|0000|015|0|01032021|31032021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|00| [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|CLI000000731|LUMAR COMERCIO E MANUTENCAO DE MAQUINAS|1058|06185885000127||254926924|4209102||RUA ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI |0150|CLI000000736|BODYCOTE BRASIMET PROCESSAMENTO TÉRMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO| |0150|CLI000001193|NITRION DO BRASIL LTDA|1058|04905537000151||254407269|4209102||BR 280 KM 47. 0|S/N||QUATI| |0150|CL1000001265|VR TOOLS LTDA|1058|11990768000176||256100187|4206504||RUA JOAO BUTCHARDT, 021|S/N||CENTRO| |0150|CLI000001564|BRASFIXO FIXOS DO BRASIL LTDA|1058|57113938000135||224034714115|3550308||AVENIDA DEPUTADO DANTE DELMANTO, 1689|S/N||VILA PAULISTA| |0150|CLI000001590|MM SEW IND E COM AUT LTDA|1058|19784967000210||057407207|2606200||KM 13 AO 15, 000 SP4 (PRENSAS)|S/N||ROB BR 101 - NORTE| |0150|CL1000002000|HURTH INFER INDUSTRIA DE MAQUINAS E FERRAMENTAS LTDA|1058|61241279000785||257508384|4209102||RUA NORUEGA, 099|S/N||BOA VISTA| [0150|CLI000002190|GESTAMP SOROCABA IND AUTOPECAS LTDA|1058|29726259000104||798120619116|3552205||ANTONIO COMITRE, 2000|S/N||ITUVUVUI |0150|CLI000002202|F.MARSON LTDA|1058|39903028000174||374141472117|3550308||av|S/N||| |0150|CLI000002203|HONDA AUTOMOVEIS DO BRASIL LTDA|1058|01192333000122||671080173110|3552403||ESTRADA MUNICIPAL VALENCIO CALEGARI, 77|S/N||DISTRITO DE NOVA VENEZA| |0150|FOR000000342|G-KT DO BRASIL LTDA|1058|01524606000199||233013673115|3508405||ROD. DOM GABRIEL P. B. COUTO KM 84, S N|S/N||PINHAL| |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|FOR000000681|CORSUL COM. E REPRESENTAÇÕES DO SUL LTDA|1058|85179240000239||254851401|4209102||RUA COPACABANA|950||FLORESTA| |0150|FOR000000683|PRODTY MECATRONICA INDUSTRIA E COMERCIO|1058|52069317000188||286242161114|3513801||AVENIDA FABIO EDUARDO RAMOS ESQUIVEL|2509||CANHEMA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|1058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000714|CAROL COMERCIAL CATARINENSE DE ROLAMENTO|1058|78831021000146||251173267|4209102||R CARLOS WILLY BOEHM|537||SANTO ANTONIO| |0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO|

|0150|FOR000000718|ELETRO NACIONAL COMERCIO E REPRES. LTDA.|1058|78324316000126||251690610|4209102||RUA BENJAMIN CONSTANT, 2628 LOJA 1|S/N||COSTA E SILVA| |0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL| |0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE| |0150|FOR000000741||TAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000747|OXIGENIO JOINVILLE LTDA EPP|1058|01831697000105||253475503|4209102||RUA: ALBANO SCHMIDT, 1155|S/N||BOA VISTA| |0150|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|1058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN, 985,|S/N||CENTRO| |0150|FOR000000783|SPADER REFEICOES ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155||ATIRADORES| |0150|FOR000000826|AMS COMERCIAL LTDA|1058|06058584000132||254697089|4209102||RUA VICE PREFEITO LUIZ CARLOS GARCIA,|S/N||BAIRRO SANTO ANTONIO| [0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein| [0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|1058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco, |S/N||Alves Dias| |0150|FOR000000856|GIRO-PAR FERRAMENTAS E FIXACAO LTDA|1058|00695547000159||255318103|4209102||R Anita Garibaldi|588||Anita Garibaldi| |0150|FOR000000867|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|2521||GLORIA| [0150]FOR000000879]TRANSVILLE TRANSPORTES E SERVICOS LTDA|1058|82604042000287||336349380117|3518800||RUA CONCRETEX, 260|S/N||CUMBICA| |0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES| |0150|FOR000001093|GTP GRAVAÇÕES TÉCNICAS LTDA|1058|04171813000103||254138624|4209102||RUA ANITA GARIBALDI, 35 FUNDOS|S/N||ANITA GARIBALDI| |0150|FOR000001132|VILLARES METALS S/A|1058|42566752000830||256320390|4215604||RUA DONA FRANCISCA, 8300 BL C-MOD 7|S/N||DISTRITO INDUSTRIAL| |0150|FOR000001176|TRANSVILLE TRANSP E SERV LTDA JV|1058|82604042000104||251777960|4209102||Rua Almirante Jaceguay, 1834|S/N||Costa E Silva| |0150|FOR000001183|LF SILVEIRA COMERCIO DE FERRAMENTAS LTDA|1058|91845735000333||256522430|4209102||RUA: DONA FRANCISCA, 7800|S/N||DONA FRANCISCA| |0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN| |0150|FOR000001262|INDUSTRIA QUIMICA REHNOLT LTDA|1058|02956885000122||254706568|4209102||RUA ANABURGO, 4000 GALPAO 2|S/N||ZONA INDUSTRIAL NORT| |0150|FOR000001403|FUNDICAO DE METAIS CHUI LTDA|1058|57535700000106||626039753110|3547809||AV. PRES. COSTA E SILVA, 1989|S/N||PQ. CAPUAVA| |0150|FOR000001419|LUSSOLI TRANSPORTES E SERVICOS LTDA.-ME|1058|09461209000127||255747454|4209102||Rod. BR 101 Km 21- Sala 2 (Em Frente Kro|S/N||Rio Bonito| |0150|FOR000001422|DISTRIBUIDORA DE DOCES SO GULA LTDA EPP|1058|03005773000159||253862787|4209102||TORIBIO SOARES PEREIRA, 650|S/N|||IRIRIU| |0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club| |0150|FOR000001612|Jeferson Leandro Thiem ME|1058|22969590000106||257730982|4208906||Avenida Marechal Deodoro da Fonseca, 11|S/N||Centro|

```
|0150|FOR000001636|ACOS AMERICA LTDA|1058|08819200000182||255387644|4209102||RUA GERHARD BARKEMEYER, 196|S/N||VILA NOVA|
|0150|FOR000001651|INOVE COMERCIO DE FERRAMENTAS LTDA|1058|20159994000109||257337016|4209102||Rua Maria Conceicao Pereira Hack, 178|S/N||Jardim Iririu|
[0150|FOR000001653|SONATECH SOLUCOES INDUSTRIAIS LTDA ME]1058|19124710000151||257189068|4214805||Rua Venezuela, 30|S/N||Sumare|
[0150|FOR000001903|OBJETIVUS MATERIAIS PARA ESCRITORIO E INFORMATICA LTDA|1058|02961546000134||253857120|4209102||Rua Benjamin Constant, 3097|S/N||Gloria|
|0150|FOR000001928|SR METAIS COMERCIAL LTDA.|1058|02518285000182||254313701|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
[0150]FOR000001958|INFODREAM PAPELARIA E INFORMATICA LTDA - ME|1058|23928080000145||257849980|4209102||RUA DOUTOR PLACIDO GOMES, 436|S/N||ANITA GARIBALDI|
|0150|FOR000001971|A. SILVA FERRAGENS 25 SAO JOSE DOS PINHAIS|1058|02492310000449||9070413792|4125506||RUA FREI BELINO MARIA TREVISO, 59|S/N||BONECA DO IGUACU|
|0150|FOR000002008|G2 GRAVACOES TECNICAS LTDA.|1058|26284396000130||258143371|4201307||R DOS EVANGELICOS, 120 SALA 01|S/N||PORTO GRANDE|
|0150|FOR000002009|SMC PNEUMATICOS DO BRASIL LTDA|1058|02545405000130||635549175115|3548708||AV. PIRAPORINHA, 777|S/N||PLANALTO|
[0150|FOR000002032|DELTA VEICULOS LTDA|1058|82611567000169||250157977|4209102||RUA DR. JOAO COLIN, 2300|S/N||AMERICA|
|0150|FOR000002034|TAEGUTEC DO BRASIL LTDA|1058|04306120000172||714121655115|3556701||RUA FRANCISCO FOGA, 500|S/N||DISTRITO INDUSTRIAL BENEDITO STORANI|
|0150|FOR000002066|NYLONVILLE COMERCIO DE FERRAGENS EIRELI - ME|1058|28029632000105||258368403|4209102||R TENENTE ANTONIO JOAO, 86|S/N||SAGUACU|
[0150]FOR000002141|FIXAVILLE PARAFUSOS FERRAMENTAS EIRELI|1058|15085407000136||256647526|4209102||Rua Benjamin Constant, 3222|S/N||Costa e Silva|
|0150|FOR000002164|ELETROFIO - USINAGEM POR ELETROEROSAO A FIO|1058|33716393000193||260092096|4209102||RUA ANITAPOLIS|707||ITAUM|
[0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein|
|0150|FOR000002364|METALURGICA SCHIOPPA LTDA.|1058|61174652000137||102683843115|3550308||Rua Alvaro do Vale, 284|S/N||Ipiranga|
[0150|FOR000002370|ENABLERS SOLUCOES E CONSULTORIA EM DISPOSITIVOS LTDA|1058|28941919000107||118677936111|3550308||Avenida Vereador Jose Diniz, 2280|S/N||Campo Largo|
|0150|FOR000002388|SPECIAL SPRINGS DO BRASIL|1058|27470867000167||626908219112|3547809||Avenida Av. Dom Pedro I, 2.156|S/N||Vila Pires|
10150|FOR000002478|AMERICA IMPORTACAO E EXPORTACAO DE PECAS E ACESSORIOS AUTOM|1058|17458691000174||0860471012|4313409||R ESTACIO DE SA. 47|S/N||PRIMAVERA|
|0150|FOR000002479|JARTEC AUTOMACAO INDUSTRIAL|1058|95841961000135||252291352|4208906||RUAJOAO PLANINSCHECK, 1040, 1040|S/N||NOVA BRASILIA|
|0150|FOR000002480|DIMENSIONAL CENTELHA SOLUCOES LTDA|1058|06913480002705||260766054|4202404||RUA TAPAJOS, 33 FUNDOS|S/N||SALTO NORTE|
|0150|FOR000002481|MECATRONICA AUTOMACAO INDUSTRIAL LTDA|1058|81372740000231||253625483|4215802||RUA AUGUSTO KLIMMEK, 422 SALA 1 E 2|S/N||CENTRO|
|0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO|
|0150|FOR000002483|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000484||1770185817|4303103||RUA MANOEL DO NASCIMENTO, 701|S/N||DIST IND RITTER|
|0150|FOR000002503|RODODIVA TRANSP RODOVIÁR DE CARGAS LTDA|1058|04132634000230||254909760|4215802||RUA EDUARDO LIEBL|72|||
```

0190 110 Cento
0190 1110 PEÇAS
0190 139 DESCRICAO NAO CADASTRADA
0190 140 Sem Descricao
0190 148 Litro
0190 157 pc
0190 159 Pacote
0190 163 TB
0190 164 UND1
0190 176 Metro Cúbico
0190 183 DESCRICAO NAO CADASTRADA
0190 189 Fardo
0190 190 KL
0190 198 BOMBONA
0190 2 PECA
0190 22 CJ
0190 24 UNIDADE
0190 26 Galão
0190 265 PECA
0190 28 Caixa
0190 29 Folhas
0190 320 LTA
0190 351 MM
0190 399 UN.
0190 436 BISNAGA

