|11|10,41|12|1,25|0|0|0|0|0|10,41|5|0,52||0|0|0|0|0|0|0|0|0|30||C170|23|029686008A||2|2|10|0|0|500|2101|11|10,68|12|1,28|0|0|0|0|0|0|10,68|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|24|029686807A||4|2|72|0|0|500|2101|11|77,25|12|9,27|0|0|0|0|0|0||77,25|5|3,86||0|0|0|0|0|0|0|0|0|30||C170|25|029686314A||2|2|16|0|0|500|2101|11|17,16|12|2,06|0|0|0|00||17,16|5|0,86||0|0|0|0|0|0|0|0|30||C170|26|029686005A||2|2|10|0|0|500|2101|11|10,75|12|1,29|0|0|0|0|0|0|10,75|5|0,54||0|0|0|0|0|0|0|0|0|30||C170|27|029686312A||1|2|11|0|0|500|2101|11|11,89|12|1,43|0|0|0|0|0|0|11,89|5|0,59||0|0|0|0|0|0|0|0|0|30||C170|28|029686311A||6|2|24|0|0|500|2101|11|25,02|12|3|0|0|0|0|0|25,02|5|1,25||0|0|0|0|0|0|0|0|0|30||C170|32|029686307A||2|2|12|0|0|500|2101|11|12,1|12|1,45|0|0|0|0|0|0|12,1|5|0,61||0|0|0|0|0|0|0|0|0|0|30||C170|33|027255650A||2|2|12|0|0|100|2101|11|12,34|4|0,49|0|0|0|0|0|12,34|5|0,62||0|0|0|0|0|0|0|0|0|0|30|

|C170|34|029686305A||2|2|18|0|0|100|2101|11|18,51|4|0,74|0|0|0|0|0|0|18,51|5|0,93||0|0|0|0|0|0|0|0|0|30||C170|35|029686304A||2|2|82|0|0|100|2101|11|84,46|4|3,38|0|0|0|0|0|0|84,46|5|4,22||0|0|0|0|0|0|0|0|0|30||C170|36|029686303A||1|2|30,9|0|0|100|2101|11|31,79|4|1,27|0|0|0|0|0||31,79|5|1,59||0|0|0|0|0|0|0|0|0|30||C170|37|029686303A||1|2|30,9|0|0|100|2101|11|31,79|4|1,27|0|0|0|0|0||31,79|5|1,59||0|0|0|0|0|0|0|0|0|30||C170|38|029686302A||2|2|137,8|0|0|100|2101|11|141,82|4|5,67|0|0|0|0|0|0|141,82|5|7,09||0|0|0|0|0|0|0|0|0|30||C170|39|029686301A||2|2|192,4|0|0|100|2101|11|198,16|4|7,93|0|0|0|0|0|0|198,16|5|9,91||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|62,96|59,95|7,2|0|0|0|3,01|| |C190|100|2101|4|4285,37|4084,17|163,36|0|0|0|201,2|| |C190|500|2101|12|281,49|268,08|32,17|0|0|0|13,41|| |C170|2|029686421A||4|2|368|0|0|100|2101|11|368|4|14,72|0|0|0|0|0|0|368|5|18,4||0|0|0|0|0|0|0|0|0|0|30||C170|3|029686420A||6|2|30|0|0|100|2101|11|30|4|1,2|0|0|0|0|00||30|5|1,5||0|0|0|0|0|0|0|0|0|30||C170|4|029686419A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|7|029686416A||2|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|8|029686415A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|9|029686414A||2|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|10|029686212A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|11|029686412A||4|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|13|029686410A||2|2|18|0|0|500|2101|11|18|12|2,16|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|30||C170|14|029686409A||12|2|132|0|0|500|2101|11|132|12|15,84|0|0|0|0|0|0|132|5|6,6||0|0|0|0|0|0|0|0|0|30||C170|15|029686408A||4|2|44|0|0|500|2101|11|44|12|5,28|0|0|0|0|0|0|44|5|2,2||0|0|0|0|0|0|0|0|0|30|

|C170|16|029686407A||6|2|24|0|0|000|2101|11|24|12|2,88|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|17|029686406A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|18|029686405A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|19|029686404A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|20|029686404A||1|2|7|0|0|100|2101|11|7|4|0,28|0|0|0|0|00||7|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|21|029686402A||1|2|27,41|0|0|100|2101|11|27,41|4|1,1|0|0|0|0|0|27,41|5|1,37||0|0|0|0|0|0|0|0|30||C170|22|029686402A||1|2|27,45|0|0|100|2101|11|27,45|4|1,1|0|0|0|0|0||27,45|5|1,37||0|0|0|0|0|0|0|0|30||C170|23|029686401A||2|2|78,4|0|0|500|2101|11|78,4|12|9,41|0|0|0|0|0|78,4|5|3,92||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|35,7|34|4,08|0|0|0|1,7|| |C190|100|2101|4|677|651,86|26,08|0|0|0|25,14|| |C190|500|2101|12|338,52|322,4|38,69|0|0|0|16,12|| |C170|1|024812108A||6|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|3|029686813A||8|2|66,4|0|0|500|2101|11|66,4|12|7,97|0|0|0|0|0|0|66,4|5|3,32||0|0|0|0|0|0|0|0|0|30||C170|4|029686812A||2|2|30,8|0|0|500|2101|11|30,8|12|3,7|0|0|0|0|0|0|30,8|5|1,54||0|0|0|0|0|0|0|0|0|0|30||C170|8|029686808A||8|2|60|0|0|500|2101|11|60|12|7,2|0|0|0|0|00||60|5|3||0|0|0|0|0|0|0|0|0|30||C170|9|029686807A||4|2|71,6|0|0|500|2101|11|71,6|12|8,59|0|0|0|0|0|71,6|5|3,58||0|0|0|0|0|0|0|0|0|30||C170|12|029686804A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|13|029686803A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|14|029686802A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|15|029686801A||2|2|23,96|0|0|100|2101|11|23,96|4|0,96|0|0|0|0|0|23,96|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|17|029204466A||14|2|49|0|0|500|2101|11|49|12|5,88|0|0|0|0|0|0|49|5|2,45||0|0|0|0|0|0|0|0|0|30||C170|18|029686817A||4|2|219,6|0|0|100|2101|11|219,6|4|8,78|0|0|0|0|0|0|219,6|5|10,98||0|0|0|0|0|0|0|0|0|30||C170|19|029686816A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|20,8|20|2,4|0|0|0|0,8|| |C190|100|2101|4|507,09|493,71|19,74|0|0|0|13,38|| |C190|500|2101|12|304,29|289,8|34,78|0|0|0|14,49|| |C170|1|029686947A||1|2|15|0|0|100|2101|11|15|4|0,6|0|0|0|0|0|0|15|5|0,75||0|0|0|0|0|0|0|0|0|0|30||C170|2|029686946A||1|2|109,5|0|0|100|2101|11|109,5|4|4,38|0|0|0|0|0|0|109,5|5|5,48||0|0|0|0|0|0|0|0|0|0|30| |C170|3|029686945A||1|2|88,5|0|0|100|2101|11|88,5|4|3,54|0|0|0|0|0|0|88,5|5|4,43||0|0|0|0|0|0|0|0|0|30||C170|4|029686944A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30| |C170|5|029686943A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|00||4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|6|029686942A||1|2|4|0|0|500|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|7|029686941A||5|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|8|029686940A||10|2|40|0|0|500|2101|11|40|12|4,8|0|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|0|30||C170|9|029686939A||4|2|170,4|0|0|500|2101|11|170,4|12|20,45|0|0|0|0|0|0|170,4|5|8,52||0|0|0|0|0|0|0|0|0|0|30||C170|10|029686938A||4|2|93,2|0|0|500|2101|11|93,2|12|11,18|0|0|0|0|0|0|93,2|5|4,66||0|0|0|0|0|0|0|0|0|0|30||C170|11|029686937A||1|2|13|0|0|100|2101|11|13|4|0,52|0|0|0|0|0|0|13|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|12|029686936A||1|2|30,3|0|0|100|2101|11|30,3|4|1,21|0|0|0|0|0|30,3|5|1,52||0|0|0|0|0|0|0|0|0|30||C170|13|029686935A||1|2|57,1|0|0|100|2101|11|57,1|4|2,28|0|0|0|0|0|0|57,1|5|2,86||0|0|0|0|0|0|0|0|0|30||C170|14|029686934A||1|2|205,1|0|0|100|2101|11|205,1|4|8,2|0|0|0|0|0|0|205,1|5|10,26||0|0|0|0|0|0|0|0|0|30||C170|15|029686933A||1|2|169,4|0|0|100|2101|11|169,4|4|6,78|0|0|0|0|0|0|169,4|5|8,47||0|0|0|0|0|0|0|0|0|0|30|