## |0190|721|METRO| |0200|-TM-M06-M08-AR|ADAP. RETO M6 X M8 ( TUBO / MANGUEIRA )|||2|00|84123110||84||17|| |0200|.63210-6/6-3,4|000449 - FERR / OS.63210-6/6-3,4 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|.63220-3/5-300|000450 - FERR / OS.63220-3/5-300 / GG-30 / ISEM GTIN||140|00|82073000||82||17|| |0200|.63220-3/5-301|000451 - FERR / OS.63220-3/5-301 / GG-30 / SEM GTIN||140|00|82073000||82||17|| |0200|.63220-3/5-302|000452 - FERR / OS.63220-3/5-302 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|.63222-5/5-500|000453 - FERR / OS.63222-5/5-500 / GG-30 / SEM GTIN||140|00|82073000||82||17|| |0200|.63222-5/5-501|000454 - FERR / OS.63222-5/5-501 / GG-30 / SEM GTIN||140|00|82073000||82||17|| |0200|.63222-5/5-502|000455 - FERR / OS.63222-5/5-502 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|01/03/21|000446 - FERR / 01/03/21 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|04E115561H|FILTROOLEO|SEM GTIN||2|00|84212300||84||17|| |0200|1.514.001.0015|RODIZIO GL 514 BPN|7892528063338||2|00|87169090||87||17|| |0200|1.514.002.0011|RODIZIO GL 514 PN G|7892528006854||2|00|87169090||87||17|| |0200|1.514.011.0010|RODIZIO FL 514 BPN|7892528063345||2|00|87169090||87||17|| |0200|1.514.011.0025|RODIZIO FL 514 PN|7892528078790||2|00|87169090||87||17|| |0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - O|||2|00|74032100||74||17|| |0200|1001351|CABO ACO PLASTIF 1/16" VONDER-1,000x1,000|SEM GTIN||139|00|73121090||73||17|1004400| |0200|1002018A|SAE 1020 REDONDO LAMINADO 076,20 - 20 mm .1 UN /LOCAL: C04 PED.COMP-OS63.199/68A|SEM GTIN||140|00|72149910||72||17|| |0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17|| |0200|1005202|Barra Redonda em Latao SAE 430 B - 53 x|||2|00|74072910||74||17|| |0200|1007300|Placa em Aco - 20 X 50 X 125-PDS- - OS.2|||2|00|72143000||72||17|| |0200|1007712|PANO DE COPA MILA 41X64 LEPPER-1,000x1,000|7891354006199||2|00|63026000||63||17|| |0200|1008069|PORTA SAB LIQ 250ML PLASUTIL-1,000x1,000|7896042026367||2|00|39249000||39||17|| |0200|1008562|PANO DE COPA FELP 43X65 MARTIMPANOS-1,000x1,000|7897071221006||2|00|63071000||63||17|| |0200|100870|BUJAO M22-1,5 DIN 906|SEM GTIN||110|00|73181500||73||17||

|0200|1010875|ROLO LA ZERO GOTA C/CB 5CM CONDOR-1,000x1,000|7891055099506||2|00|96034010||96||17|| |0200|1010887|///TRINCHA P/OLEO/ESM 1 1/2POL CONDOR-1|7891055163306||2|00|96034090||96||17|| |0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|101788|PARAF ALLEN C/C BX 8X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|1020759|LAMPADA LED TKL170 6500K 30W TASCHIBRA-0,000x0,000|7897079070330||2|00|85395000||85||17|0900500| |0200|102107|CANTONEIRA 3/16x3 (2)|SEM GTIN||2|00|72162100||72||17|| |0200|1024|PARAF ALLEN C/C 20X80 DIN 912|7890203045426||110|00|73181500||73||17|| |0200|10242834|SAE 1045 #25.40MM 60X275|SEM GTIN||2|00|72085100||72||17|| |0200|10243152|SAE 1045 #57.15MM 65X72|SEM GTIN||2|00|72085100||72||17|| |0200|102707|PARAF ALLEN C/C BX 6X12 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|102796|PARAF ALLEN C/C 24X70 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|102951|RODIZIO GIRAT. GLP512BPFP (75KG) COLSON|7898505230243||2|00|87169090||87||17|| |0200|102952|RODIZIO FIXO FLP 512BP (75KG) COLSON|7898505231523||2|00|87169090||87||17|| |0200|1030238|PANO DE COPA EPC SORT 43X56 SANTISTA-0,000x0,000|7892949617035||2|00|63026000||63||17|| |0200|1034|PARAF ALLEN C/C 20X90 DIN 912|7890203045433||110|00|73181500||73||17|| |0200|1034834|ADESIVO RECICLAVEL ORGANICO JA PLACAS-0,000x0,000|7898414402380||2|00|39031900||39||17|| |0200|103508|PARAF ALLEN C/C BX 10X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|1035777|PILHA LR44/A76 C/4 DURACELL-0,000x0,000|041333034294||2|00|85061019||85||17|| |0200|1036044|PANO COPA PRIMORE FELP 40X65 TEKA-0.000x0.000|7891228517455||2|00|63026000||63||17|| |0200|1036046|PANO COPA FIORI FELP 46X65 TEKA-0,000x0,000|7891228517479||2|00|63026000||63||17|| |0200|1038 B-SAV-X02|7931.0 - Retentor (Brasil)|7895715019712||2|00|84879000||84||17|0199900| |0200|10409|FITA ADESIVA 45X40 TRANSP ADERE|7896193241688||24|00|39191010||39||17|| |0200|1043|RED 1045 LAM 50,80|||2|00|72149910||72||17|| |0200|1052|RED 1045 LAM 63,50|||2|00|72149910||72||17|| |0200|10700|ROL 6900 ZZ -HCH - 10X22X6|SEM GTIN||2|00|84821010||84||17||

|0200|10782217|SAE 1045 #19.05MM 65X65|SEM GTIN||2|00|72085100||72||17|| |0200|10813|HALLS MINI MENTOL|7622300858926||24|00|17049020||17||17|| |0200|11035|STP CELSIUS FLUIDO P/RADIADOR AZUL 500ML|7898024052746||24|00|38249941||38||17|| |0200|11080|AGUA MINERAL 510ML C/GAS FONT LIFE|7898912374028||24|00|22011000||22||17|| |0200|11093275|SAE 1045 #38.10MM 105X175|SEM GTIN||2|00|72085100||72||17|| |0200|11320005|CFQ 1006/20 #12.70MM 105X165|SEM GTIN||2|00|72085100||72||17|| |0200|11418115|SAE 1045 #44.45MM 55X105|SEM GTIN||2|00|72085100||72||17|| |0200|1146|CUCA PROMOCAO|SEM GTIN||24|00|19022000||19||17|| |0200|1152|PASTA SUSPENSA MAR PLAST P ARAME DELLO - 0040.50|7897832807890||24|00|48209000||48||17|| |0200|11537953|A-36 #19.05MM DES 250X80|SEM GTIN||2|00|72085100||72||17|| |0200|1159|PAO COM BOLINHO|SEM GTIN||24|00|19059090||19||17|| |0200|1159987|MBB50-175Z - CILINDRO PNEUMATICO BASICO - SERIE MB-Z|SEM GTIN||2|00|84123110||84||17|0109100| |0200|1165|PASTEL FRITO|||24|00|19022000||19||17|| |0200|1182|CABO DE ACO 3/8" 6X36 WS AF TRD|SEM GTIN||721|00|73121090||73||17|| |0200|1183|CABO DE ACO 1/2" 6X41 WS AF TRD|SEM GTIN||721|00|73121090||73||17|| |0200|11844945|A-36 #35.00MM DES 75X80|SEM GTIN||2|00|72085100||72||17|| |0200|11844952|A-36 #25.40MM DES 640X175|SEM GTIN||2|00|72085100||72||17|| |0200|1194|PARAF ALLEN C/C 4X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|11950011|CFQ 1006/20 #12.70MM DES 30X35|SEM GTIN||2|00|72085100||72||17|| |0200|1275|PARAF ALLEN S/C 8X16|SEM GTIN||110|00|73181500||73||17|| |0200|12890040|SAE 1045 #38.10MM 155X225|SEM GTIN||2|00|72085100||72||17|| |0200|13048624|CFQ 1006/20 #15.88MM 55X308|SEM GTIN||2|00|72085100||72||17|| |0200|13289577|SAE 1045 #63.50MM 75X85|SEM GTIN||2|00|72085100||72||17|| |0200|13289881|SAE 1045 #38.10MM 155X245|SEM GTIN||2|00|72085100||72||17|| [0200]13462|CHAPA DE NITANYL (NYLON-NATURAL) ESP. 30X45X65MM C/C|SEM GTIN||2|00|39169090||39||17||

[0200]13463|CHAPA DE NITANYL (NYLON-NATURAL) ESP. 30X60X70MM C/C|SEM GTIN|[2]00|39169090|[39]|17|| |0200|13464|CHAPA DE NITANYL (NYLON-NATURAL) ESP. 30X215X205MM C/C|SEM GTIN||2|00|39169090||39||17|| |0200|13529611|A-36 #22.23MM 95X95|SEM GTIN||2|00|72085100||72||17|| |0200|13550172|CFQ 1006/20 #06.35MM DES 112,5X150|SEM GTIN||2|00|72085200||72||17|| |0200|1380|ARRUELA LISA M10 125A POL|SEM GTIN||110|00|73182200||73||17|| |0200|139028|ACUMULADOR BEXIGA 10 LITROS|||2|00|84799090||84||17|| |0200|14025|EI 25X METRO -12X131MM|SEM GTIN||139|00|84831090||84||17|| |0200|14092018-2|TAMPA VALVULA MOTOR PART#11127552281 , 11127570292|7891000001639||164|00|84099190||84||17|| |0200|14417917|A-36 #35.00MM DES 210X340|SEM GTIN||2|00|72085100||72||17|| |0200|14421952|SAE 1045 #38.10MM 95X175|SEM GTIN||2|00|72085100||72||17|| |0200|14657320|CFQ 1006/20 #02.00MM DES 935X435|SEM GTIN||2|00|72085400||72||17|| |0200|14657344|CFQ 1006/20 #02.00MM DES 935X330|SEM GTIN||2|00|72085400||72||17|| |0200|14674679|SAE 1045 #12.70MM 25X33|SEM GTIN||2|00|72085100||72||17|| |0200|14723636|A-36 #31.75MM DES 1032,5X270 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723650|A-36 #31.75MM DES 1720X650 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723667|A-36 #19.05MM 50X375 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723674|A-36 #12.70MM 105X165 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723681|A-36 #12.70MM 165X165 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723698|A-36 #25.40MM 41X95 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723704|A-36 #25.40MM 115X115 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723711|A-36 #44.45MM 65X105 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723728|SAE 1045 #31.75MM 30X105 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723735|SAE 1045 #19.05MM 45X80 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723742|SAE 1045 #15.88MM 105X105 O.C.: 357160|SEM GTIN||2|00|72085100||72||17|| |0200|14723766|SAE 1045 #15.88MM 105X135 O.C.: 357160|SEM GTIN||2|00|72085100||72||17||

```
|0200|14731822|CFQ 1006/20 #06.35MM DES 43X30|SEM GTIN||2|00|72085200||72||17||
|0200|14734533|CFQ 1006/20 #12.70MM DES 27,5X58|SEM GTIN||2|00|72085100||72||17||
|0200|14734540|CFQ 1006/20 #12.70MM DES 33,7X70|SEM GTIN||2|00|72085100||72||17||
|0200|14747687|CFQ 1006/20 #12.70MM DES 30X30 O.C.: 357769|SEM GTIN||2|00|72085100||72||17||
|0200|14747694|CFQ 1006/20 #06.35MM DES 31X50 O.C.: 357769|SEM GTIN||2|00|72085200||72||17||
|0200|14747724|CFQ 1006/20 #06.35MM DES 30X210 O.C.: 357769|SEM GTIN||2|00|72085200||72||17||
|0200|14747748|CFQ 1006/20 #06.35MM DES 170X12,1 O.C.: 357769|SEM GTIN||2|00|72085200||72||17||
|0200|14753541|A-36 #44.45MM DES 400X345 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753565|A-36 #19.05MM DES 70X40 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753572|SAE 1045 #165.10MM DES 210X414,5 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753589|A-36 #22.23MM 50X360 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753596|A-36 #19.05MM 75X75 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753619|SAE 1045 #57.15MM 65X140 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753626|SAE 1045 #139.70MM 145X150 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753633|SAE 1045 #31.75MM 55X130 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753640|SAE 1045 #57.15MM 87X195 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753657|SAE 1045 #57.15MM 145X180 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753664|SAE 1045 #114.30MM 131X300 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753671|SAE 1045 #25.40MM 27X50 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753695|SAE 1045 #22.23MM 25X55 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14753701|SAE 1045 #38.10MM 39X70 O.C.: 357912|SEM GTIN||2|00|72085100||72||17||
|0200|14772108|CFQ 1006/20 #06.35MM DES 58X94 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
|0200|14772115|CFQ 1006/20 #04.75MM DES 50X116,7 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
|0200|14772122|CFQ 1006/20 #04.75MM DES 50X60 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
|0200|14772139|CFQ 1006/20 #06.35MM DES 70X50 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
```

```
|0200|14772146|CFQ 1006/20 #06.35MM DES 277X28,2 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
|0200|14772160|CFQ 1006/20 #04.75MM DES 31X66,7 O.C.: 358328|SEM GTIN||2|00|72085200||72||17||
|0200|14809866|CFF 1006/20 #01.50MM DES 66X23|SEM GTIN||2|00|72085400||72||17||
|0200|14809880|CFQ 1006/20 #02.00MM DES 190X403,4|SEM GTIN||2|00|72085400||72||17||
|0200|14809897|CFQ 1006/20 #02.00MM DES 44,7X30|SEM GTIN||2|00|72085400||72||17||
|0200|14809903|CFQ 1006/20 #02.00MM DES 315X390,8|SEM GTIN||2|00|72085400||72||17||
|0200|14809910|CFQ 1006/20 #02.00MM DES 100,3X50|SEM GTIN||2|00|72085400||72||17||
|0200|14809927|CFQ 1006/20 #02.00MM DES 208,6X196,1|SEM GTIN||2|00|72085400||72||17||
|0200|14826009|A-36 #101.60MM 105X240|SEM GTIN||2|00|72085100||72||17||
|0200|14826030|SAE 1045 #31.75MM 115X135|SEM GTIN||2|00|72085100||72||17||
|0200|14826047|SAE 1045 #38.10MM 101X125|SEM GTIN||2|00|72085100||72||17||
|0200|14826139|SAE 1045 #38.10MM 105X81|SEM GTIN||2|00|72085100||72||17||
|0200|14837944|A-36 #22.23MM 50X350|SEM GTIN||2|00|72085100||72||17||
|0200|14837951|A-36 #22.23MM 50X400|SEM GTIN||2|00|72085100||72||17||
|0200|14837975|A-36 #22.23MM 50X410|SEM GTIN||2|00|72085100||72||17||
|0200|14869181|SAE 1045 #38.10MM 35X175|SEM GTIN||2|00|72085100||72||17||
|0200|14869228|A-36 #19.05MM DES 460X330|SEM GTIN||2|00|72085100||72||17||
|0200|14869266|SAE 1045 #101.60MM 175X280|SEM GTIN||2|00|72085100||72||17||
|0200|14885723|A-36 #31.75MM 435X1560|SEM GTIN||2|00|72085100||72||17||
|0200|14885730|A-36 #19.05MM 50X375|SEM GTIN||2|00|72085100||72||17||
|0200|14885747|A-36 #177.80MM 195X250|SEM GTIN||2|00|72085100||72||17||
|0200|14885785|CFQ 1006/20 #06.35MM 35X51|SEM GTIN||2|00|72085200||72||17||
|0200|14885815|CFQ 1006/20 #12.70MM 130X130|SEM GTIN||2|00|72085100||72||17||
|0200|14885860|SAE 1045 #25.40MM 55X90|SEM GTIN||2|00|72085100||72||17||
|0200|14885891|SAE 1045 #63.50MM 80X85|SEM GTIN||2|00|72085100||72||17||
```

```
|0200|14885907|SAE 1045 #25.40MM 55X105|SEM GTIN||2|00|72085100||72||17||
|0200|14885952|SAE 1045 #19.05MM 45X80|SEM GTIN||2|00|72085100||72||17||
|0200|14885976|SAE 1045 #15.88MM 75X105|SEM GTIN||2|00|72085100||72||17||
|0200|14886003|SAE 1045 #15.88MM 105X135|SEM GTIN||2|00|72085100||72||17||
|0200|14886409|A-36 #63.50MM DES 480X320|SEM GTIN||2|00|72085100||72||17||
|0200|14886423|A-36 #50.80MM DES 1060X450|SEM GTIN||2|00|72085100||72||17||
|0200|14886515|A-36 #101.60MM 115X175|SEM GTIN||2|00|72085100||72||17||
|0200|14886539|A-36 #44.45MM 125X58|SEM GTIN||2|00|72085100||72||17||
|0200|14886614|CFQ 1006/20 #15.88MM 37X255|SEM GTIN||2|00|72085100||72||17||
|0200|14886676|SAE 1045 #38.10MM 91X145|SEM GTIN||2|00|72085100||72||17||
|0200|14886690|SAE 1045 #38.10MM 163X235|SEM GTIN||2|00|72085100||72||17||
|0200|14889813|A-36 #35.00MM DES 950X495|SEM GTIN||2|00|72085100||72||17||
|0200|14889820|A-36 #63.50MM DES 480X360|SEM GTIN||2|00|72085100||72||17||
|0200|14889837|A-36 #50.80MM DES 1080X490|SEM GTIN||2|00|72085100||72||17||
|0200|14889844|A-36 #19.05MM DES 290X80|SEM GTIN||2|00|72085100||72||17||
|0200|14889851|A-36 #19.05MM DES 32X60|SEM GTIN||2|00|72085100||72||17||
|0200|14889882|A-36 #38.10MM 70X100|SEM GTIN||2|00|72085100||72||17||
|0200|14889899|A-36 #38.10MM 42X85|SEM GTIN||2|00|72085100||72||17||
|0200|14889905|A-36 #101.60MM 114X214|SEM GTIN||2|00|72085100||72||17||
|0200|14889912|A-36 #44.45MM 58X125|SEM GTIN||2|00|72085100||72||17||
|0200|14889929|A-36 #44.45MM 85X140|SEM GTIN||2|00|72085100||72||17||
|0200|14889936|CFQ 1006/20 #15.88MM 85X85|SEM GTIN||2|00|72085100||72||17||
|0200|14889943|CFQ 1006/20 #15.88MM 37X295|SEM GTIN||2|00|72085100||72||17||
|0200|14890024|SAE 1045 #38.10MM 91X185|SEM GTIN||2|00|72085100||72||17||
|0200|14890031|SAE 1045 #38.10MM 73X80|SEM GTIN||2|00|72085100||72||17||
```

|0200|14890048|SAE 1045 #38.10MM 163X285|SEM GTIN||2|00|72085100||72||17|| |0200|14890093|SAE 1045 #25.40MM 50X310|SEM GTIN||2|00|72085100||72||17|| |0200|14890109|SAE 1045 #25.40MM 60X125|SEM GTIN||2|00|72085100||72||17|| |0200|14890123|SAE 1045 #25.40MM 50X275|SEM GTIN||2|00|72085100||72||17|| |0200|14890130|SAE 1045 #25.40MM 50X195|SEM GTIN||2|00|72085100||72||17|| |0200|14890147|SAE 1045 #25.40MM 68X225|SEM GTIN||2|00|72085100||72||17|| |0200|1551-1/21|01 DISPOSITIVO OS 61103 POS.2 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|1551/21|01 DISPOSITIVO OS 62684 POS.2 EM AL. FUNDIDO|SEM GTIN||140|00|84807100||84||17|| |0200|162|PARAF ALLEN C/C 10X30 DIN 912|7890203044290||110|00|73181500||73||17|| |0200|165|PARAF ALLEN C/C 12X40 DIN 912|7895481815013||110|00|73181500||73||17|| |0200|16587|ARRUELA DE PRESSAO ACO M 20 DIN 7980 POLIDA|||110|00|73182900||73||17|| |0200|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17|| |0200|1698|RED FE-45012 53,0 (2")|||2|00|72072000||72||17|| |0200|170391|P.A.P. 100 X 25 X 15 99C 100 |18V52|||2|00|68042211||68||17|| |0200|17896019115053|CAFE DAMASCO VP 500G CX20|7896019115056||24|00|09012100||09||17|1709600| |0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1865|PARAF ALLEN S/C 4X16|SEM GTIN||110|00|73181500||73||17|| |0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||17|| |0200|2.0.0000.0.011|REDUTOR 1000 - 5L|SEM GTIN||320|00|27075090||27||17|| |0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||17|| |0200|200060|DESINF. 5L BRIOSOL LAVANDA 250034|17896114250031||198|00|38089429||38||17|1100800| |0200|2001015A|SAE 1020 REDONDO LAMINADO 152,40 - 45 mm .4 UN /LOCAL: C04 PED.COMP-OS63.199/70|SEM GTIN||140|00|72149910||72||17|| |0200|200321|REMOVEDOR DE FERRUGEM REMOVE 05 L||198|00|28061020||28||17|| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17|| |0200|2005012A|SAE 4140 REDONDO LAMINADO 044,45\*\* - 150 mm .3 UN /LOCAL: C04, C04, C04 PED.COMP-OS63.199/61 (Resolucao do Senado Feder|SEM GTIN||140|00|72283000||72||17|| |0200|2005016A|SAE 4140 REDONDO LAMINADO 057,15\*\* - 145 mm .24 UN /LOCAL: C04 PED.COMP-62.688-B/4028 (Resolucao do Senado Federal no13|SEM GTIN||140|00|72283000||72||17|| |0200|2005018A|SAE 4140 REDONDO LAMINADO 063,50\*\* - 145 mm .4 UN /LOCAL: C04 PED.COMP-OS63860/55 (Resolucao do Senado Federal no13/12)|SEM GTIN||140|00|72283000||72||17|| |0200|2005022A|SAE 4140 REDONDO LAMINADO 082,55\*\* - 295 mm .24 UN /LOCAL: C04 PED.COMP-62.688-B/4026 (Resolucao do Senado Federal no13|SEM GTIN||140|00|72283000||72||17|| |0200|2005023A|SAE 4140 REDONDO LAMINADO 088,90\*\* - 275 mm .4 UN /LOCAL: C04 PED.COMP-OS63.861/53 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17|| |0200|2005461|CFQ 1006/20 #12.70MM 130X165|-||2|09|72085100|-|72||17|| |0200|2031|PARAF ALLEN C/C MA 16 X 40 -|-||110||09||73181500|-||73||17|| |0200|2075|PARAF ALLEN C/C MA 20 X 90 -|-||110|00|73181500|-|73||17|| |0200|210008|P.H ROLAO 8X500 BRANCO ESCOLHA CERTA|||189|07|72151000||72||17|| |0200|210082|P.H ROLAO 8X200 FOLHA DUPLA INDAIAL|7898006713924||28|09|48181000|-|48||17|| |0200|210291|P.T 2D C/2000 FS 22,5X20,5 IPEL LIGH|7899853804858||28|00|48182000||48||17|2004500| |0200|2167|NONRUSTER P 333 (YUSHIRO) - LITRO|SEM GTIN||148|00|38249941||38||17|| |0200|21730|REB RT 152 X 19 X 31,8 38A 60 KVS NORTON|||2|00|68042290||68||17|| |0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17|| |0200|220649|TELA MICTORIO AZUL BRALIMPIA|SEM GTIN||2|00|39269090||39||17|1001300| |0200|22492|REB RT 304 X 38 X 127 38A 60 KVS|||2|00|68042290||68||17|| |0200|230870|SENSOR INDUTIVI M12 DC 2 FIOS/NA DS:3MM E SAIDA CABO 2MTS.|||2|00|85437099||85||17|| |0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|| |0200|23350350000053|GASOLINA ADITIVADA|-|148|09|27101259|-|27||17|| |0200|2381|RED 4140 LAM 58,00 x|||2||00||72283000||72||17|| |0200|2391|PARAF ALLEN C/C 20X65 DIN 912|7895481818656||110|00|73181500||73||17|| |0200|242|CLIPS 2.0 NEW CX GRANDE (725 UN)|7898033750824||28|00|83059000||83||17||