|C170|16|029686932A||1|2|169,4|0|0|100|2101|11|169,4|4|6,78|0|0|0|0|0|0|169,4|5|8,47||0|0|0|0|0|0|0|0|0|0|30||C170|17|029686931A||1|2|128,4|0|0|100|2101|11|128,4|4|5,14|0|0|0|0|0|0|128,4|5|6,42||0|0|0|0|0|0|0|0|0|0|30||C170|18|029686930A||1|2|128,4|0|0|100|2101|11|128,4|4|5,14|0|0|0|0|0|0|128,4|5|6,42||0|0|0|0|0|0|0|0|0|30||C170|19|029686928A||1|2|94,5|0|0|100|2101|11|94,5|4|3,78|0|0|0|0|0|94,5|5|4,73||0|0|0|0|0|0|0|0|0|30||C170|20|029686928A||1|2|94,5|0|0|100|2101|11|94,5|4|3,78|0|0|0|0|0|94,5|5|4,73||0|0|0|0|0|0|0|0|0|30||C170|21|029686926A||1|2|51,7|0|0|100|2101|11|51,7|4|2,07|0|0|0|0|0|51,7|5|2,59||0|0|0|0|0|0|0|0|0|30||C170|22|029686926A||1|2|51,7|0|0|100|2101|11|51,7|4|2,07|0|0|0|0|0|51,7|5|2,59||0|0|0|0|0|0|0|0|0|30||C170|23|029686925A||1|2|48,2|0|0|100|2101|11|48,2|4|1,93|0|0|0|0|0|48,2|5|2,41||0|0|0|0|0|0|0|0|0|30||C170|24|029686924A||1|2|48,2|0|0|100|2101|11|48,2|4|1,93|0|0|0|0|0|48,2|5|2,41||0|0|0|0|0|0|0|0|0|30||C170|25|029686923A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30| |C170|26|029686922A||1|2|51,7|0|0|100|2101|11|51,7|4|2,07|0|0|0|0|0|51,7|5|2,59||0|0|0|0|0|0|0|0|0|30||C170|27|029686921A||1|2|317,4|0|0|100|2101|11|317,4|4|12,7|0|0|0|0|0|0|317,4|5|15,87||0|0|0|0|0|0|0|0|0|30||C170|28|029686920A||1|2|65,95|0|0|100|2101|11|65,95|4|2,64|0|0|0|0|0|0|65,95|5|3,3||0|0|0|0|0|0|0|0|0|0|30||C170|29|029686918A||1|2|51,7|0|0|100|2101|11|51,7|4|2,07|0|0|0|0|0|051,7|5|2,59||0|0|0|0|0|0|0|0|0|30| |C170|30|029686918A||1|2|51,7|0|0|100|2101|11|51,7|4|2,07|0|0|0|0|0|51,7|5|2,59||0|0|0|0|0|0|0|0|0|30||C170|31|029686917A||1|2|65,95|0|0|100|2101|11|65,95|4|2,64|0|0|0|0|0|0|65,95|5|3,3||0|0|0|0|0|0|0|0|0|0|30||C170|32|029686916A||1|2|65,95|0|0|100|2101|11|65,95|4|2,64|0|0|0|0|0|0|65,95|5|3,3||0|0|0|0|0|0|0|0|0|0|30||C170|33|029686915A||1|2|8,5|0|0|000|2101|11|8,5|12|1,02|0|0|0|0|0|8,5|5|0,43||0|0|0|0|0|0|0|0|0|30||C170|34|029686914A||1|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|35|029686913A||1|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|36|029686912A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|37|029686911A||4|2|68,8|0|0|100|2101|11|68,8|4|2,75|0|0|0|0|0|0|68,8|5|3,44||0|0|0|0|0|0|0|0|0|0|30||C170|38|029686910A||4|2|170|0|0|100|2101|11|170|4|6,8|0|0|0|00||170|5|8,5||0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|41,33|40,5|4,86|0|0|0|0,83|| |C190|100|2101|4|2964,12|2843,05|113,75|0|0|0|121,07|| |C190|500|2101|12|376,53|358,6|43,03|0|0|0|17,93|| |C170|1|029686223A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|2|029686222A||4|2|412|0|0|100|2101|11|412|4|16,48|0|0|0|0|0|0|412|5|20,6||0|0|0|0|0|0|0|0|0|0|30||C170|3|029686221A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30| |C170|4|029686220A||8|2|48|0|0|100|2101|11|48|4|1,92|0|0|0|0|0|0||48|5|2,4||0|0|0|0|0|0|0|0|0|30||C170|5|029686219A||2|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30| $|C170|6|029686218A||5|2|30|0|0|100|2101|11|30|4|1, \\ 2|0|0|0|0|0|0|30|5|1, \\ 5|10|0|0|0|0|0|0|0|0|0|0|30|$ |C170|7|029686217A||2|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|30||C170|8|029686217A||2|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|0|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|9|027254992B||1|2|8|0|0|100|2101||11|8|4|0,32|0|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|10|029686216B||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|11|027254992A||3|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|12|029686216B||2|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|13|029686216A||4|2|32|0|0|100|2101|11|32|4|1,28|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30| |C170|14|029686215A||4|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30|

|C170|15|029686214A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|17|029686212A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|19|029686210A||5|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|20|029686209A||2|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|21|029686208A||4|2|32|0|0|000|2101|11|32|12|3,84|0|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|30| |C170|22|029686207A||4|2|28|0|0|000|2101|11|28|12|3,36|0|0|0|0|0|0|28|5|1,4||0|0|0|0|0|0|0|0|0|30||C170|23|029686007A||4|2|50,6|0|0|500|2101|11|50,6|12|6,07|0|0|0|00||50,6|5|2,53||0|0|0|0|0|0|0|0|0|30||C170|24|029686205A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|029686204A||2|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|26|029686203A||2|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|27|029686202A||24|2|192|0|0|500|2101|11|192|12|23,04|0|0|0|0|0|0|192|5|9,6||0|0|0|0|0|0|0|0|0|0|30||C170|28|029686201A||12|2|132|0|0|500|2101|11|132|12|15,84|0|0|0|0|0|0|132|5|6,6||0|0|0|0|0|0|0|0|0|30| |C190|000|2101|12|105|100|12|0|0|0|5|| |C190|100|2101|4|714,8|683|27,32|0|0|0|31,8||

|C170|7|029686123A||1|2|91,5|0|0|100|2101|11|91,5|4|3,66|0|0|0|0|0|0|91,5|5|4,58||0|0|0|0|0|0|0|0|0|30|

|C190|500|2101|12|494,13|470,6|56,47|0|0|0|23,53||

|C170|1|029686128A||1|2|69,5|0|0|100|2101|11|69,5|4|2,78|0|0|0|0|0|0|69,5|5|3,48||0|0|0|0|0|0|0|0|0|30||C170|2|029686128A||1|2|69,5|0|0|100|2101|11|69,5|4|2,78|0|0|0|0|0|0|69,5|5|3,48||0|0|0|0|0|0|0|0|0|30||C170|3|029686125A||1|2|191,99|0|0|100|2101|11|191,99|4|7,68|0|0|0|0|0|0|191,99|5|9,6||0|0|0|0|0|0|0|0|0|0|30||C170|4|029686126A||1|2|106,1|0|0|100|2101|11|106,1|4|4,24|0|0|0|0|0|0|106,1|5|5,31||0|0|0|0|0|0|0|0|0|30||C170|5|029686125A||1|2|191,99|0|0|100|2101|11|191,99|4|7,68|0|0|0|0|0|0|191,99|5|9,6||0|0|0|0|0|0|0|0|0|0|30||C170|6|029686124A||1|2|106,1|0|0|100|2101|11|106,1|4|4,24|0|0|0|0|0|0|106,1|5|5,31||0|0|0|0|0|0|0|0|0|0|30|

|C170|8|029686122A||1|2|71,4|0|0|100|2101|11|71,4|4|2,86|0|0|0|0|0|0|171,4|5|3,57||0|0|0|0|0|0|0|0|0|0|30||C170|9|029686121A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|11|029686119A||4|2|72|0|0|500|2101|11|72|12|8,64|0|0|0|0|0|0|72|5|3,6||0|0|0|0|0|0|0|0|0|0|30||C170|12|029686118A||1|2|5|0|0|100|2101|11|5|4|0,2|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30| |C170|13|029686117A||1|2|8|0|0|100|2101|11|8|4|0,32|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|14|029686115A||1|2|10|0|0|100|2101|11|10|4|0,4|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|15|029686115A||1|2|10|0|0100|2101|11|10|4|0,4|0|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|16|029686114A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0||8|5|0,4||0|0|0|0|0|0|0|0|30||C170|17|029686113A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|18|029686112A||6|2|24|0|0|000|2101|11|24|12|2,88|0|0|0|0|0|0||24|5|1,2||0|0|0|0|0|0|0|0|30||C170|19|029686111A||1|2|9|0|0|500|2101|11|9|12|1,08|0|0|0|0|0||9|5|0,45||0|0|0|0|0|0|0|0|0|30||C170|20|029686110A||1|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|21|029344222A||3|2|48|0|0|100|2101|11|48|4|1,92|0|0|0|00||48|5|2,4||0|0|0|0|0|0|0|0|0|0|30||C170|22|029686108A||4|2|520|0|0|100|2101|11|520|4|20,8|0|0|0|0|0|0|520|5|26||0|0|0|0|0|0|0|0|0|30||C170|23|029686107A||3|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|24|029686106A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|26|029686104A||2|2|14|0|0|500|2101|11|14|12|1,68|0|0|0|0|0|0|14|5|0,7||0|0|0|0|0|0|0|0|0|0|30||C170|27|029686103A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|29|029686101A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|79,8|76|9,12|0|0|0|3,8|| |C190|100|2101|4|1614,06|1539,08|61,56|0|0|0|74,98|| |C190|500|2101|12|129,15|123|14,76|0|0|0|6,15||