|0200|24370-057|PORTA CARIMBO|||2|00|73259990||73||17||

|0200|2559|PARAF ALLEN S/CAB. DIN 916 MA 16 X 20 -|-||110|09|73181500|-|73||17|| |0200|260071|MULTIUSO 5L VERDESANISEM GTIN||198|00|34022000||34||17|1300600|

```
|0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17||
|0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17||
|0200|262459|CABO MOP AZUL PERFECT PRO|SEM GTIN||24|00|96039000||96||17||
|0200|262850|AROMAT. ULTRA FRESH 360ML LAVANDA|||163|00|38085010||38||17||
|0200|262851|AROMAT. ULTRA FRESH 360ML BAUNILHA||163|00|38085010||38||17||
|0200|2631|CUCA ESPECIAL|SEM GTIN||190|00|19059090||19||17||
|0200|263179|ALCOOL 1 L 70% FLOPS|7898288820877||24|00|38089429||38||17||
|0200|263275|COPO BR 180ML PS C/ 100 CX 25|17896322701455||28|00|39241000||39||17|1100900|
|0200|263528|S. LIXO PR 100L REFORCADO 70X82 C/100|SEM GTIN||189|00|39232910||39||17|2804000|
|0200|2670|PARAF ALLEN S/C 12X16|SEM GTIN||110|00|73181500||73||17||
|0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17||
|0200|28913|FITA ACO BRANCA 19 X 0,80MM R.30KG Ref: .|SEM GTIN||140|00|72112300||72||17||
|0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17||
|0220|24|1|
|0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17||
|0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17||
|0200|3069|TRIDENT MELANCIA C/18|7622210862679||24|00|21069050||21||17||
|0200|307|PARAF ALLEN C/C 10X45 DIN 912|7899371984452||110|00|73181500||73||17||
|0200|3139|MB CAP 107 CABO ALCA -MERK BAK|SEM GTIN||2|00|84879000||84||17||
|0200|3160|RED 8620 LAM 95,00 X|||2|00|72283000||72||17||
|0200|32647|CHAPA ACO JSH440W 2,0X800X450 50200T5R P01020|SEM GTIN||265|00|72085400||72||17||
|0200|350290|CHOCOLATE DIAMANTE NEGRO 90G.|||24|00|18063210||18||17||
|0200|350545|BIS AO LEITE 126g|17896019353424||28|00|19053200||19||17||
|0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17||
|0200|3576|PINO GUIA DIN 7979 20X80|SEM GTIN||110|00|73181500||73||17||
```

|0200|36M08A|CONEXAO L M8X1 36M08A|000000608893||2|00|73079900||73||17|1004600| |0200|36M09A|CONEXAO T PRA CIMA M6 M8X1 36M09A|0000000608909||2|00|73079900||73||17|1004600| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|39CP01A|PAINEL DE CONTROLE 39CP01A|0000000542883||2|00|90262090||90||17|0107900| |0200|411401|CREME INDUSTRIAL BISNAGA G2 CA 4114 200G|-||436|09|34012090|-|34||17|| |0200|4134|CARTUCHO DE TINTA HP L0S68AB (954XL) AMARELO ORIGINAL|SEM GTIN||399|00|84439923||84||17|2804300| |0200|4213130|CFQ 1006/20 #12.70MM 105X130|||2|00|72085100||72||17|| |0200|4278405|CFQ 1006/20 #12.70MM 43X105|||2|00|72085100||72||17|| |0200|4300537|CALCO S 3|SEM GTIN||2|00|73182900||73||17|1005800| |0200|4425|FILME STRETCH 50X0,025 MG|||140|00|39201099||39||17|| |0200|44759|GOMA MASCAR CLORETS VERDE C/100 UN|7895800447543||28|00|17041000||17||17|| |0200|4501|G.MASCAR CHICLETS HORTELÃ BEAT C/100UN|||28|00|17041000||17||17|| |0200|4601555|SAE 1045 #31.75MM 52X56|||2|00|72085100||72||17|| |0200|464|NESTLE 50G SUFLAIR|7891000414002||24|00|18063210||18||17|| |0200|4648|G.MASCAR CHICLETS T.REMIX C/100UN|||28|00|17041000||17||17|| |0200|483|PG 7979 - 8X30 PARALELO.|-||110|09|73181500|-|73||17|| |0200|5.5.0252.1.004|ESM. SINT. AZUL 10B 5/10 SB - 18L|SEM GTIN||26|00|32089010||32||17|2400100| |0220|320|1| |0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17|| |0200|507|PARAF ALLEN C/C 6X35 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|513-404-10E|Relógio apalpador Mitutoyo 0-0,8/0,01mm|||157|00|90318099||90||17|| |0200|5191|RED 1045 TREF. 26,00 (4M/7M) (I.C)||140|00|72155000||72||17|| |0200|521050|LIXA FERRO N. 50 NORTON|||29|00|68051000||68||17|| |0200|521060|LIXA FERRO N. 60 NORTON|||29|00|68051000||68||17|| |0200|521082|LIXA FERRO G 80 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17||

|0200|521120|LIXA FERRO N. 120 NORTON|||29|00|68051000||68||0|| |0200|521180|LIXA FERRO N. 180 NORTON|||29|00|68051000||68||0|| |0200|521401|LIXA FERRO G 400 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17|| |0200|5488506|SAE 1045 #31.75MM 55X60|||2|00|72085100||72||17|| |0200|5612375|PASTILHA DE METAL DURO RYMX 1205-M TT7080|SEM GTIN||2|00|82090011||82||17|0801500| |0200|5614668|PASTILHA DE METAL DURO APKT 09T316R-EM TT7080|SEM GTIN||2|00|82090011||82||17|0801500| |0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17|| |0200|580370|PASTA DE AJUSTE AP 202 AZUL 100 GRS|||2|00|32151900||32||17|| |0200|5960|RED 4140 LAM 82,55 X|||2|00|72283000||72||17|| |0200|6001453FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VD2 69,00 X 98,00 X 105,00||12|00|72285000||72||17|| |0200|6004071FCVFESQ|BARRA CHATO CANTO VIVO FORJADOS FESQ RCZ VND 72,00 X 175,00 X 185,00|||2|00|72285000||72||17|| |0200|6004128LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 44,|||2|00|72285000||72||17|| |0200|6004131LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 47,|||2|00|72285000||72||17|| |0200|6004135LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VND 50,|||2|00|72285000||72||17|| [0200|6004169LRDDESC|BARRA REDONDA LAMINADOS DESC RCZ VND 83,00 X 20,00|SEM GTIN||2|00|72285000||72||17|| |0200|60260|FITA ACO BRANCA 19 X 0,95MM R.30KG Ref: .|SEM GTIN||140|00|72112300||72||17|| |0200|608|PARAF ALLEN C/C 6X45 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|620026|MK 25X15X6,0 # 120 PFERD 44406126|||183|00|68051000||68||17|| |0200|620031-20|MK 30X15X6.0 # 60 PFERD 44409066|SEM GTIN||2|00|68051000||68||17|| |0200|620570|MK 50X20X6,0 # 120 PFERD|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|6430979|A-36 #44.45MM 65X105|||2|00|72085100||72||17|| |0200|6461|PARAF ALLEN S/C 4X8|7892261247507||110|00|73181500||73||17||

```
|0200|6543|ROL 6002 ZZ -V2 - HCH - 15X32X9|SEM GTIN||2|00|84821010||84||17||
|0200|6580|ROL 6204 ZZ -V2 - HCH - 20X47X14|SEM GTIN||2|00|84821010||84||17||
|0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17||
|0200|663|PARAF ALLEN C/C 10X55 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17||
|0200|676|PARAF ALLEN C/C 16X55 DIN 912|7890203045006||110|00|73181500||73||17||
|0200|6872|ARRUELA DE PRESSAO ACO M 6 DIN 7980 POLIDA|||110|00|73182100||73||17||
|0200|6873|ARRUELA DE PRESSAO ACO M 8 DIN 7980 POLIDA|||110|00|73182100||73||17||
|0200|6874|ARRUELA DE PRESSAO ACO M 10 DIN 7980 POLIDA||110|00|73182100||73||17||
|0200|6875|ARRUELA DE PRESSAO ACO M 12 DIN 7980 POLIDA|||110|00|73182100||73||17||
|0200|6876|ARRUELA DE PRESSAO ACO M 16 DIN 7980 POLIDA|||110|00|73182100||73||17||
|0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|699|PORCA SEXT.MA 10 CH 17 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|6QE201511C|FILTR COMB|||2|00|84212990||84||17||
|0200|7.005.1.1021.1|ESM. SINT. AMARELO RAL 1021 SB - 3,6L|0000000015318||26|00|32089010||32||17||
|0200|709|PG 7979 - 10X40 PARALELO.|||110|09|73181500||73||17||
|0200|710|PASTA L A-4 CRISTAL CHIES|7897866027530||24|00|42021210||42||17||
|0200|7123894|CFQ 1006/20 #12.70MM 20X20|||2|00|72085100||72||17||
|0200|713|PG 7979 - 10X45 PARALELO.|||110|09|73181500||73||17||
|0200|714|PG 7979 - 10X50 PARALELO.|||110|09|73181500||73||17||
| 10200|718|PARAF ALLEN S/C 16X20|SEM GTIN||110|00|73181500||73||17||
|0200|725|PARAF ALLEN CHATA 5X16 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|732|PG 7979 - 12X60 PARALELO.|||110|09|73181500||73||17||
|0200|743|CONTATOR 3P 50A 110VCA 50/60HZ 1NA+1NF LC1D50AF7|SEM GTIN||2|00|85364900||85||17|1200400|
```

|0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|753|RED 1045 TREF. 10,00|||140|00|72155000||72||17|| |0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17|| |0220|24|1| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17|| |0220|24|1| |0200|770024|PM SCHEL A 24 - 5.06.20 H 6,0MM TIPO 5|-||2|09|68042290|-|68||17|| |0220|24|1| |0200|770091|PM SCHEL B 91 - 3.13.16 H 3,0MM TIPO 3|SEM GTIN||24|00|68042290||68||17|| |0200|770121|PM SCHEL B 121 - 0.13.13 H 3,0MM TIPO 0|||24|00|68042290||68||17|| |0200|776|RED 1045 TREF. 38,10|||140|00|72155000||72||17|| |0200|783|RED 1045 TREF. 50,80 (4M/7M)||140|00|72155000||72||17|| |0200|7891000284933|COMP LACTEO NINHO 380G F|7891000284933||24|00|19011010||19||17|1701400| |0200|7896005803721|FILTRO 3 CORAC 30UN|7896005803721||24|00|48232099||48||17|1401100| |0200|7896394600352|ERVA MATE TERTULIA 1KG S|7896394600352||24|00|09030090||09||17|1709800| |0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17||1709900| |0200|7898202616333|COLHER STRAWPLAST CAFE C|7898202616333||24|00|39241000||39||17|1400600| |0200|7898948534502|BISC IMPERIAL 300G ROSCA|7898948534502||24|00|19053100||19||17|1705300| |0200|7899853804223|GUARD FD QUALITE C 50 G|7899853804223||24|00|48183000||48||17|2004600| |0200|808|PG 7979 - 16X50 PARALELO|||110|09|73181500||73||17|| |0200|835101|KQ2L08-02AS - CONEXAO INSTANTANEA EM L DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|838276|KQ2L08-00A - CONEXAO INSTANTANEA EM L DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|838546|KQ2U08-00A - CONEXAO INSTANTANEA EM Y DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|840004|PM A 4 DR 60 H 6,0MM|||2|00|68042290||68||17|| |0200|840005|PM A 5 DR 60 H 6,0MM|||2|00|68042290||68||17||