|C170|1|029686036A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|2|029686035A||2|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|0|30||C170|3|029686034A||2|2|45,2|0|0|100|2101|11|45,2|4|1,81|0|0|0|0|0|0|45,2|5|2,26||0|0|0|0|0|0|0|0|0|0|30||C170|4|029686033A||2|2|116,4|0|0|100|2101|11|116,4|4|4,66|0|0|0|0|0|0|116,4|5|5,82||0|0|0|0|0|0|0|0|0|30||C170|5|029686032A||2|2|183|0|0|100|2101|11|183|4|7,32|0|0|0|0|0|0|183|5|9,15||0|0|0|0|0|0|0|0|0|30||C170|6|029686031A||1|2|834,4|0|0|100|2101|11|834,4|4|33,38|0|0|0|0|0|0|834,4|5|41,72||0|0|0|0|0|0|0|0|0|30||C170|7|029686030A||1|2|834,4|0|0|100|2101|11|834,4|4|33,38|0|0|0|0|00||834,4|5|41,72||0|0|0|0|0|0|0|0|0|30| |C170|8|029686029A||1|2|155,3|0|0|100|2101|11|155,3|4|6,21|0|0|0|0|0|0|155,3|5|7,77||0|0|0|0|0|0|0|0|0|0|30||C170|9|029686028A||1|2|155,3|0|0|100|2101|11|155,3|4|6,21|0|0|0|0|0|0|155,3|5|7,77||0|0|0|0|0|0|0|0|0|0|30| |C170|10|029686027A||1|2|69,9|0|0|100|2101|11|69,9|4|2,8|0|0|0|0|0|0|69,9|5|3,5||0|0|0|0|0|0|0|0|0|30||C170|11|029686026A||1|2|69,9|0|0|100|2101|11|69,9|4|2,8|0|0|0|0|0|0|69,9|5|3,5||0|0|0|0|0|0|0|0|0|30| |C170|12|029686024A||1|2|151,8|0|0|100|2101|11|151,8|4|6,07|0|0|0|0|0|0|151,8|5|7,59||0|0|0|0|0|0|0|0|0|0|30||C170|13|029686024A||1|2|151,8|0|0|100|2101|11|151,8|4|6,07|0|0|0|0|0|151,8|5|7,59||0|0|0|0|0|0|0|0|0|30| |C170|14|029686023A||4|2|464|0|0|100|2101|11|464|4|18,56|0|0|0|0|0|0|464|5|23,2||0|0|0|0|0|0|0|0|0|30||C170|15|029686022A||4|2|62|0|0|100|2101|11|62|4|2,48|0|0|0|0|0|0||62|5|3,1||0|0|0|0|0|0|0|0|0|30| |C170|16|023426241B||3|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30||C170|17|029686021A||5|2|20|0|0000|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|18|029686020A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|19|029686019A||4|2|16|0|0|100|2101|11|16|4|0,64|0|0|0|0|0|0||16|5|0,8||0|0|0|0|0|0|0|0|0|0|30| |C170|20|029686017A||1|2|114,5|0|0|100|2101|11|114,5|4|4,58|0|0|0|0|00||114,5|5|5,73||0|0|0|0|0|0|0|0|0|30||C170|21|029686017A||1|2|114,5|0|0|100|2101|11|114,5|4|4,58|0|0|0|0|00||114,5|5|5,73||0|0|0|0|0|0|0|0|0|30||C170|22|029686015A||1|2|75,8|0|0|000|2101|11|75,8|12|9,1|0|0|0|0|0|75,8|5|3,79||0|0|0|0|0|0|0|0|0|30||C170|23|029686015A||1|2|75,8|0|0|000|2101|11|75,8|12|9,1|0|0|0|0|0|0|75,8|5|3,79||0|0|0|0|0|0|0|0|0|30||C170|24|029686014A||2|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|26|029686012A||2|2|22|0|0|000|2101|11|22|12|2,64|0|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|27|029686011A||2|2|23|0|0|000|2101|11|23|12|2,76|0|0|0|0|0||23|5|1,15||0|0|0|0|0|0|0|0|0|30||C170|28|029686010A||2|2|29,6|0|0|000|2101|11|29,6|12|3,55|0|0|0|0|0|29,6|5|1,48||0|0|0|0|0|0|0|0|0|0|30||C170|29|029686009A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|30|029686008A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|31|029686007A||4|2|50,8|0|0|500|2101|11|50,8|12|6,1|0|0|0|0|0|0|50,8|5|2,54||0|0|0|0|0|0|0|0|0|30||C170|32|029686006A||2|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30||C170|33|029686005A||2|2|10|0|0|500|2101|11|10|12|1,2|0|0|0|0|0|10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|34|029686004A||1|2|8,2|0|0|500|2101|11|8,2|12|0,98|0|0|0|0|0|0|8,2|5|0,41||0|0|0|0|0|0|0|0|0|30||C170|35|029686003A||6|2|24|0|0|500|2101|11|24|12|2,88|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|306,81|292,2|35,07|0|0|0|14,61|| |C190|100|2101|4|3773,35|3596,4|143,87|0|0|0|176,95|| |C190|500|2101|12|141,75|135|16,2|0|0|0|6,75|| |C170|1|029204466A||14|2|63,7|0|0|000|2101|11|63,7|12|7,64|0|0|0|0|0|63,7|5|3,19||0|0|0|0|0|0|0|0|0|0|30||C170|2|029204431A||1|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|00||12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|3|029687001A||1|2|93,25|0|0|100|2101|11|93,25|4|3,73|0|0|0|0|0|0|93,25|5|4,66||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|66,89|63,7|7,64|0|0|0|3,19|| |C190|100|2101|4|110,51|105,25|4,21|0|0|0|5,26|| |C170|1|029685922A||2|2|4|0|0|100|2101|11|24,41|4|0,98|0|0|0|0|0|0|24,41|5|1,22||0|0|0|0|0|0|0|0|0|30||C170|2|029685921A||2|2|8|0|0|000|2101|11|8,04|12|0,96|0|0|0|0|0|0|8,04|5|0,4||0|0|0|0|0|0|0|0|0|0|30|

|C170|3|029685920A||2|2|8|0|0|000|2101|11|8,02|12|0,96|0|0|0|0|0|0|8,02|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|4|029685919A||4|2|16|0|0|000|2101|11|16,07|12|1,93|0|0|0|0|0|16,07|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|5|029685918A||4|2|68|0|0|500|2101|11|70,43|12|8,45|0|0|0|0|0|0|170,43|5|3,52||0|0|0|0|0|0|0|0|0|0|30| |C170|6|029685917A||4|2|488|0|0|100|2101|11|499,98|4|20|0|0|0|0|0|0|0|499,98|5|25||0|0|0|0|0|0|0|0|0|0|30||C170|7|029685916A||8|2|224|0|0|100|2101|11|231,18|4|9,25|0|0|0|0|0|0|231,18|5|11,56||0|0|0|0|0|0|0|0|0|30||C170|8|029685915B||4|2|16|0|0|100|2101|11|16,53|4|0,66|0|0|0|0|00||16,53|5|0,83||0|0|0|0|0|0|0|0|0|30||C170|9|029685915A||2|2|8|0|0|100|2101|11|8,28|4|0,33|0|0|0|0|0|0|8,28|5|0,41||0|0|0|0|0|0|0|0|0|30||C170|10|029685914C||4|2|48|0|0|100|2101|11|49,55|4|1,98|0|0|0|0|0|0|19,55|5|2,48||0|0|0|0|0|0|0|0|0|0|30||C170|11|029685914A||2|2|24|0|0|100|2101|11|24,77|4|0,99|0|0|0|0|0|0|24,77|5|1,24||0|0|0|0|0|0|0|0|0|30||C170|12|029685914A||2|2|24|0|0|100|2101|11|24,79|4|0,99|0|0|0|0|0|24,79|5|1,24||0|0|0|0|0|0|0|0|0|30||C170|14|029685912A||2|2|8|0|0|500|2101|11|8,22|12|0,99|0|0|0|0|0|0|8,22|5|0,41||0|0|0|0|0|0|0|0|0|30| |C170|16|029685908A||2|2|8|0|0|500|2101|11|8,26|12|0,99|0|0|0|0|0|0|8,26|5|0,41||0|0|0|0|0|0|0|0|0|0|30||C170|18|029685908A||2|2|8|0|0|500|2101|11|8,26|12|0,99|0|0|0|0|0|0|8,26|5|0,41||0|0|0|0|0|0|0|0|0|30||C170|19|029685907A||4|2|16|0|0|500|2101|11|16,44|12|1,97|0|0|0|0|0|16,44|5|0,82||0|0|0|0|0|0|0|0|0|30||C170|20|029685906A||1|2|14|0|0|500|2101|11|14,52|12|1,74|0|0|0|0|0|0|14,52|5|0,73||0|0|0|0|0|0|0|0|0|30||C170|21|029685905A||4|2|52|0|0|500|2101|11|53,95|12|6,47|0|0|0|0|0|0|53,95|5|2,7||0|0|0|0|0|0|0|0|0|30||C170|23|029685903A||2|2|8|0|0|100|2101|11|8,17|4|0,33|0|0|0|0|0|0|8,17|5|0,41||0|0|0|0|0|0|0|0|0|30||C170|24|029685902B||2|2|8|0|0|000|2101|11|8,09|12|0,97|0|0|0|0|0|8,09|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|029685902A||6|2|24|0|0|000|2101|11|24,29|12|2,91|0|0|0|0|0||24,29|5|1,21||0|0|0|0|0|0|0|0|30||C170|26|029685901A||8|2|46,4|0|0|500|2101|11|48,39|12|5,81|0|0|0|0|0|0|48,39|5|2,42||0|0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|67,72|64,51|7,73|0|0|0|3,21||

|C190|100|2101|4|1018,01|973,62|38,95|0|0|0|44,39||

|C190|500|2101|12|239,89|228,47|27,41|0|0|0|11,42||

|C170|1|029344216A||2|2|16|0|0|500|2101|11|16|12|1,92|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30|

|C170|2|029344215B||1|2|12,5|0|0|100|2101|11|12,5|4|0,5|0|0|0|0|0|0|12,5|5|0,63||0|0|0|0|0|0|0|0|0|0|30|

|C170|3|027255388A||2|2|25|0|0|100|2101|11|25|4|1|0|0|0|0|0|25|5|1,25||0|0|0|0|0|0|0|0|0|0|30|

|C170|4|027255695A||2|2|11|0|0|000|2101|11|11|12|1,32|0|0|0|00||11|5|0,55||0|0|0|0|0|0|0|0|0|30|

|C170|6|029344213A||4|2|30|0|0|000|2101|11|30|12|3,6|0|0|0|0|0||30|5|1,5||0|0|0|0|0|0|0|0|0|30|

|C170|7|029344219A||1|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30|

|C170|8|029344210A||1|2|12|0|0|100|2101|11|12|4|0,48|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30|

|C170|11|029344219A||1|2|8|0|0|500|2101|11|8|12|0,96|0|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|30|

|C170|13|029344212A||2|2|2|0|0|500|2101|11|22|12|2,64|0|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|30|

|C170|14|029344201A||4|2|296|0|0|100|2101|11|296|4|11,84|0|0|0|0|0|0|296|5|14,8||0|0|0|0|0|0|0|0|30|

|C170|16|027257334A||2|2|25,1|0|0|100|2101|11|25,1|4|1|0|0|0|0|0||25,1|5|1,26||0|0|0|0|0|0|0|0|0|30|

|C170|17|029344209A||2|2|24|0|0|100|2101|11|24|4|0,96|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|30|

|C170|20|029344208A||3|2|15|0|0|100|2101|11|15|4|0,6|0|0|0|0|0|0|15|5|0,75||0|0|0|0|0|0|0|0|0|30|

|C170|22|029344229A||1|2|24|0|0|500|2101|11|24|12|2,88|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|23|029344211A||2|2|303,9|0|0|100|2101|11|303,9|4|12,16|0|0|0|0|0|0|303,9|5|15,2||0|0|0|0|0|0|0|0|0|0|30||C170|24|029344227A||4|2|34,8|0|0|500|2101|11|34,8|12|4,18|0|0|0|0|0|34,8|5|1,74||0|0|0|0|0|0|0|0|0|30||C170|26|029344212A||2|2|20|0|0|500|2101|11|20|12|2,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|28|029344222A||3|2|45|0|0|100|2101|11|45|4|1,8|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|0|30||C170|29|029344228A||1|2|130|0|0|100|2101|11|130|4|5,2|0|0|0|00||130|5|6,5||0|0|0|0|0|0|0|0|0|30||C190|000|2101|12|74,05|72|8,64|0|0|0|2,05|| |C190|100|2101|4|1592,66|1529,8|61,19|0|0|0|62,86|| |C190|500|2101|12|139,44|132,8|15,94|0|0|0|6,64|| |C170|1|2977||21,98|140|101,11|0|0|020|1556|39|71,37|17|12,13|0|0|0|0|0|101,11|5|5,06||0|0|0|0|0|0|0|0|0|0|146||C190|020|1556|17|106,17|71,37|12,13|0|0|29,74|5,06|| |C170|1|3003||3,66|140|141,05|0|0|020|1556|39|99,57|17|16,93|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|146| |C190|020|1556|17|141,05|99,57|16,93|0|0|41,48|0|| |C190|020|1556|0|556,6|0|0|0|0|0|0| |C190|000|1556|17|205|205|34,85|0|0|0|0|

|C170|2|21290||3|2|540|0|0|000|1556|39|540|17|91,8|0|0|0|0|0|0|540|0|0|0|0|0|0|0|0|0|0|0|146| $|C170|5|21958||4|2|820|0|0|000|1556|39|820|17|139, \\4|0|0|0|0|0|0||820|0|0||0|0|0|0|0|0|0|0|146|$ |C170|6|22925||5|2|1025|0|0|000|1556|39|1025|17|174,25|0|0|0|0|0|0|1025|0|0||0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|5415|5415|920,55|0|0|0|0| |C190|060|1403|0|6745|0|0|0|0|0|0|

|C190|060|1403|0|1194|0|0|0|0|0|0| |C190|060|1403|0|6523,5|0|0|0|0|0|0| |C170|1|11015||1|2|205|0|0|000|1556|39|0|0|0|0|0|0|0|0|0|1205|0|0||0|0|0|0|0|0|0|0|146| |C190|000|1556|0|205|0|0|0|0|0|0| |C190|400|1124|0|1849|0|0|0|0|0|0| |C190|400|1902|0|1849|0|0|0|0|0|0|

|C170|1|4060826||1|2|31|0|0|000|1101|11|31|17|5,27|0|0|0|0|0|0|31|5|1,55||0|0|0|0|0|0|0|0|0|30||C170|2|4060802||1|2|31|0|0|000|1101|11|31|17|5,27|0|0|0|0|0|0||31|5|1,55||0|0|0|0|0|0|0|0|0|0|30| |C170|3|4060796||1|2|23|0|0|000|1101|11|23|17|3,91|0|0|0|0|0|23|5|1,15||0|0|0|0|0|0|0|0|0|30||C170|4|4060789||1|2|23|0|0|000|1101|11|23|17|3,91|0|0|0|0|0|23|5|1,15||0|0|0|0|0|0|0|0|0|0|30| |C170|5|4060772||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|6|4060765||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|0|30| |C170|7|4060741||1|2|23|0|000|1101|11|23|17|3,91|0|0|0|0|0|23|5|1,15||0|0|0|0|0|0|0|0|0|30||C170|8|4060741||1|2|23|0|0|000|1101|11|23|17|3,91|0|0|0|0|0||23|5|1,15||0|0|0|0|0|0|0|0|0|0|30| |C170|9|4060734||1|2|25|0|0|000|1101|11|25|17|4,25|0|0|0|0|0|0||25|5|1,25||0|0|0|0|0|0|0|0|0|30| |C170|10|4060727||1|2|23|0|0|000|1101|11|23|17|3,91|0|0|0|0|0|23|5|1,15||0|0|0|0|0|0|0|0|30||C170|11|4060710||1|2|20|0|000|1101|11|20|17|3,4|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|30| |C170|12|4060703||1|2|31|0|0|000|1101|11|31|17|5,27|0|0|0|0|0|31|5|1,55||0|0|0|0|0|0|0|0|0|30||C170|13|4060697||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|14|4060673||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|30||C170|15|4060659||1|2|45|0|0|000|1101|11|45|17|7,65|0|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30| |C170|16|4060635||2|2|92|0|0|000|1101|11|92|17|15,64|0|0|0|00||92|5|4,6||0|0|0|0|0|0|0|0|0|30||C170|17|4060581||1|2|43|0|0|000|1101|11|43|17|7,31|0|0|0|0|0|43|5|2,15||0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|569,1|542|92,14|0|0|0|27,1|| |C170|1|4075288||20|2|192,6|0|0|000|1101|11|192,6|17|32,74|0|0|0|0|0|0||192,6|5|9,63||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|202,23|192,6|32,74|0|0|0|9,63|| |C170|1|4124481||1|2|30,5|0|0|000|1101|11|30,5|17|5,18|0|0|0|0|0|30,5|5|1,52||0|0|0|0|0|0|0|0|0|30||C170|2|4124474||1|2|22,3|0|0|000|1101|11|22,3|17|3,79|0|0|0|0|0|0|22,3|5|1,12||0|0|0|0|0|0|0|0|0|30|

|C170|3|4124450||1|2|17,9|0|0|000|1101|11|17,9|17|3,04|0|0|0|0|0|0|17,9|5|0,89||0|0|0|0|0|0|0|0|0|30||C170|4|4124436||1|2|20,7|0|0|000|1101|11|20,7|17|3,52|0|0|0|0|0|0|20,7|5|1,03||0|0|0|0|0|0|0|0|0|0|30||C170|5|4124429||1|2|34,3|0|0|000|1101|11|34,3|17|5,83|0|0|0|0|00||34,3|5|1,71||0|0|0|0|0|0|0|0|0|30| |C170|6|4124405||1|2|16,8|0|0|000|1101|11|16,8|17|2,86|0|0|0|0|0|0|0|16,8|5|0,84||0|0|0|0|0|0|0|0|0|30||C170|7|4124382||1|2|19,8|0|0|000|1101|11|19,8|17|3,37|0|0|0|0|0|0|19,8|5|0,99||0|0|0|0|0|0|0|0|0|0|30||C170|8|4124368||1|2|15,8|0|0|000|1101|11|15,8|17|2,69|0|0|0|0|0|0|15,8|5|0,79||0|0|0|0|0|0|0|0|0|30||C170|9|4124351||1|2|34,7|0|0|000|1101|11|34,7|17|5,9|0|0|0|0|0|0|34,7|5|1,74||0|0|0|0|0|0|0|0|0|30||C170|10|4124320||1|2|17|0|0|000|1101|11|17|17|2,89|0|0|0|0|0|0|17|5|0,85||0|0|0|0|0|0|0|0|0|30||C170|11|4124306||1|2|20,1|0|0|000|1101|11|20,1|17|3,42|0|0|0|0|0|0|120,1|5|1,01||0|0|0|0|0|0|0|0|0|30||C170|12|4124276||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|30||C170|13|4124269||1|2|36|0|0|000|1101|11|36|17|6,12|0|0|0|0|00||36|5|1,8||0|0|0|0|0|0|0|0|0|0|30||C170|14|4124238||1|2|19,9|0|0|000|1101|11|19,9|17|3,38|0|0|0|0|00||19,9|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|15|4124214||1|2|19,9|0|000|1101|11|19,9|17|3,38|0|0|0|00|019,9|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|16|4124207||1|2|18,6|0|0|000|1101|11|18,6|17|3,16|0|0|0|0|0|0|18,6|5|0,93||0|0|0|0|0|0|0|0|30||C170|17|4124177||1|2|20,5|0|0|000|1101|11|20,5|17|3,48|0|0|0|0|0|0|20,5|5|1,02||0|0|0|0|0|0|0|0|0|30||C170|18|4124153||1|2|21,3|0|0|000|1101|11|21,3|17|3,62|0|0|0|0|0|0|21,3|5|1,07||0|0|0|0|0|0|0|0|30||C170|19|4124139||1|2|38,6|0|0|000|1101|11|38,6|17|6,56|0|0|0|0|0|0|38,6|5|1,93||0|0|0|0|0|0|0|0|30||C170|20|4124115||1|2|23,6|0|0|000|1101|11|23,6|17|4,01|0|0|0|0|0||23,6|5|1,18||0|0|0|0|0|0|0|0|0|30| |C170|21|4124092||1|2|21,65|0|0|000|1101|11|21,65|17|3,68|0|0|0|00||21,65|5|1,08||0|0|0|0|0|0|0|0|30||C170|22|4124078||1|2|31,9|0|0|000|1101|11|31,9|17|5,42|0|0|0|0|0|0|31,9|5|1,59||0|0|0|0|0|0|0|0|0|30||C170|23|4124030||2|2|55,8|0|0|000|1101|11|55,8|17|9,49|0|0|0|0|0|0||55,8|5|2,79||0|0|0|0|0|0|0|0|0|30||C170|24|4124016||2|2|62,4|0|0|000|1101|11|62,4|17|10,61|0|0|0|0|0|0|62,4|5|3,12||0|0|0|0|0|0|0|0|0|30||C170|26|4123972||1|2|33,3|0|0|000|1101|11|33,3|17|5,66|0|0|0|0|0|0|33,3|5|1,66||0|0|0|0|0|0|0|0|30||C170|27|4123958||1|2|23,2|0|0|000|1101|11|23,2|17|3,94|0|0|0|0|0|0|23,2|5|1,16||0|0|0|0|0|0|0|0|0|0|30|