|0200|842|RED 1020 LAM 76,20|||2|00|72149910||72||17|| |0200|8478|PARAF ALLEN C/C ABAULADA 3X6|7890203048694||110|00|73181500||73||17|| |0200|851|PARAF ALLEN S/C 10X10|SEM GTIN||110|00|73181500||73||17|| |0200|858|PG 7979 - 8X40 PARALELO.|||110|09|73181500||73||17|| |0200|8639|PARAF ALLEN C/C 4X12 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|8661|PARAF ALLEN C/C 8X30 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|866963|KQ2L08-03NS - CONEXAO INSTANTANEA EM L DE PLASTICO - PACOTE COM 10|SEM GTIN||2|00|39174090||39||17|0100200| |0200|8672|PARAF ALLEN C/C 10X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|8674|PARAF ALLEN C/C 10X30 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|8683|ARRUELA DE PRESSAO ACO M 5 DIN 7980 POLIDA|||110|00|73182100||73||17|| |0200|869100|TERMINAL R 3046 BF - TPT10-8 AN 3206|SEM GTIN||110|00|85369090||85||17|| |0200|87700030850123|BALA COCO SUSPENSE 1KG|||2|00|17049020||17||17|| |0200|87700030850221|AN E-010 ANEL ELAST EIXO 10|||110|00|73182900||73||17|| |0200|87700031260309|GR 012 RB (102) VERTICAL -KIFIX|||2|03|84879000||84||17|| |0200|87700031260489|VALVULA|||2|07|84818092||84||17|| |0200|87700031350268|CALCO MD TNMG16|||24|00|84661000||84||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350312|RED 1020 LAM 44,45|||2|00|72149910||72||17|| |0200|87700031350338|NESTLE 100G CLASSIC MEIO AMARGO|7891000243060||24|00|18063210||18||17|| |0200|87700031350411|PANO DE LOUCA COM BAINHA ESTAMPADO|||2|00|63071000||63||17|| |0200|87700031350416|TONER HP CF381/CE411/CC531 CYAN COMPATIVI||399|00|84439933||84||17|| |0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||17|| |0200|87700031350463|TONER HP CF382/CE412/CC532 YELLOW COMPAT|||399|00|84439933||84||17|| |0200|87700031350464|TONER HP CF383/CE413/CC533 MAGENTA COMPA|||399|00|84439933||84||17|| |0200|87700031350485|DISCO DE CORTE PARA INOX 4.1/2 - 1,0MM BHP12 QUANTUM - NORTON|||24|00|68042211||68||17||

|0200|87700031350486|DISCO FLAP 115X22 GRAO 40 - COSTADO PVC R822 - NORTON|||24|00|68051000||68||17|| |0200|87700031350487|DISCO FLAP 115X22 GRAO 80 - COSTADO PVC R822 - NORTON|||24|00|68051000||68||17|| |0200|87700031350497|RED 1045 LAM 66,67|||2||00||72149910||72||17|| |0200|87700031350512|TONER HP CB435/436/CE285AL PRETO COMPATIVEL|||399|00|84439933||84||17|| |0200|87700031350513|TONER HP CF380/CE410/CC530 PRETO COMPATIVEL|||399|00|84439933||84||17|| |0200|87700031350600|TIRROIL 51 Z 11 - LITRO|SEM GTIN||148|00|27101932||27||17|| |0200|87700031350715|MICRO\_ADAPTADOR\_180\_TUBO\_MANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350716|MICRO\_ADAPTADOR\_90\_TUBO\_MANGUEIRA|SEM GTIN||2|00|84123110||84||17|| |0200|87700031350789|PARAF ALLEN C/C 8X40 DIN 912|7899371960883||110|00|73181500||73||17|| |0200|87700031350790|PARAF ALLEN C/C 16X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350822|PASTILHA DE METAL DURO RYMX 1205-MR TT6080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350850|PARAF ALLEN C/C 6X20 DIN 912|7895481814665||110|00|73181500||73||17|| |0200|87700031350852|PARAF ALLEN C/C 8X25 DIN 912|7890203044078||110|00|73181500||73||17|| |0200|87700031350853|PARAF ALLEN C/C 8X30 DIN 912|7890203044085||110|00|73181500||73||17|| |0200|87700031350854|PARAF ALLEN C/C 10X20 DIN 912|7890203044276||110|00|73181500||73||17|| |0200|87700031350855|PARAF ALLEN C/C 10X25 DIN 912|7890203044283||110|00|73181500||73||17|| |0200|87700031350856|PARAF ALLEN C/C 10X40 DIN 912|7890203044313||110|00|73181500||73||17|| |0200|87700031350857|PARAF ALLEN C/C 10X50 DIN 912|7890203044337||110|00|73181500||73||17|| |0200|87700031350897|PARAF ALLEN CHATA 4X12 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350899|PARAF ALLEN S/C 8X10|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350903|ARRUELA PRESSAO M10 127B POL|SEM GTIN||110|00|73182100||73||17|| |0200|87700031350907|PARAF ALLEN C/C 6X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350908|PARAF ALLEN C/C 8X16 DIN 912|7890203044054||110|00|73181500||73||17|| |0200|87700031350914|PARAF ALLEN C/C 10X70 DIN 912|7890203044375||110|00|73181500||73||17||

|0200|87700031350915|PARAF ALLEN C/C 12X80 DIN 912|7890203044634||110|00|73181500||73||17|| |0200|87700031350920|ARRUELA LISA M16 125A POL|SEM GTIN||110|00|73182200||73||17|| |0200|87700031350922|PARAF ALLEN CHATA 6X16 DIN 7991|7895481821946||110|00|73181500||73||17|| |0200|87700031350924|PARAF ALLEN C/C 4X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350926|PARAF ALLEN C/C 8X20 DIN 912|7890203044061||110|00|73181500||73||17|| |0200|87700031350927|PARAF ALLEN C/C 16X70 DIN 912|7899371986081||110|00|73181500||73||17|| |0200|87700031350933|PARAF ALLEN C/C 8X45 DIN 912|7890203044115||110|00|73181500||73||17|| |0200|87700031350934|PARAF ALLEN C/C 8X60 DIN 912|7890203044146||110|00|73181500||73||17|| |0200|87700031350940|PARAF ALLEN C/C 6X12 DIN 912|7895481822578||110|00|73181500||73||17|| |0200|87700031350944|PARAF ALLEN C/C 12X30 DIN 912|7899371984438||110|00|73181500||73||17|| |0200|87700031350945|PORCA SEXT.MA 5 CH 8,0 POLIDA|SEM GTIN||110|00|73181600||73||17|| |0200|87700031350948|PARAF ALLEN C/C 12X120 DIN 912|7890203044672||110|00|73181500||73||17|| |0200|87700031350966|PARAF ALLEN C/C 10X100 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350967|PARAF ALLEN C/C 16X180 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350970|PARAF ALLEN C/C 5X30 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350971|PARAF ALLEN C/C 5X20 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350972|PARAF ALLEN C/C 8X12 DIN 912|7890203044047||110|00|73181500||73||17|| |0200|87700031350975|PARAF ALLEN C/C 4X16 DIN 912|7890203043637||110|00|73181500||73||17|| |0200|87700031350976|PARAF ALLEN C/C 16X40 DIN 912|7890203044979||110|00|73181500||73||17|| |0200|87700031350977|PARAF ALLEN C/C 10X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350984|PARAF ALLEN C/C 12X45 DIN 912|7890203044566||110|00|73181500||73||17|| |0200|87700031350992|PARAF ALLEN C/C 16X80 DIN 912|7892261101373||110|00|73181500||73||17|| |0200|87700031351000|PARAF ALLEN C/C 16X65 DIN 912|7895481815181||110|00|73181500||73||17|| |0200|87700031351026|PARAF ALLEN CHATA 4X16 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|87700031351055|PARAF ALLEN C/C 8X70 DIN 912|7890203044160||110|00|73181500||73||17||