|C170|28|4123934||2|2|28,4|0|0|000|1101|11|28,4|17|4,83|0|0|0|0|0|0|28,4|5|1,42||0|0|0|0|0|0|0|0|0|0|30| |C170|29|4123927||1|2|35,9|0|0|000|1101|11|35,9|17|6,1|0|0|0|0|0|0|35,9|5|1,79||0|0|0|0|0|0|0|0|0|0|30||C170|30|4123910||1|2|25,8|0|0|000|1101|11|25,8|17|4,39|0|0|0|0|0|0|25,8|5|1,29||0|0|0|0|0|0|0|0|0|30||C170|31|4123897||2|2|51|0|0|000|1101|11|51|17|8,67|0|0|0|0|0|0|51|5|2,55||0|0|0|0|0|0|0|0|0|30||C170|32|4140788||1|2|16,7|0|0|000|1101|11|16,7|17|2,84|0|0|0|0|0|0|16,7|5|0,83||0|0|0|0|0|0|0|0|0|30| |C170|33|4140689||1|2|4,4|0|0|000|1101|11|4,4|17|0,75|0|0|0|0|0|4,4|5|0,22||0|0|0|0|0|0|0|0|0|0|30||C170|34|4140672||1|2|14,4|0|0|000|1101|11|14,4|17|2,45|0|0|0|0|0|0|14,4|5|0,72||0|0|0|0|0|0|0|0|0|30||C170|35|4140658||1|2|18,7|0|0|000|1101|11|18,7|17|3,18|0|0|0|0|00||18,7|5|0,93||0|0|0|0|0|0|0|0|0|30||C170|36|4140641||1|2|17,1|0|0|000|1101|11|17,1|17|2,91|0|0|0|0|0|17,1|5|0,86||0|0|0|0|0|0|0|0|0|30||C170|37|4140597||1|2|19,9|0|0|000|1101|11|19,9|17|3,38|0|0|0|0|00||19,9|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|38|4140580||1|2|9,4|0|0|000|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|30||C170|39|4140573||1|2|19,4|0|0|000|1101|11|19,4|17|3,3|0|0|0|0|0|19,4|5|0,97||0|0|0|0|0|0|0|0|0|0|30||C170|40|4140566||1|2|9,3|0|0|000|1101|11|9,3|17|1,58|0|0|0|0|0|9,3|5|0,47||0|0|0|0|0|0|0|0|0|0|30||C170|41|4140559||1|2|13,4|0|0|000|1101|11|13,4|17|2,28|0|0|0|0|0|0|13,4|5|0,67||0|0|0|0|0|0|0|0|0|0|30| |C170|42|4140542||1|2|98,5|0|0|000|1101|11|98,5|17|16,74|0|0|0|0|0|0|98,5|5|4,92||0|0|0|0|0|0|0|0|0|0|30||C170|43|4140535||1|2|79,9|0|0|000|1101|11|79,9|17|13,58|0|0|0|0|0|0|79,9|5|4||0|0|0|0|0|0|0|0|0|0|30||C170|44|4140450||1|2|164,8|0|0|000|1101|11|164,8|17|28,02|0|0|0|0|0|0|164,8|5|8,24||0|0|0|0|0|0|0|0|0|30||C170|45|4140467||1|2|69,3|0|0|000|1101|11|69,3|17|11,78|0|0|0|0|0|0|0|3|3|5|3,46||0|0|0|0|0|0|0|0|0|30| |C170|46|4140504||1|2|54,8|0|0|000|1101|11|54,8|17|9,32|0|0|0|0|0|0||54,8|5|2,74||0|0|0|0|0|0|0|0|0|30||C170|47|4140474||1|2|118,1|0|0|000|1101|11|118,1|17|20,08|0|0|0|0|0|0|118,1|5|5,9||0|0|0|0|0|0|0|0|30||C170|48|4140474||1|2|118,1|0|0|000|1101|11|118,1|17|20,08|0|0|0|0|0|0|118,1|5|5,9||0|0|0|0|0|0|0|0|30||C170|49|4140474||1|2|118,1|0|0|000|1101|11|118,1|17|20,08|0|0|0|0|0|0|118,1|5|5,9||0|0|0|0|0|0|0|0|30||C170|50|4140467||1|2|69,3|0|0|000|1101|11|69,3|17|11,78|0|0|0|0|0|0|69,3|5|3,46||0|0|0|0|0|0|0|0|0|0|30||C170|51|4140450||1|2|164,8|0|0|000|1101|11|164,8|17|28,02|0|0|0|0|0|0|164,8|5|8,24||0|0|0|0|0|0|0|0|0|0|30||C170|52|4140436||1|2|20,2|0|0|000|1101|11|20,2|17|3,43|0|0|0|0|00||20,2|5|1,01||0|0|0|0|0|0|0|0|30|

```
|C170|53|4140429||4|2|177,6|0|0|000|1101|11|177,6|17|30,19|0|0|0|0|0|177,6|5|8,88||0|0|0|0|0|0|0|0|0|0|30| |
|C170|54|4140375||2|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|55|4140337||1|2|595|0|0|000|1101|11|595|17|101,15|0|0|0|0|0|0||595|5|29,75||0|0|0|0|0|0|0|0|0|30|
|C170|56|4140306||1|2|441|0|0|000|1101|11|441|17|74,97|0|0|0|00||441|5|22,05||0|0|0|0|0|0|0|0|0|30|
|C170|57|4140276||1|2|41,4|0|0|000|1101|11|41,4|17|7,04|0|0|0|0|0|0||41,4|5|2,07||0|0|0|0|0|0|0|0|0|30|
|C170|58|4140252||1|2|993,1|0|0|000|1101|11|993,1|17|168,83|0|0|0|0|0|0|993,1|5|49,66||0|0|0|0|0|0|0|0|0|0|30|
|C170|59|4140238||1|2|1108,1|0|0|000|1101|11|1108,1|17|188,38|0|0|0|0|0|0|1108,1|5|55,4||0|0|0|0|0|0|0|0|0|30|
|C170|60|4134190||42|2|147|0|0|000|1101|11|147|17|24,99|0|0|0|0|0|0|147|5|7,35||0|0|0|0|0|0|0|0|0|30|
|C170|61|4134169||8|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|62|4116219||8|2|56|0|0|000|1101|11|56|17|9,52|0|0|0|0|00||56|5|2,8||0|0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|5968,61|5684,45|966,37|0|0|0|284,16||
|C170|1|4160885||1|2|25,6|0|0|000|1101|11|25,6|17|4,35|0|0|0|0|0|0|25,6|5|1,28||0|0|0|0|0|0|0|0|0|30|
|C170|2|4019428||4|2|239,6|0|0|000|1101|11|239,6|17|40,73|0|0|0|0|0|0|239,6|5|11,98||0|0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|278,46|265,2|45,08|0|0|0|13,26||\\
|C100|0|1|FOR000000715|55|00|2|97774|42150103749237000168550020000977741000518451|15012015|15012015|928,28|1|0|0|884,08|0|0|0|0|884,08|150,3|0|0|44,2|0|0|0|0| | | | | | |
|C170|1|3995655||1|2|25|0|0|000|1101|11|25|17|4,25|0|0|0|0|0|0|25|5|1,25||0|0|0|0|0|0|0|0|0|30|
|C170|2|3995648||1|2|16,96|0|0|000|1101|11|16,96|17|2,88|0|0|0|0|0|0|16,96|5|0,85||0|0|0|0|0|0|0|0|30|
|C170|3|3995617||1|2|15,03|0|0|000|1101|11|15,03|17|2,56|0|0|0|0|0|0||15,03|5|0,75||0|0|0|0|0|0|0|0|30|
|C170|4|3995624||1|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|30|
|C170|5|3995617||1|2|15,03|0|0|000|1101|11|15,03|17|2,56|0|0|0|0|0|0||15,03|5|0,75||0|0|0|0|0|0|0|0|30|
|C170|6|3995600||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|0|30|
|C170|7|3995594||2|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|30|
|C170|8|3995587||1|2|29|0|0|000|1101|11|29|17|4,93|0|0|0|0|0||29|5|1,45||0|0|0|0|0|0|0|0|0|30|
|C170|9|3995563||1|2|30|0|0|000|1101|11|30|17|5,1|0|0|0|0|0|30|5|1,5||0|0|0|0|0|0|0|0|0|0|30|
```

|C170|10|3995488||2|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|0|30| |C170|11|3995464||1|2|28|0|0|000|1101|11|28|17|4,76|0|0|0|0|00||28|5|1,4||0|0|0|0|0|0|0|0|0|0|30||C170|12|3995457||1|2|30|0|0|000|1101|11|30|17|5,1|0|0|0|0|0|30|5|1,5||0|0|0|0|0|0|0|0|0|30||C170|13|3995433||2|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|14|3995419||4|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|15|3995358||2|2|52|0|0|000|1101|11|52|17|8,84|0|0|0|0|00||52|5|2,6||0|0|0|0|0|0|0|0|0|0|30||C170|16|3995341||2|2|56|0|0|000|1101|11|56|17|9,52|0|0|0|0|0|0|0|56|5|2,8||0|0|0|0|0|0|0|0|0|0|30| |C170|17|3995310||2|2|60|0|0|000|1101|11|60|17|10,2|0|0|0|0|0|0||60|5|3||0|0|0|0|0|0|0|0|0|0|30||C170|18|3995303||4|2|32|0|0|000|1101|11|32|17|5,44|0|0|0|0|0|32|5|1,6||0|0|0|0|0|0|0|0|0|0|30| |C170|19|3995297||2|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|21|3995204||1|2|22|0|0|000|1101|11|22|17|3,74|0|0|0|0|00||22|5|1,1||0|0|0|0|0|0|0|0|0|30||C170|22|3995082||1|2|35|0|0|000|1101|11|35|17|5,95|0|0|0|0|0|35|5|1,75||0|0|0|0|0|0|0|0|0|30||C170|23|3995167||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|30| |C170|24|3995051||1|2|35|0|0|000|1101|11|35|17|5,95|0|0|0|0|0|35|5|1,75||0|0|0|0|0|0|0|30||C170|25|4019428||2|2|132,06|0|0|000|1101|11|132,06|17|22,45|0|0|0|0|0|0|132,06|5|6,6||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|928,28|884,08|150,3|0|0|0|44,2|| |C170|1|4059530||16|2|241,6|0|0|000|1101|11|241,6|17|41,07|0|0|0|0|0|241,6|5|12,08||0|0|0|0|0|0|0|0|0|0|30||C170|2|4061144||1|2|30|0|0|000|1101|11|30|17|5,1|0|0|0|0|0|30|5|1,5||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|285,18|271,6|46,17|0|0|0|13,58||

|C170|7|646733||24|317|18|0|0|060|1556|39|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|146||C190|060|1556|0|250,56|0|0|0|0|0|0| |C190|060|1556|0|803,38|0|0|0|0|0|0| |C110|6||

|C190|060|1403|0|125,43|0|0|0|0|0|0| |C110|7|| |C170|5|6500||15|2|3,3|0|0|060|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30||C190|060|1403|0|1303,06|0|0|0|0|0|0| |C110|8|| |C170|2|36704||1|2|39,77|0|0|060|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C190|060|1403|0|133,75|0|0|0|0|0|0| |C110|9|| |C170|6|976094||3|2|137,79|0|0|060|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30||C190|060|1403|0|823,32|0|0|0|0|0|0| |C110|10|| |C190|500|1403|0|420|0|0|0|0|0|0| |C100|0|1|FOR000000724|55|00|1|152439|42150102612064000179550010001524391001018351|23012015|23012015|101,64|0|0|0|96,8|0|0|0|0|68,33|11,62|0|0|4,84|0|0|0|0||C170|1|57000200010491||1|178|53,55|0|0|020|1556|39|37,8|17|6,43|0|0|0|0|0|0|53,55|5|2,68||0|0|0|0|0|0|0|0|0|46||C170|2|151||1|178|43,25|0|0|020|1556|39|30,53|17|5,19|0|0|0|0|0|0|43,25|5|2,16||0|0|0|0|0|0|0|0|0|146||C190|020|1556|17|101,64|68,33|11,62|0|0|28,47|4,84|| |C190|040|2949|0|6650|0|0|0|0|0|0|

|C190|000|2949|0|980|0|0|0|0|0|0| |C190|300|1902|0|48|0|0|0|0|0|0| |C190|300|1124|0|1152|0|0|0|0|0|0|

|C190|101|1101|0|1745,7|0|0|0|0|0|0|

|C190|101|1101|0|33|0|0|0|0|0|0|

|C190|101|1101|0|230,1|0|0|0|0|0|0|

|C190|101|1556|0|129|0|0|0|0|0|0|

|C190|000|2101|12|578,1|578,1|69,37|0|0|0|0|

|C110|11||

C170 10 57000200010198 322 140 1771 0 0 020 2101 11 1298,67 12 155,84 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 57000200010197 1070 140 4387 0 0 020 2101 11 3216,99 12 386,04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 57000200010197 1008 140 4132,8 0 0 020 2101 11 3030,58 12 363,67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 57000200010198 48 140 264 0 0 020 2101 11 193,59 12 23,23 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 57000200010197 1210 140 4961 0 0 020 2101 11 3637,9 12 436,55 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 7897975049513 102 140 1499,4 0 0 020 2101 11 1099,51 12 131,94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 57000200010197 974 140 3993,4 0 0 020 2101 11 2928,36 12 351,4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 57000200010197 1090 140 4469 0 0 020 2101 11 3277,12 12 393,25 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 57000200010198 68 140 374 0 0 020 2101 11 274,25 12 32,91 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 57000200010197 684 140 2804,4 0 0 020 2101 11 2056,47 12 246,78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 57000200010197 890 140 3649 0 0 020 2101 11 2675,81 12 321,1 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 58 334 140 2738,8 0 0 020 2101 11 2008,36 12 241 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 58 98 140 803,6 0 0 020 2101 11 589,28 12 70,71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 58 546 140 4477,2 0 0 020 2101 11 3283,13 12 393,98 0 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 57000200010197 1040 140 4264 0 0 020 2101 11 3126,79 12 375,21 0 0 0 0 05 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 020 2101 12 65710,71 48185,66 5782,26 0 0 17525,05 0
C100 0 1 FOR000000736 55 00 1 11422 35150153164695000103550010000114221699567570 29012015 29012015 55650,35 0 0 0 55650,35 1 0 0 0 40808,38 4897,02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 11

|C190|020|2101|12|55650,35|40808,38|4897,02|0|0|14841,97|0|| |C110|11||

|C190|020|2101|12|38539,1|28260,72|3391,29|0|0|10278,38|0|| |C110|11||

|C190|020|2101|12|45072|33051,27|3966,17|0|0|12020,73|0||

|C190|000|2913|12|488863,5|358532,49|43023,9|0|0|0|0|

|C110|12||

|C170|1|6202 DDU||1|2|5,46|0|0|500|1556|39|5,46|17|0,93|0|0|0|0|0|0|5,46|12|0,66||0|0|0|0|0|0|0|0|0|146|

|C170|2|606 ZZMC3||2|2|74|0|0|200|1556|39|74|17|12,58|0|0|0|0|0|0|74|12|8,88||0|0|0|0|0|0|0|0|0|146|

|C190|200|1556|17|82,88|74|12,58|0|0|0|8,88||

|C190|500|1556|17|6,12|5,46|0,93|0|0|0|0,66||

|C170|1|403||1|164|5,8|0|0|040|2101|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C190|040|2101|0|5,8|0|0|0|0|0|0|

|C190|500|1556|0|1945|0|0|0|0|0|0|

|C190|000|1556|0|63|0|0|0|0|0|0|

|C190|060|1556|0|23|0|0|0|0|0|0|

|C170|1|44||476|140|3617,6|0|0|051|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|

|C190|050|1902|0|110|0|0|0|0|0|0| |C190|051|1124|0|3617,6|0|0|0|0|0|0| |C190|050|1902|0|150|0|0|0|0|0|0| |C190|051|1124|0|1662,88|0|0|0|0|0|0| |C190|060|1403|0|588,3|0|0|0|0|0|0| |C170|1|57000200010227||2|2|16|0|0|000|1556|39|16|17|2,72|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|16|16|2,72|0|0|0|0| |C190|060|1403|0|79,8|0|0|0|0|0|0| |C190|060|1403|0|120|0|0|0|0|0|0|

|C170|2|8802||0,1|110|27,5|0|0|000|1556|39|27,5|17|4,68|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|53|53|9,02|0|0|0|0| |C190|060|1403|0|34,4|0|0|0|0|0|0| |C190|000|1556|17|18|18|3,06|0|0|0|0| |C190|060|1556|0|43,05|0|0|0|0|0|0| |C170|2|8802||0,1|110|27,5|0|0|000|1556|39|27,5|17|4,68|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|53|53|9,02|0|0|0|0| |C170|2|2678||1|110|30|0|0|60|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30| |C190|060|1403|0|62,2|0|0|0|0|0|0|

|C190|060|1403|0|158|0|0|0|0|0|0| |C170|1|57000200010496||0,02|110|1,87|0|0|000|1556|39|1,87|17|0,32|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|196||C190|000|1556|17|1,87|1,87|0,32|0|0|0|0| |C170|9|1965||0,04|110|1,84|0|0|060|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30| |C190|060|1403|0|123,01|0|0|0|0|0|

|C100|0|1|FOR000000856|55|00|3|56675|42150100695547000159550030000566751000425960|29012015|29012015|36,3|1|0|0|36,3|9|0|0|0|36,3|6,17|0|0|0|0|0|0|0

|C170|1|8802||0,12|110|36,3|0|0|000|1556|39|36,3|17|6,17|0|0|0|0|49||0|0|0||0|0|0|0|0|0|0|0|0|146|

|C190|000|1556|17|36,3|36,3|6,17|0|0|0|0|

|C170|1|7575||4|2|48|0|0|000|1556|39|48|17|8,16|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|0|146|

|C170|2|7630||2|2|29,8|0|0|000|1556|39|29,8|17|5,07|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|146|

|C190|000|1556|17|121|121|20,57|0|0|0|0|

|C190|500|1403|0|249,8|0|0|0|0|0|0| |C170|1|8802||0,04|110|12,1|0|0|000|1556|39|12,1|17|2,06|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|146||C170|2|12458||0,08|110|14,17|0|0|000|1556|39|14,17|17|2,41|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|26,27|26,27|4,47|0|0|0|0| |C170|1|8802||0,18|110|54,45|0|0|000|1556|39|54,45|17|9,26|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|146||C190|000|1556|17|54,45|54,45|9,26|0|0|0|0|

|C190|060|1403|0|16,78|0|0|0|0|0|0|

|C190|060|1403|0|1050|0|0|0|0|0|0|

|C170|2|15227||0,02|110|1,8|0|0|060|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C170|4|4903||0,08|110|1,92|0|0|60|1403|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C170|5|1962||0,16|110|5,09|0|0|60|1403|11|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C190|060|1403|0|45,82|0|0|0|0|0|0| |C190|300|1556|0|13,53|0|0|0|0|0|0| |C190|000|1556|0|59,6|0|0|0|0|0|0| |C110|13|| |C190|060|1653|0|2812,28|0|0|0|0|0|0|

|C190|400|1902|0|1200|0|0|0|0|0|0|

|C190|000|2101|12|840|840|100,8|0|0|0|0|

|C170|1|TCW 20200||2|2|240|0|000|2101|11|240|12|28,8|0|0|0|01|1|0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|3|BPA 40-60||2|2|170|0|000|2101|11|170|12|20,4|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|5|GDVFG 150||2|2|960|0|0|000|2101|11|960|12|115,2|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|6|BUG 4063||4|2|320|0|0|000|2101|11|320|12|38,4|0|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|30|

|C170|34|PDW 80200||2|2|380|0|0|000|2101|11|380|12|45,6|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|39|PDP-38||4|2|260|0|0|000|2101|11|260|12|31,2|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|40|PDW - 50160||2|2|240|0|0|000|2101|11|240|12|28,8|0|0|0|01||0|0|0|0|0|0|0|0|0|0|0|0|0|30|

|C190|000|2101|12|17160|17160|2059,2|0|0|0|0| |C170|1|6007495LRDDPOL||2|2|113,52|0|0|500|1101|11|113,52|17|19,3|0|0|0|0|0|0|113,52|5|5,68||0|0|0|0|0|0|0|0|0|0|30| |C170|2|6001487LRDDPOL||2|2|1017,9|0|0|500|1101|11|1017,9|17|173,04|0|0|0|0|0|1017,9|5|50,9||0|0|0|0|0|0|0|0|0|0|30| |C170|3|6007496LRDDPOL||2|2|177,86|0|0|500|1101|11|177,86|17|30,24|0|0|0|0|0|0|177,86|5|8,89||0|0|0|0|0|0|0|0|0|0|30| |C170|4|76014206||2|2|253,54|0|0|500|1101|11|253,54|17|43,1|0|0|0|0|0|0|253,54|5|12,68||0|0|0|0|0|0|0|0|0|0|30||C170|5|6001482LRDDPOL||2|2|573,28|0|0|500|1101|11|573,28|17|97,46|0|0|0|0|0|0|573,28|5|28,66||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|2242,91|2136,1|363,14|0|0|0|106,81|| |C170|1|76012942||1|2|131,12|0|0|500|1101|11|131,12|17|22,28|0|0|0|0|0|0|131,12|5|6,56||0|0|0|0|0|0|0|0|0|30| |C170|2|76012942||1|2|125,16|0|0|500|1101|11|125,16|17|21,28|0|0|0|0|0|0||125,16|5|6,26||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|125,16|0|0|500|1101|11|125,16|17|21,28|0|0|0|0|0|0|125,16|5|6,26||0|0|0|0|0|0|0|0|0|30| |C170|4|76012942||1|2|125,16|0|0|500|1101|11|125,16|17|21,28|0|0|0|0|0|0|125,16|5|6,26||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|125,16|0|0|500|1101|11|125,16|17|21,28|0|0|0|0|0|0|125,16|5|6,26||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|663,36|631,76|107,4|0|0|0|31,6|| |C170|1|76012942||1|2|122,18|0|0|500|1101|11|122,18|17|20,77|0|0|0|0|0|0||122,18|5|6,11||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|122,18|0|0|500|1101|11|122,18|17|20,77|0|0|0|0|00||122,18|5|6,11||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|125,16|0|0|500|1101|11|125,16|17|21,28|0|0|0|0|0|0||125,16|5|6,26||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|122,18|0|0|500|1101|11|122,18|17|20,77|0|0|0|0|0|0||122,18|5|6,11||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|122,18|0|0|500|1101|11|122,18|17|20,77|0|0|0|0|00||122,18|5|6,11||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|644,58|613,88|104,36|0|0|0|30,7||