|0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17|| |0200|87894900010021|RED 1045 LAM 38,10|||2|00|72149910||72||17|| |0200|87894900010096|ARCLEANING B 20 R - LITRO|SEM GTIN||148|00|34029039||34||17|| |0200|87894900010101|LIMA CHATA BASTARDA 8-03566 NICHOLSON Ref: 03566BC|SEM GTIN||2|00|82031010||82||17|| |0200|87894900010231|CARTUCHO DE TINTA HP L0S62AB (954XL) CYAN ORIGINAL|SEM GTIN||399|00|84439923||84||17|2804300| |0200|87894900010264|BALDE MOP PRO AZUL PERFECT|SEM GTIN||24|00|96039000||96||17|2004600| |0200|87894900010633|PARAF ALLEN S/C 6X12|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011072|PG 7979 - 20X80 PARALELO|SEM GTIN||110|00|73181500||73||17|0104700| |0200|87894900011082|PARAF ALLEN C/C 20X70 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011421|PARAF ALLEN S/C 8X8|7892261247774||110|00|73181500||73||17|| |0200|87894900011422|PARAF ALLEN S/C 8X20|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011541|Dispositivo GoTag Ciclo e Geo|SEM GTIN||24|00|84733049||84||17|| |0200|87894900011545|PARAFUSO TS 25C065|HG|SEM GTIN||2|00|73181500||73||17|1005800| |0200|87894900011555|PARAF ALLEN C/C 12X130 DIN 912|7890203044689||110|00|73181500||73||17|| |0200|87894900011614|PG 7979 - 8X55 PARALELO|SEM GTIN||110|00|73181500||73||17|| [0200|87894900011674|ROLO LA ZERO GOTA C/CB 9CM CONDOR-1,000x1,000|7891055099605||2|00|96034010||96||17|| |0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17|| |0200|87894900011730|PG 7979 - 8X32 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900011737|ASV410F-03-08S - VALV. AUXILIAR ESCAPE RAPIDO - SERIE ASV|SEM GTIN||2|00|84812090||84||17|0104700| |0200|87894900011739|CONEXAO TSM SMREPM8|0000000521079||2|00|73079900||73||17|1004600| |0200|87894900011740|CONEXAO JIC 37 7/16 SMREP7/16|0000000527422||2|00|73079900||73||17|1004600| |0200|87894900030017|PG 7979 - 6X26 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030035|PG 7979 - 6X24 PARALELO|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030116|PARAF ALLEN C/C 6X50 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|87894900030132|ACETILENO 9.0 KG - UN 1001|SEM GTIN||140|00|29012900||29||17||

```
|0200|87894900030148|TRINCHA OLEO/ES 2POL CONDOR-1,000x1,000|7891055163405||2|00|96034090||96||17||
|0200|87894900030166|PARAF ALLEN C/C 12X160 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030182|CANETA RETROPROJETOR 2.0 AZUL PILOT|7897424080854||24|00|96082000||96||17||
|0200|87894900030192|PG 7979 - 12X55 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030193|PINO GUIA DIN 6325 4X20|SEM GTIN||110|00|73182900||73||17||
|0200|87894900030194|RED 1045 LAM 31,75||140|00|72149910||72||17||
|0200|87894900030195|ROLO PINTA MAIS C/CB 5CM CONDOR-1,000x1,000|7891055104507||2|00|96034010||96||17||
|0200|87894900030196|DESINF. MEGALINE CONC. 01L FLORAL|SEM GTIN||2|00|38089419||38||17|1100100|
|0200|87894900030197|OXIGENIO IND CIL 10M ONU 1072 OXIGENIO, COMPRIMIDO 2.2 5.1 25|SEM GTIN||176|00|28044000||28||17||
|0200|87894900030198|PG 7979 - 5X30 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030199|PAPEL A-4 75GR 210X297 SUZANO REPORT|7891191003733||159|00|48025610||48||17||
|0200|87894900030200|CORRETIVO FITA 4,2X12 MERCUR|7896342449514||24|00|38249979||38||17||
|0200|87894900030201|CANETA RETROPROJETOR 2.0 PRETA PILOT|7897424080878||24|00|96082000||96||17||
|0200|87894900030202|BOMBA C/ TUBO TELESC. P/ OLEO BOZZA-PECA|SEM GTIN||2|00|84132000||84||17||
|0200|87894900030203|ACETILENO CIL 9KG ONU 1001 ACETILENO, DISSOLVIDO 2.1|SEM GTIN||140|00|29012900||29||17||
|0200|87894900030204|AN I-022 ANEL ELAST FURO 22|SEM GTIN||110|00|73182900||73||17||
|0200|87894900030205|NITROGENIO CIL 10M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28043000||28||17||
|0200|87894900030206|ALUMINIO RETANGULAR 30 x 55 x 63- 2pcs|SEM GTIN||351|00|76042920||76||17||
|0200|87894900030217|SAE 1045 REDONDO LAMINADO 063,50 - 65 mm .4 UN /LOCAL: C04 PED.COMP-OS63.860/22|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030218|SAE 1020 REDONDO LAMINADO 101,60 - 21 mm .3 UN /LOCAL: C04, C04, C04 PED.COMP-OS63.199/53|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030219|SAE 1045 REDONDO LAMINADO 050,80 - 33 mm .16 UN /LOCAL: C04 PED.COMP-OS63.858/24|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030220|SAE 1045 REDONDO LAMINADO 063,50 - 65 mm .4 UN /LOCAL: C04 PED.COMP-OS63.861/22|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030221|SAE 1045 REDONDO LAMINADO 063,50 - 112 mm .4 UN /LOCAL: C04 PED.COMP-OS63.860/23|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030222|SAE 1045 REDONDO LAMINADO 063,50 - 65 mm .4 UN /LOCAL: C04 PED.COMP-OS63.858/25|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030223|SAE 1045 REDONDO LAMINADO 063,50 - 112 mm .4 UN /LOCAL: C04 PED.COMP-OS63.861/23|SEM GTIN||140|00|72149910||72||17||
```

```
|0200|87894900030224|SAE 4140 REDONDO LAMINADO 082,55** - 360 mm .24 UN /LOCAL: C04 PED.COMP-62.688-B/4027 (Resolucao do Senado Federal no13|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030225|SAE 1045 REDONDO LAMINADO 050,80 - 38 mm .16 UN /LOCAL: C04 PED.COMP-OS63.860/24|SEM GTIN||140|00|72149910||72||17||
102001878949000302261SAE 1020 REDONDO LAMINADO 076.20 - 20 mm .1 UN /LOCAL: C04 PED.COMP-OS63.199/69AISEM GTINI1140100172149910117211711
|0200|87894900030227|SAE 1045 REDONDO LAMINADO 063,50 - 115 mm .4 UN /LOCAL: C04 PED.COMP-OS63.858/26|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030228|SAE 1045 REDONDO LAMINADO 050,80 - 38 mm .16 UN /LOCAL: C04 PED.COMP-OS63.861/24|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030229|SAE 4140 REDONDO LAMINADO 063,50** - 170 mm .4 UN /LOCAL: C04 PED.COMP-OS63.858/60 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030230|SAE 4140 REDONDO LAMINADO 057,15** - 215 mm .24 UN /LOCAL: C04 PED.COMP-62.688-B/4029 (Resolucao do Senado Federal no13|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030231|SAE 4140 REDONDO LAMINADO 088,90** - 275 mm .4 UN /LOCAL: C04 PED.COMP-OS63860/56 (Resolucao do Senado Federal no13/12)|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030232|SAE 1045 REDONDO LAMINADO 044,45 - 121 mm .2 UN /LOCAL: C04, C04 PED.COMP-OS63.199/77|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030233|SAE 4140 REDONDO LAMINADO 088,90** - 335 mm .4 UN /LOCAL: C04 PED.COMP-OS63.858/61 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030234|SAE 4140 REDONDO LAMINADO 063,50** - 130 mm .4 UN /LOCAL: C04 PED.COMP-OS63.861/54 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030235|SAE 4140 REDONDO LAMINADO 063,50** - 145 mm .4 UN /LOCAL: C04 PED.COMP-OS63.861/55 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030236|SAE 4140 REDONDO LAMINADO 088,90** - 360 mm .4 UN /LOCAL: C04 PED.COMP-OS63.199/62 (Resolucao do Senado Federal no13/12|SEM GTIN||140|00|72283000||72||17||
|0200|87894900030238|ROL 6202 ZZ -C3 - NSK - 15X35X11|SEM GTIN||2|00|84821010||84||17||
|0200|87894900030239|CONEXAO M-M M8X1-1/8 G RSMPTD|0000000521048||2|00|73079900||73||17|1004600|
|0200|879|PG 7979 - 8X36 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|880|PG 7979 - 8X45 PARALELO|||110|09|73181500||73||17||
|0200|881|PG 7979 - 8X50 PARALELO.|||110|09|73181500||73||17||
|0200|893|PG 7979 - 6X50 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|900|RED 1045 LAM 44,45|||2|00|72149910||72||17||
|0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17||
|0200|9578098|SAE 1045 #38.10MM 65X85|||2|00|72085100||72||17||
```

|0200|963123|AMENDOIM cri cri 140g|7897115107167||2|00|17049020||17||17|1703300|

|0200|965293|BALA AMENDOIM CROCANTE 500G|27896321001867||2|00|17049020||17||17||

```
|0200|965667|BALA SWEET KISS SORTIDA 600G|17891151035092||2|00|17049020||17||17||
|0200|966207|NAT.SACO DEC.|7899664412235||24|00|39202019||39||17||
|0200|966329|BALAS BANANA JOICE PCT 600 GR VERDE|7896814401125||2|00|17049020||17||17||
|0200|967621|BE COFFEE BLACK NEUGEBAUER 600G|7898423411229||2|00|17049020||17||17||
|0200|968042|ESPECIALIDADES Bombons 251g BR|7891000295304||28|00|18069000||18||17|1700700|
|0200|968476|BALA MAST PACOQUITA 600G|17896336013261||24|00|17049020||17||17||
|0200|968512|BALA BUTTER TOFFE CHOCOLATE 500GR|07891118025442||2|00|18069000||18||17||
|0200|968758|COELHO CARINHA 40g|SEM GTIN||24|00|18069000||18||17||
|0200|9747401|CFQ 1006/20 #12.70MM DES 32X60|SEM GTIN||2|00|84339090||84||17||
|0200|975|RED 1020 LAM 69,85|||2|00|72149910||72||17||
[0200]978|PECAS DIVERSAS REF. ORCAMENTOS: 268,269,267,270,255,257,246,260,263|SEM GTIN][22]00]73259990[]73][17]
|0200|9804333|SAE 1045 #25.40MM 63X225|SEM GTIN||2|00|72085100||72||17||
|0200|9853706|SAE 1045 #31.75MM 30X55|SEM GTIN||2|00|72085100||72||17||
|0200|9952751|SAE 1045 #19.05MM 55X65|SEM GTIN||2|00|72085100||72||17||
|0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17||
|0200|ANEL|ANEL|-||24|00|73259990|-|73||17||
|0220|2|1|
|0200|APR601307VRGY|PNEU 205/55R16 EFFICIENTGRIP PERFORMANCE plcmsSt=18,00 BclcmsSt=1697,32 vlcmsSt=192,28|SEM GTIN||2|00|40111000||40||17||
|0200|B000750Q2|FLUIDO FRE|SEM GTIN||2|00|38190000||38||17||
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17||
|0220|2|1|
|0200|CHP-0086|CHAPA DE ACO MS50002 CR04 GI 60/60-U ESP. 2,00 0,05X1250X2000|SEM GTIN||140|00|72104910||72||17||
|0200|CL10031095|ADITIVO LIMPA SIST INJ|SEM GTIN||2|00|38112110||38||17||
|0200|CORREIA|CORREIA||24|00|40103900||40||17||
|0220|2|1|
```

```
|0200|F10924|FRESA MD T4X100X075X25 R1,0 HA10 TISIN - NEW CUT|SEM GTIN||2|00|82077010||82||17||
|0200|FILTRO|FILTRO|||2|00|73259990||73||17||
|0200|G052164R1|PROD LIMPZ|SEM GTIN||2|00|34029039||34||17||
|0200|H6600-150C|CILINDRO DE NITROGENIO H6600150C|0000000619530||2|00|84123110||84||17|0109100|
|0200|JZZ129620C|ELEMENTO|SEM GTIN||2|00|84219999||84||17||
|0200|K-MG05-M08F-TP|Terminal Femea M08 Giratorio|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|MOBL0128|BL.PAR. MS50002 LAC340Y410T GI60/60U(ESP.1,50 0,05X,852,0 0,3X1448+1-0MM)|SEM GTIN||140|00|72099000||72||17||
|0200|MORL0707|ROLO ACO GMW2M-ST-S-CR2 ESP. 1,40 0,04(GMW3224) X 208,0 0,3MM|SEM GTIN||140|00|72119090||72||17||
|0200|NRE-0,1-038/00|CIL.PRO_NITRO_0,1T_CURSO_038MM_019X106MM|||2|00|84123110||84||17||
|0200|NRE-0,8-063/03|CIL.PRO_NITRO_0,8T_CURSO_063MM_045X158MM|||2|00|84123110||84||17||
|0200|NRE-1,5-020/03|Cil.Pro_Nitro_1,5t_curso_020mm_063x084mm|-||157|09|84123110|-|84||17||
|0220|2|1|
[0200]NRE-1,5-032/05|CIL.PRO_NITRO_1,5T_CURSO_032MM_063X108MM|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-2,4-020/03|Cil.Pro_Nitro_2,4t_curso_020mm_075x085mm|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|NRE-2,4-063/03|CIL.PRO_NITRO_2,4T_CURSO_063MM_075X171MM|-||2|09|84123110|-|84||17||
|0200|NRE-2,4-100/03|CIL.PRO_NITRO_2,4T_CURSO_100MM_075X245MM|||2|00|84123110||84||17||
|0200|NRE-6,6-032/03|CIL.PRO_NITRO_6,6T_CURSO_032MM_120X132MM|||2|00|84123110||84||17||
|0200|OM10031199|LIMPA AR CONDICIONADO|SEM GTIN||2|00|34021190||34||17||
|0200|OM1009023|MINI KIT REVISAO|SEM GTIN||2|00|39100090||39||17||
|0200|OP-239855|CEMENTACAO+NORMALIZACAO+TEMPERA+REVENIDO||140|09|82073000||82||17||
|0200|OP-241790|ALIVIO DE TENSOES + TEMPERA + REVENIDO|||140|09|82073000||82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS.63198-1/5-2|000456 - FERR / OS.63198-1/5-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.63198-1/5-3|000457 - FERR / OS.63198-1/5-3 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63198-1/5-4|000458 - FERR / OS.63198-1/5-4 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63198-1/5-5|000459 - FERR / OS.63198-1/5-5 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63201-4/5-1|000464 - FERR / OS.63201-4/5-1 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63201-4/5-2|000465 - FERR / OS.63201-4/5-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63201-4/5-3|000466 - FERR / OS.63201-4/5-3 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63201-4/5-4|000467 - FERR / OS.63201-4/5-4 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63210-6/6-1|000447 - FERR / OS.63210-6/6-1 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63210-6/6-2|000448 - FERR / OS.63210-6/6-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63213-2/5-1|000468 - FERR / OS.63213-2/5-1 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63213-2/5-2|000469 - FERR / OS.63213-2/5-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63213-2/5-3|000470 - FERR / OS.63213-2/5-3 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63215-4/5-1|000471 - FERR / OS.63215-4/5-1 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63215-4/5-2|000472 - FERR / OS.63215-4/5-2 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63215-4/5-3|000463 - FERR / OS.63215-4/5-3 / GG-30 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.63215-4/5-4|000462 - FERR / OS.63215-4/5-4 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||
|0200|P-M06-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M6X1 SEM DISCO DE RUPTURA - OS 53.357 POS 068|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|PNK-MG05|MANGUEIRA P/ NITROGENIO|-||351|09|84123110|-|84||17||
|0200|PNP-G1/8-7SBL|Painel Controle Compacto 7 saidas G 1/8|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|PNRE-0,1-050/00|Cil.Pro_Nitro_0,1t_curso_050mm_019x130mm|||157|09|84123110||84||17||
|0220|2|1|
[0200]RL-9762]ROLO DE ACO HES C05204 JSC270C ESP. 1,80 0,10X470,0 0,3MM|SEM GTIN||140|00|72112300||72||17||
|0200|RTC-D|CONEXAO TUBO PARA CILINDRO RTC-D RTCD|0000000511605||2|00|73079900||73||17|1004600|
|0200|RTC-L|CONEXAO TUBO PARA CILINDRO RTC-L RTCL|0000000511612||2|00|73079900||73||17|1004600|
```