|C170|1|76012942||1|2|155,71|0|0|500|1101|11|155,71|17|26,47|0|0|0|0|0|0||155,71|5|7,79||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|230,61|0|0|500|1101|11|230,61|17|39,21|0|0|0|0|0|0|230,61|5|11,53||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|141,91|0|0|500|1101|11|141,91|17|24,12|0|0|0|0|0|0|141,91|5|7,1||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|167,54|0|0|500|1101|11|167,54|17|28,48|0|0|0|0|0|0|167,54|5|8,38||0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|228,64|0|0|500|1101|11|228,64|17|38,87|0|0|0|0|0|0|228,64|5|11,43||0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|970,64|924,41|157,15|0|0|0|46,23|| |C170|1|76012942||1|2|375,48|0|0|500|1101|11|375,48|17|63,83|0|0|0|0|0|0|0|375,48|5|18,77||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|354,62|0|0|500|1101|11|354,62|17|60,29|0|0|0|0|0|354,62|5|17,73||0|0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|3120,06|0|0|500|1101|11|3120,06|17|530,4|0|0|0|0|0|0||3120,06|5|156||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|2541,94|0|0|500|1101|11|2541,94|17|432,13|0|0|0|0|0|0|2541,94|5|127,1||0|0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|2449,56|0|0|500|1101|11|2449,56|17|416,43|0|0|0|0|0|12449,56|5|122,48||0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|9283,74|8841,66|1503,08|0|0|0|442,08|| |C170|1|76012942||1|2|297,62|0|0|500|1101|11|297,62|17|50,61|0|0|0|0|0|0|297,62|5|14,88||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|155,71|0|0|500|1101|11|155,71|17|26,47|0|0|0|0|0|0||155,71|5|7,79||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|230,61|0|0|500|1101|11|230,61|17|39,2|0|0|0|0|0|0|230,61|5|11,53||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|141,91|0|0|500|1101|11|141,91|17|24,12|0|0|0|0|0|0|141,91|5|7,1||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|167,54|0|0|500|1101|11|167,54|17|28,48|0|0|0|0|0|0|167,54|5|8,38||0|0|0|0|0|0|0|0|30||C190|500|1101|17|1043,07|993,39|168,88|0|0|0|49,68|| |C170|1|76012942||1|2|175,82|0|0|500|1101|11|175,82|17|29,89|0|0|0|0|0|0|175,82|5|8,79||0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|622,82|0|0|500|1101|11|622,82|17|105,87|0|0|0|0|0|0|622,82|5|31,14||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|217,54|0|0|500|1101|11|217,54|17|36,98|0|0|0|0|0|0|217,54|5|10,88||0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|563,22|0|0|500|1101|11|563,22|17|95,75|0|0|0|0|0|0|0|563,22|5|28,16||0|0|0|0|0|0|0|0|0|0|30|

[C170|5|76012942||1|2|336,74|0|0|500|1101|11|336,74|17|57,25|0|0|0|0|0|0|336,74|5|16,84||0|0|0|0|0|0|0|0|0|0|30| |C190|500|1101|17|2011,95|1916,14|325,74|0|0|0|95,81|| |C100|0|1|FOR000001132|55|00|0|14819|42150142566752000830550000000148191697749825|30012015|30012015|409,78|2|0|0|390,26|0|0|0|0|390,26|66,34|0|0|19,52|0|0|0|0||C170|1|76012942||1|2|19,71|0|0|500|1101|11|19,71|17|3,35|0|0|0|0|0|0|19,71|5|0,99||0|0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|31,54|0|0|500|1101|11|31,54|17|5,36|0|0|0|0|0|0||31,54|5|1,58||0|0|0|0|0|0|0|0|0|30| |C170|3|76012942||1|2|19,71|0|0|500|1101|11|19,71|17|3,35|0|0|0|0|0|0|19,71|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|4|76012942||1|2|159,65|0|0|500|1101|11|159,65|17|27,14|0|0|0|0|0|0||159,65|5|7,98||0|0|0|0|0|0|0|0|0|30||C170|5|76012942||1|2|159,65|0|0|500|1101|11|159,65|17|27,14|0|0|0|0|0|0||159,65|5|7,98||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|409,78|390,26|66,34|0|0|0|19,52|| |C170|1|76012942||1|2|247,34|0|0|500|1101|11|247,34|17|42,05|0|0|0|0|0|0|247,34|5|12,37||0|0|0|0|0|0|0|0|0|30||C170|2|76012942||1|2|220,52|0|0|500|1101|11|220,52|17|37,49|0|0|0|0|0|0|220,52|5|11,03||0|0|0|0|0|0|0|0|0|30||C170|3|76012942||1|2|244,36|0|0|500|1101|11|244,36|17|41,54|0|0|0|0|0|0|244,36|5|12,22||0|0|0|0|0|0|0|0|0|0|30||C190|500|1101|17|747,84|712,22|121,08|0|0|0|35,62|| |C170|1|76012942||1|2|31,54|0|0|500|1101|11|31,54|17|5,36|0|0|0|00|031,54|5|1,58||0|0|0|0|0|0|0|0|30||C190|500|1101|17|33,12|31,54|5,36|0|0|0|1,58|| |C110|15||

|C190|000|2556|0|90,75|0|0|0|0|0|0| |C190|010|2556|0|203,3|0|0|0|0|0|0| |C190|210|2556|0|5,65|0|0|0|0|0|0| |C190|260|2556|0|2,2|0|0|0|0|0|0| |C110|16|| |C190|060|1403|0|39,98|0|0|0|0|0|0| |C190|400|1902|0|2700|0|0|0|0|0|0| |C190|400|1124|0|2800|0|0|0|0|0|0| |C190|400|1902|0|3200|0|0|0|0|0|0|

C190 900 1124 0 3200 0 0 0 0 0 0
10400101415050000400415510014

|C190|060|1556|0|90|0|0|0|0|0|0|

|C190|060|1556|0|1820|0|0|0|0|0|0|

|C190|060|1556|0|210,5|0|0|0|0|0|0|

|C110|17||

|C170|1|1427||2|2|98,36|0|0|101|1101|11|0|0|0|0|0|0|49||298,36|0|0||0|0|0|0|0|0|0|0|0|30|

|C190|101|1101|0|298,36|0|0|0|0|0|0|

|C190|400|1916|0|300|0|0|0|0|0|0|

|C110|18||

|C190|101|1101|0|5000|0|0|0|0|0|0| |C190|000|1101|17|399|399|67,83|0|0|0|0| |C190|000|1101|17|74,2|74,2|12,61|0|0|0|0||C190|140|2916|0|25000|0|0|0|0|0|0| |C190|140|2916|0|1000|0|0|0|0|0|0|

|C190|100|2101|4|2307,6|2307,6|92,3|0|0|0|0| |C190|100|2101|4|1000|1000|40|0|0|0|0| |C190|060|1403|0|190|0|0|0|0|0|0| |C110|19|| |C170|1|144467||4|447|27,6|0|0|000|1556|23|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|220||C170|4|242109||2|28|186,8|0|0|060|1556|23|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|220||C190|000|1556|0|27,6|0|0|0|0|0|0| |C190|060|1556|0|195,8|0|0|0|0|0|0| |C190|260|1556|0|125,1|0|0|0|0|0|0|

|C190|101|1556|0|80,01|0|0|0|0|0|0|

|C170|1|25.01500 (B25)||5|2|493,14|0|0|100|2101|11|493,14|4|19,73|0|0|0|0|0|0|493,14|5|24,66||0|0|0|0|0|0|0|0|0|0|30| |C190|100|2101|4|517,8|493,14|19,73|0|0|0|24,66|| |C170|5|21.00500 (B21)||5|2|369,91|0|0|100|2101|11|369,91|4|14,8|0|0|0|0|00||369,91|5|18,5||0|0|0|0|0|0|0|0|0|30||C170|7|90.322.00500||4|2|185,68|0|0|100|2101|11|185,68|4|7,43|0|0|0|0|0|0|185,68|5|9,28||0|0|0|0|0|0|0|0|0|30||C170|9|19.00500 (B19)||2|2|113,15|0|0|100|2101|11|113,15|4|4,53|0|0|0|0|0|0|113,15|5|5,66||0|0|0|0|0|0|0|0|0|0|30| $|C170|12|25.00750 \ (B25)||4|2|423,58|0|0|100|2101|11|423,58|4|16,94|0|0|0|0|0|423,58|5|21,18||0|0|0|0|0|0|0|0|0|0|30|$ $|C170|17|12.03000 \ (B12)||4|2|348,15|0|0|100|2101|11|348,15|4|13,93|0|0|0|0|0|348,15|5|17,41||0|0|0|0|0|0|0|0|0|0|30|$ $|C170|20|25.00750 \ (B25)||4|2|423,58|0|0|100|2101|11|423,58|4|16,94|0|0|0|0|0|423,58|5|21,18||0|0|0|0|0|0|0|0|0|30|$

|C190|050|2124|0|12572,33|0|0|0|0|0|0|

|C190|101|1556|0|60|0|0|0|0|0|0|

|C190|020|2101|12|7595|5569,41|668,33|0|0|2025,59|0||

|C190|100|2101|4|16786,8|16693,59|667,76|0|0|0|93,21||

|C110|20||

|C190|102|1556|0|553,08|0|0|0|0|0|0|

|C100|0|1|FOR000001405|55|00|1|24814|42150104465866000200550010000248141002246032|22012015|22012015|517,97|2|0|0|479,6|0|0|0|0|479,6|81,53|0|0|38,37|0|0|0|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190

|C170|2|1550||1|2|34,8|0|0|500|1949|30|34,8|17|5,92|0|0|0|0|0||34,8|8|2,78||0|0|0|0|0|0|0|0|0|

|C170|3|6924||1|2|410|0|0|500|1949|30|410|17|69,7|0|0|0|0|0||410|8|32,8||0|0|0|0|0|0|0|0|0|0|0||C190|500|1949|17|517,97|479,6|81,53|0|0|0|38,37|| |C100|0|1|FOR000001405|55|00|1|24843|42150104465866000200550010000248431008662838|26012015|26012015|375,84|2|0|0|348|0|0|0|0|348|59,16|0|0|27,84|0|0|0|0||C170|1|6401||5|2|174|0|0|500|1949|30|174|17|29,58|0|0|0|0|0|0||174|8|13,92||0|0|0|0|0|0|0|0|0||C190|500|1949|17|375,84|348|59,16|0|0|0|27,84|| |C190|101|1556|0|30|0|0|0|0|0|0| |C190|101|1556|0|30|0|0|0|0|0|0| |C190|000|1556|17|18|18|3,06|0|0|0|0| |C190|050|5124|0|150|0|0|0|0|0|0| |C190|050|5124|0|337,5|0|0|0|0|0|0| |C190|050|5901|0|1168|0|0|0|0|0|0| |C190|050|5901|0|9000|0|0|0|0|0|0|

|C100|1|0|CL1000000720|55|00|2|3286|42150102126838000151550020000032861001003351|16012015|150|1|0|0|2150|0|0|0|0|2150|365,5|0|0|0|13,98|64,5|0|0|0|0|0|17|2150|2150|2150|365,5|0|0|0|0|0|

|C100|1|0||55|02|2|3290|42150102126838000151550020000032901001395716|||||||||||||||

|C190|050|5901|0|3563,56|0|0|0|0|0|0|

|C190|050|5901|0|1406,68|0|0|0|0|0|0|

|C190|050|5901|0|950,88|0|0|0|0|0|0|

|C100|1|0||55|02|2|3341|42150102126838000151550020000033411000441774||||||||||||||

|C100|1|0|FOR000000741|55|00|2|3342|42150102126838000151550020000033421000441771|31012015|488863,5|1|0|0|488863,5|0|0|0|0|358532,49|43023,9|0|0|0|3177,61|14665,91|0|0|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015|12015

|C190|020|6101|12|488863,5|358532,49|43023,9|0|0|130331,01|0||

|C190|020|6912|12|488863,5|358532,5|43023,9|0|0|130331|0||

|C190|090|6916|0|13000|0|0|0|0|0|0|

|C190|090|6916|0|600|0|0|0|0|0|0|

|C190|050|5901|0|1849|0|0|0|0|0|0|

|C190|090|5915|0|50|0|0|0|0|0|0|

|C190|090|5915|0|50|0|0|0|0|0|0|

|C190|090|6916|0|6650|0|0|0|0|0|0|

|C190|090|6916|0|980|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|110|0|0|0|0|0|0| |C190|050|5901|0|150|0|0|0|0|0|0| |C190|090|5915|0|30|0|0|0|0|0|0| |C190|050|5901|0|48|0|0|0|0|0|0| |C190|000|5202|17|205|205|34,85|0|0|0|0| |C190|000|5101|17|180|180|30,6|0|0|0|0| |C190|090|6915|0|90000|0|0|0|0|0|0| |C190|020|6949|12|525|525|63|0|0|0|25|| |C100|1|0||55|02|2|3335|42150102126838000151550020000033351000880240|||||||||||||||| |C190|050|5901|0|4900|0|0|0|0|0|0| |C190|000|5202|0|25|0|0|0|0|0|0|

|C190|050|5901|0|5600|0|0|0|0|0|0|

|C190|090|5915|0|310|0|0|0|0|0|0|

|C190|090|6915|0|25000|0|0|0|0|0|0|

|C100|1|0|FOR000001322|55|00|2|3289|42150102126838000151550020000032891001132544|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|19012015|1

|C190|090|6915|0|1000|0|0|0|0|0|0|

|C190|041|5551|0|30000|0|0|0|0|0|0|

|C190|090|5915|0|100|0|0|0|0|0|0|

|C190|020|6949|12|1113000|830404|99648,48|0|0|282596|53000||

|C190|020|6949|12|271012,15|202200,88|24264,1|0|0|68811,27|12905,34||

|C190|020|6949|12|148|109,61|13,15|0|0|38,39|4||

|C190|020|6949|12|197132,25|174602,85|20952,34|0|0|22529,4|9387,25||

|C190|020|6949|12|215869,5|191198,7|22943,84|0|0|24670,8|10279,5||

|C190|020|6949|12|300|300|36|0|0|0|0|

|C190|020|6949|12|252199,35|188164,73|22579,77|0|0|64034,62|12009,49||

|C190|020|6949|12|45095,21|33645,32|4037,44|0|0|11449,89|2147,39||

|C100|1|0|FOR000001397|55|00|2|3272|42150102126838000151550020000032721000751626|14012015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|45015|4501

|C190|020|6949|12|45095,21|33645,32|4037,44|0|0|11449,89|2147,39||

|C100|1|0|FOR000001397|55|00|2|3273|42150102126838000151550020000032731000751623|14012015|14012015|88187,84|2|0|0|83988,42|0|0|0|0|65796,53|7895,58|0|0|4199,42|0|0|0|0|0|120126838000151550020000032731000751623|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|14012015|1401201

|C190|020|6949|12|88187,84|65796,53|7895,58|0|0|22391,31|4199,42||

|C190|020|6949|12|315|235,02|28,2|0|0|79,98|15||

|C190|020|6949|12|256206,62|191154,54|22938,54|0|0|65052,08|12200,32||

|C190|020|6949|12|241340,96|180063,34|21607,6|0|0|61277,62|11492,43||

|C190|020|6949|12|215869,5|161059,21|19327,11|0|0|54810,29|10279,5||

|C190|020|6949|12|45095,4|39941,64|4793|0|0|5153,76|2147,4||

|C190|020|6949|12|45095,4|33645,46|4037,46|0|0|11449,94|2147,4||

|C190|020|6949|12|88188.45|65796.98|7895.64|0|0|22391.47|4199.45||

|C190|020|6949|12|10500|7834|940,08|0|0|2666|500||

|C190|020|6949|12|315|235,02|28,2|0|0|79,98|15||

|C190|020|6949|12|1508850|1125745,8|135089,5|0|0|383104,2|71850|| |C190|020|6949|12|315|235,02|28,2|0|0|79,98|15|| |C190|020|6949|7|123|111,6|7,8|0|0|11,4|3|| |C190|020|6949|7|192,5|181,32|12,71|0|0|11,18|0|| |C190|090|6916|0|2500|0|0|0|0|0|0| |C190|000|5202|0|691,2|0|0|0|0|0|0| |C190|090|5915|0|8000|0|0|0|0|0|0| |C190|090|5915|0|8000|0|0|0|0|0|0| |C190|000|5101|17|2000|2000|340|0|0|0|0| |C190|000|5101|17|2500|2500|425|0|0|0|0| |C500|0|1|FOR000000792|06|00|1||04|943961|24012015|24012015|10694,68|0|10694,68|2138,94|0|0|8555,74|2138,94|0|0||0|0|3|01||C590|000|1253|25|10694,68|8555,74|2138,94|0|0|0| |C990|1772| |D001|0|

|D500|0|1|FOR000001409|21|00|1||10382|28012015|28012015|42,88|0|42,88|42,88|0|0|0|0|0|0|145|1|

|D590|000|1303|0|42,88|0|0|0|0|0| |D500|0|1|FOR000000878|21|00|1||6969|15012015|15012015|756,86|0|756,86|756,86|0|0|0|0|0|0|145|1| |D590|000|1303|0|756,86|0|0|0|0|0| |D500|0|1|FOR000000764|21|00|1||220067314|28122014|02012015|428,04|0|428,04|428,04|0|0|0|0|0|0|145|1|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|12006750675|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|1200675067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067314|120067500673|120067314|120067500675|120067500675|120067500675|120067500675|120067500675|120067500|D590|000|1303|0|428,04|0|0|0|0|0| |D590|000|1303|0|42,88|0|0|0|0|0| |D590|000|1303|0|358,46|0|0|0|0|0| |D990|12| |E001|0| |E100|01012015|31012015| |E110|510448,93|0|0|0|503847,14|0|0|0|412859,42|0|0|0|406257,63|0| |E500|0|01012015|31012015| |E510|1101|00|26282,85|25031,29|1251,56| |E510|1101|01|473,2|0|0| |E510|1101|03|2008,8|0|0| |E510|1101|49|5298,36|0|0| |E510|1124|03|3001|0|0| |E510|1124|05|5923,19|0|0| |E510|1124|49|1168,74|0|0| |E510|1403|00|14462,5|0|0| |E510|1403|02|190|0|0| |E510|1403|03|554,98|0|0| |E510|1403|49|715,45|0|0|

|E510|1556|00|6121,81|277,37|19,44| |E510|1556|01|154,58|0|0| |E510|1556|02|80,01|0|0| |E510|1556|03|1637,55|0|0| |E510|1556|49|3307|0|0| |E510|1902|03|1849|0|0| |E510|1902|05|7169,12|0|0| |E510|1902|49|1168|0|0| |E510|1915|49|8000|0|0| |E510|1916|49|300|0|0| |E510|1949|00|4641042,85|4420017,16|221025,69| |E510|2101|00|33995,02|29226,06|1461,36| |E510|2101|01|43355,62|0|0| |E510|2101|02|112,12|0|0| |E510|2101|03|74556,64|0|0| |E510|2101|05|204972,16|0|0| |E510|2124|00|12572,33|0|0| |E510|2913|02|488863,5|0|0| |E510|2916|01|25000|0|0| |E510|2916|02|1000|0|0| |E510|2949|00|980|0|0| |E510|2949|03|6650|0|0| |E510|5101|00|6650|0|0| |E510|5101|49|180|0|0| |E510|5124|55|487,5|0|0|

E510 5202 00 921,2 0 0
E510 5551 00 30000 0 0
E510 5901 49 360 0 0
E510 5901 55 28486,12 0 0
E510 5915 49 340 0 0
E510 5915 99 16200 0 0
E510 6101 00 488863,5 0 0
E510 6912 49 488863,5 0 0
E510 6915 99 116000 0 0
E510 6916 00 6650 0 0
E510 6916 99 17080 0 0
E510 6949 00 4640354,84 4419385,56 220969,28
E510 6949 49 616,5 0 0
E520 169484,81 220969,28 223758,05 22728,73 0 149544,85 0
E530 0 22728,73 199 2 PERDCOMP 24401.97873.220115.1.1.01-3652
E990 56
G001 1
G990 2
[H001 1]
[H990 2
[1001 0]
1010 N N N N N N N N
[1990]3]
9001 0
9900 0000 1

|9900|0001|1| |9900|0005|1| |9900|0100|1| |9900|0150|82| |9900|0190|34| |9900|0200|839| |9900|0220|15| |9900|0400|6| |9900|0450|20| |9900|0990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|C001|1| |9900|C100|238| |9900|C110|24| |9900|C170|1238| |9900|C190|268| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1|

|9900|D500|5|

|9900|D590|5|

|9900|D990|1|

|9900|E001|1|

|9900|E100|1|

|9900|E110|1|

|9900|E500|1|

|9900|E510|49|

|9900|E520|1|

|9900|E530|1|

|9900|E990|1|

|9900|G001|1|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|9900|42|

|9990|45|

|9999|2893|