|0200|RTC-T|CONEXAO TUBO PARA CILINDRO RTC-T|0000000511643||2|00|73079900||73||17|1004600| |0200|RV1000-050A|CILINDRO DE NITROGENIO RV1000050A|0000000531665||2|00|84123110||84||17|0109100| |0200|RV1500-050A|CILINDRO DE NITROGENIO RV1500050A|0000000531788||2|00|84123110||84||17|0109100| |0200|RV170-050B|CILINDRO DE NITROGENIO RV170050B|000000600118||2|00|84123110||84||17|0109100| |0200|RV2400-032A|CILINDRO DE NITROGENIO RV2400032A|0000000531870||2|00|84123110||84||17|0109100| |0200|RV2400-080A|CILINDRO DE NITROGENIO RV2400080A|000000531924||2|00|84123110||84||17|0109100| |0200|RV320-025B|CILINDRO DE NITROGENIO RV320025B|000000600378||2|00|84123110||84||17|0109100| |0200|RV320-038B|CILINDRO DE NITROGENIO RV320038B|000000600392||2|00|84123110||84||17|0109100| |0200|RV4200-063A|CILINDRO DE NITROGENIO RV4200063A|0000000532013||2|00|84123110||84||17|0109100| |0200|RV4200-080A|CILINDRO DE NITROGENIO RV4200080A|0000000532037||2|00|84123110||84||17|0109100| |0200|S.63677-OP10-1|000460 - FERR / OS.63677-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.63677-OP10-2|000461 - FERR / OS.63677-OP10-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|SC3000-050D|CILINDRO DE NITROGENIO SC3000050D|0000000601818||2|00|84123110||84||17|0109100| |0200|SC750-100D|CILINDRO DE NITROGENIO SC750100D|0000000623940||2|00|84123110||84||17|0109100| |0200|STPST5678|OUTROS OLEOS LUBRIFICANTES AUTOMOTIVOS|||2|00|34029039||34||17|| |0200|TECNO-01|TEMPERA + REVENIDO|||140|01|82073000||82||17|| |0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17|| |0220|24|1| |0200|TSM|MANGUEIRA TSM TSM|0000000522007||2|00|40091290||40||17|| |0200|XCMD2110L1|FIM DE CURSO PIST.ACO|3389110218367||2|00|85365090||85||17|1200400| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| |0400|26|MANUTENÇÃO DE VEÍCULOS| |0400|28|COMBUSTIVEL E LUBRIFICANTES|

|0400|30|OUTRAS ENTRADAS|

|0400|39|MATERIAL DE CONSUMO|

|0400|43|INDUSTRIALIZACAO|

|0450|1|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 38700 de 11/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|2|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 38791 de 15/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|3|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 38915 de 17/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24/03/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 10450|4|Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 39193 de 24

|0990|708|

|B001|1|

|B990|2|

|C001|0|

|C190|000|2101|12|32376,79|30835,05|3700,21|0|0|0|1541,75||

|C190|000|2101|12|17358|16531,43|1983,77|0|0|0|826,57||

|C170|1|32647||54|265|2761,37|0|0|000|2101|11|2761,37|12|331,36|0|0|0|0|0|0|2761,37|5|138,07||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|2899,44|2761,37|331,36|0|0|0|138,07||

|C170|8|500012||11|24|3,29|0|0|000|1124|43|3,29|12|0,39|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|10|500012||7|24|1,78|0|0|000|1124|43|1,78|12|0,21|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|12|500012||7|24|1,99|0|0|000|1124|43|1,99|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|14|500012||7|24|53,19|0|0|000|1124|43|53,19|12|6,38|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|16|500012||7|24|16,9|0|0|000|1124|43|16,9|12|2,03|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0| |C170|36|500012||7|24|72,58|0|0|000|1124|43|72,58|12|8,71|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|42|500012||7|24|26,64|0|0|000|1124|43|26,64|12|3,2|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|44|500012||7|24|21,09|0|0|000|1124|43|21,09|12|2,53|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|52|500012||7|24|2,61|0|0|000|1124|43|2,61|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|429,04|429,04|51,48|0|0|0|0|

|C190|050|1902|0|1743,38|0|0|0|0|0|0|

|C190|051|1124|0|1314,3|0|0|0|0|0|0|

|C170|8|500012||7|24|21,84|0|0|000|1124|43|21,84|12|2,62|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|14|500012||7|24|83,18|0|0|000|1124|43|83,18|12|9,98|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|18|500012||7|24|2,61|0|0|000|1124|43|2,61|12|0,31|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|22|500012||7|24|7,71|0|0|000|1124|43|7,71|12|0,93|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|050|1902|0|2236,91|0|0|0|0|0|0|

|C190|051|1124|0|1684,04|0|0|0|0|0|0|

|C170|14|500012||7|24|4,92|0|0|000|1124|43|4,92|12|0,59|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|16|500012||7|24|2,01|0|0|000|1124|43|2,01|12|0,24|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|01032|0|

|C170|34|500012||7|24|22,22|0|0|000|1124|43|22,22|12|2,67|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1516,49|1516,49|181,98|0|0|0|0|

|C170|14|500012||7|24|8,25|0|0|000|1124|43|8,25|12|0,99|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C190|050|1902|0|6133,73|0|0|0|0|0|0| |C190|051|1124|0|4617,24|0|0|0|0|0|0| 

|C190|000|1124|12|580,48|580,48|69,67|0|0|0|0| |C190|050|1902|0|2344,35|0|0|0|0|0|0| |C190|051|1124|0|1763,88|0|0|0|0|0|0| |C190|000|1556|0|739,07|0|0|0|0|0|0| |C170|1|411401||6|436|62,7|0|0|020|1101|11|46,48|17|7,9|0|0|0|0|0|62,7|5|3,14||0|0|0|0|0|0|0|0|0|30|0| |C190|020|1101|17|193,1|136,31|23,17|0|0|47,59|9,2|| |C190|000|2101|12|2970|2970|356,4|0|0|0|0| 

|C190|000|2101|12|77030|77030|9243,6|0|0|0|0| |C190|000|1556|0|405|0|0|0|0|0|0| |C190|000|1556|0|135|0|0|0|0|0|0| |C190|000|1556|0|135|0|0|0|0|0|0| 

|C190|101|1101|0|5003,95|0|0|0|0|0|0| 

|C190|020|1556|0|1337,6|0|0|0|0|1337,6|0|| |C190|520|1556|0|9,45|0|0|0|0|9,45|0|| 

|C190|101|1101|0|108,57|0|0|0|0|0|0| |C190|101|1101|0|47,88|0|0|0|0|0|0| |C190|101|1101|0|111,81|0|0|0|0|0|0| |C190|101|1101|0|195,95|0|0|0|0|0|0| 

|C190|101|1101|0|180,66|0|0|0|0|0|0| |C190|101|1101|0|29|0|0|0|0|0|0| |C190|101|1101|0|253,23|0|0|0|0|0|0| |C190|101|1101|0|523,7|0|0|0|0|0|0|  |C190|101|1101|0|748,65|0|0|0|0|0|0| |C190|101|1101|0|21,6|0|0|0|0|0|0| |C170|1|14657320||1|2|133,7|0|0|000|1101|11|133,7|12|16,04|0|0|0|0|0|133,7|5|6,69||0|0|0|0|0|0|0|0|0|30|0||C170|2|14657344||1|2|108,36|0|0|000|1101|11|108,36|12|13|0|0|0|0|0|0|1108,36|5|5,42||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|254,17|242,06|29,04|0|0|0|12,11|| |C170|1|13550172||3|2|98,93|0|000|1101|11|98,93|12|11,87|0|0|0|0|0|98,93|5|4,95||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|103,88|98,93|11,87|0|0|0|4,95|| |C170|1|11950011||3|2|69,9|0|0|000|1101|11|69,9|12|8,39|0|0|0|0|0|0||69,9|5|3,5||0|0|0|0|0|0|0|0|0|30|0||C170|2|14731822||3|2|58,8|0|0|000|1101|11|58,8|12|7,06|0|0|0|0|0||58,8|5|2,94||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|135,14|128,7|15,45|0|0|0|6,44|| |C170|1|11950011||3|2|69,9|0|0|000|1101|11|69,9|12|8,39|0|0|0|0|0|0||69,9|5|3,5||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|135,14|128,7|15,45|0|0|0|6,44||  |C170|2|14723650||1|2|2939,06|0|0|000|1101|11|2939,06|12|352,69|0|0|0|0|0|0|2939,06|5|146,95||0|0|0|0|0|0|0|0|30|0||C170|3|14723667||4|2|162,16|0|0|000|1101|11|162,16|12|19,46|0|0|0|0|0|0|162,16|5|8,11||0|0|0|0|0|0|0|0|0|30|0||C170|4|14723674||4|2|96,6|0|0|000|1101|11|96,6|12|11,59|0|0|0|0|0|0|96,6|5|4,83||0|0|0|0|0|0|0|0|0|30|0||C170|6|14723698||2|2|29,55|0|0|000|1101|11|29,55|12|3,55|0|0|0|0|0|0|29,55|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|9|14723728||12|2|214,82|0|0|000|1101|11|214,82|12|25,78|0|0|0|0|0|0|214,82|5|10,74||0|0|0|0|0|0|0|0|0|30|0||C170|10|14723735||4|2|51,14|0|0|000|1101|11|51,14|12|6,14|0|0|0|0|0|051,14|5|2,56||0|0|0|0|0|0|0|0|0|0|30|0| |C170|12|14723735||2|2|25,57|0|0|000|1101|11|25,57|12|3,07|0|0|0|0|0||25,57|5|1,28||0|0|0|0|0|0|0|0|0|30|0| |C170|13|14723766||2|2|65,73|0|0|000|1101|11|65,73|12|7,89|0|0|0|0|0|65,73|5|3,29||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|5320,09|5066,73|608,02|0|0|0|253,36|| |C190|000|1101|12|305,61|291,06|34,93|0|0|0|14,55|| |C170|2|14753565||2|2|19,51|0|0|000|1101|11|19,51|12|2,34|0|0|0|0|0|19,51|5|0,98||0|0|0|0|0|0|0|0|0|30|0|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|19,51|1|C170|3|14753572||1|2|1686,06|0|0|000|1101|11|1686,06|12|202,33|0|0|0|0|0|0||1686,06|5|84,3||0|0|0|0|0|0|0|0|0|30|0||C170|4|14753589||4|2|190,95|0|0|000|1101|11|190,95|12|22,91|0|0|0|0|0|0|190,95|5|9,55||0|0|0|0|0|0|0|0|0|30|0|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190,95|19|190|C170|5|14753596||6|2|95,47|0|0|000|1101|11|95,47|12|11,46|0|0|0|0|0|95,47|5|4,77||0|0|0|0|0|0|0|0|0|30|0||C170|6|14753619||2|2|131,47|0|0|000|1101|11|131,47|12|15,78|0|0|0|0|0|0|131,47|5|6,57||0|0|0|0|0|0|0|0|0|0|30|0||C170|7|14753626||1|2|367,79|0|0|000|1101|11|367,79|12|44,13|0|0|0|00||367,79|5|18,39||0|0|0|0|0|0|0|0|30|0|

```
|C170|8|14753633||2|2|65,92|0|0|000|1101|11|65,92|12|7,91|0|0|0|0|0|0|65,92|5|3,3||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|10|14753657||2|2|359,55|0|0|000|1101|11|359,55|12|43,15|0|0|0|0|0|0||359,55|5|17,98||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|14753664||1|2|536,86|0|0|000|1101|11|536,86|12|64,42|0|0|0|0|0|0||536,86|5|26,84||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|12|14753671||2|2|17,24|0|0|000|1101|11|17,24|12|2,07|0|0|0|0|0|17,24|5|0,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|13|14753695||8|2|63,64|0|0|000|1101|11|63,64|12|7,64|0|0|0|0|0|0|63,64|5|3,18||0|0|0|0|0|0|0|0|30|0|
|C170|15|14753701||1|2|18,94|0|0|000|1101|11|18,94|12|2,27|0|0|0|0|0|0|18,94|5|0,95||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|4792,15|4563,94|547,67|0|0|0|228,21||
|C170|2|14734540||22|2|177,12|0|0|000|1101|11|177,12|12|21,25|0|0|0|0|0|0|177,12|5|8,86||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|370,03|352,41|42,28|0|0|0|17,62||
|C170|2|14837951||4|2|212,62|0|0|000|1101|11|212,62|12|25,51|0|0|0|0|0|0||212,62|5|10,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|14837975||4|2|218,04|0|0|000|1101|11|218,04|12|26,16|0|0|0|0|0|0||218,04|5|10,9||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|651|620|74,39|0|0|0|31||
|C170|1|11418115||4|2|138,5|0|0|000|1101|11|138,5|12|16,62|0|0|0|0|0|138,5|5|6,93||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|13048624||4|2|131,14|0|0|000|1101|11|131,14|12|15,74|0|0|0|0|0|0|131,14|5|6,56||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|14826030||1|2|67,41|0|0|000|1101|11|67,41|12|8,09|0|0|0|0|0|0|67,41|5|3,37||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|14826047||1|2|66,35|0|0|000|1101|11|66,35|12|7,96|0|0|0|0|0|0|66,35|5|3,32||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|2186528||2|2|28,32|0|0|000|1101|11|28,32|12|3,4|0|0|0|0|0|28,32|5|1,42||0|0|0|0|0|0|0|0|30|0|
|C170|6|2186528||1|2|14,16|0|0|000|1101|11|14,16|12|1,7|0|0|0|0|0|14,16|5|0,71||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|8|10782217||2|2|30,46|0|0|000|1101|11|30,46|12|3,66|0|0|0|0|0|0|30,46|5|1,52||0|0|0|0|0|0|0|0|30|0| | |
|C190|000|1101|12|517,89|493,22|59,2|0|0|0|24,67||
|C170|1|13048624||4|2|131,14|0|0|000|1101|11|131,14|12|15,74|0|0|0|0|0|0|131,14|5|6,56||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|14826139||1|2|45,59|0|0|000|1101|11|45,59|12|5,47|0|0|0|0|0|45,59|5|2,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|11418115||4|2|138,52|0|0|000|1101|11|138,52|12|16,62|0|0|0|0|0|0|138,52|5|6,93||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|9952751||2|2|30,46|0|0|000|1101|11|30,46|12|3,66|0|0|0|0|0|0|30,46|5|1,52||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|412,2|392,56|47,11|0|0|0|19,64||
|C170|1|14826009||4|2|1125,98|0|0|000|1101|11|1125,98|12|135,12|0|0|0|0|0|0||1125,98|5|56,3||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|1182,28|1125,98|135,12|0|0|0|56,3||
|C100|0|1|FOR000000715|55|00|002|228780|42210303749237000168550020002287801435508808|18032021|18032021|111,64|1|0|0|106,32|0|0|0|0|0106,32|12,76|0|0|5,32|0|0|0|0|0|0|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|010|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|0106,32|01
|C170|1|14747687||5|2|26,99|0|0|000|1101|11|26,99|12|3,24|0|0|0|0|0|0|26,99|5|1,35||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|14747694||5|2|20,13|0|0|000|1101|11|20,13|12|2,42|0|0|0|0|0|20,13|5|1,01||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|14747687||2|2|14,87|0|0|000|1101|11|14,87|12|1,78|0|0|0|0|0|14,87|5|0,74||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|111,64|106,32|12,76|0|0|0|5,32||
|C170|1|14809866||2|2|15,33|0|0|000|1101|11|15,33|12|1,84|0|0|0|0|0|0|15,33|5|0,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|14809880||1|2|32,45|0|0|000|1101|11|32,45|12|3,89|0|0|0|0|0|0|32,45|5|1,62||0|0|0|0|0|0|0|0|0|30|0|
```

```
|C170|3|14809897||4|2|35,5|0|0|000|1101|11|35,5|12|4,26|0|0|0|0|0|35,5|5|1,78||0|0|0|0|0|0|0|0|30|0| | | |
|C170|4|14809903||1|2|45,64|0|0|000|1101|11|45,64|12|5,48|0|0|0|0|0|0|45,64|5|2,28||0|0|0|0|0|0|0|0|30|0|
|C170|6|14809927||2|2|56,36|0|0|000|1101|11|56,36|12|6,76|0|0|0|0|0|56,36|5|2,82||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|205,75|195,95|23,51|0|0|0|9,8||
|C170|2|14772115||2|2|29,46|0|0|000|1101|11|29,46|12|3,54|0|0|0|0|0|29,46|5|1,47||0|0|0|0|0|0|0|0|30|0|
|C170|3|14772122||2|2|19,13|0|0|000|1101|11|19,13|12|2,3|0|0|0|0|0|19,13|5|0,96||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|14772139||2|2|24,15|0|0|000|1101|11|24,15|12|2,9|0|0|0|00||24,15|5|1,21||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|14772146||2|2|34,76|0|0|000|1101|11|34,76|12|4,17|0|0|0|0|0|34,76|5|1,74||0|0|0|0|0|0|0|0|30|0|
|C170|6|14772160||2|2|24,63|0|0|000|1101|11|24,63|12|2,96|0|0|0|0|0|24,63|5|1,23||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|169,97|161,87|19,44|0|0|0|8,1||
|C170|1|14869181||1|2|44,46|0|0|000|1101|11|44,46|12|5,34|0|0|0|0|0|0|44,46|5|2,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|10243152||1|2|44,17|0|0|000|1101|11|44,17|12|5,3|0|0|0|00||44,17|5|2,21||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|93,06|88,63|10,64|0|0|0|4,43||
|C170|1|14869228||1|2|315,02|0|0|000|1101|11|315,02|12|37,8|0|0|0|0|0|315,02|5|15,75||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|11844952||1|2|313,12|0|0|000|1101|11|313,12|12|37,57|0|0|0|0|0|0||313,12|5|15,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|11844952||1|2|313,12|0|0|000|1101|11|313,12|12|37,57|0|0|0|00|0|313,12|5|15,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|11844945||4|2|132,24|0|0|000|1101|11|132,24|12|15,87|0|0|0|0|0|0|132,24|5|6,61||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|14869266||1|2|585,86|0|0|000|1101|11|585,86|12|70,3|0|0|0|0|0||585,86|5|29,29||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|1742,33|1659,36|199,11|0|0|0|82,97||
```

C170 1 14885723  1 2 2209,88 0 0 000 1101 11 2209,88 12 265,19 0 0 0 0 0 0 0 2209,88 5 110,49  0 0 0 0 0 0 0 0 0 0 30 0
C170 2 14885730  4 2 161,06 0 0 000 1101 11 161,06 12 19,33 0 0 0 0 0  161,06 5 8,05  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 14885747  2 2 1789,49 0 0 000 1101 11 1789,49 12 214,74 0 0 0 0 0 0 1789,49 5 89,47  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 4 4278405  10 2 94,96 0 0 000 1101 11 94,96 12 11,4 0 0 0 0 0 0 94,96 5 4,75  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 13529611  4 2 100,8 0 0 000 1101 11 100,8 12 12,1 0 0 0 0 0 1100,8 5 5,04  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 6430979  4 2 156,68 0 0 000 1101 11 156,68 12 18,8 0 0 0 0 0 0 156,68 5 7,83  0 0 0 0 0 0 0 0 0 0 30 0
C170 7 14885785  8 2 35,05 0 0 000 1101 11 35,05 12 4,21 0 0 0 0 0 0 35,05 5 1,75  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 4213130  9 2 196,4 0 0 000 1101 11 196,4 12 23,57 0 0 0 0 0 0 196,4 5 9,82  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 11320005  3 2 80,25 0 0 000 1101 11 80,25 12 9,63 0 0 0 0 0 0 80,25 5 4,01  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 14885815  2 2 52,23 0 0 000 1101 11 52,23 12 6,27 0 0 0 0 0 0 52,23 5 2,61  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 11 2005461  2 2 58,99 0 0 000 1101 11 58,99 12 7,08 0 0 0 0 0 0 58,99 5 2,95  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 12 14885860  4 2 83,26 0 0 000 1101 11 83,26 12 9,99 0 0 0 0 0 0 83,26 5 4,16  0 0 0 0 0 0 0 0 0 0 30 0
C170 13 13289577  2 2 97,88 0 0 000 1101 11 97,88 12 11,75 0 0 0 0 0 0 97,88 5 4,89  0 0 0 0 0 0 0 0 0 0 30 0
C170 14 14885891  2 2 103,91 0 0 000 1101 11 103,91 12 12,47 0 0 0 0 0  103,91 5 5,2  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 14885907  10 2 231,01 0 0 000 1101 11 231,01 12 27,72 0 0 0 0 0 0  231,01 5 11,55  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 11418115  9 2 298,31 0 0 000 1101 11 298,31 12 35,8 0 0 0 0 0 0 298,31 5 14,92  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 14885952  2 2 25,2 0 0 000 1101 11 25,2 12 3,02 0 0 0 0 0 0 0 25,2 5 1,26  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 14885976  2 2 39,45 0 0 000 1101 11 39,45 12 4,73 0 0 0 0 0 0 39,45 5 1,97  0 0 0 0 0 0 0 0 0 0 30 0
C170 19 14885952  2 2 25,2 0 0 000 1101 11 25,2 12 3,02 0 0 0 0 0 0 0 25,2 5 1,26  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 14886003  2 2 59,35 0 0 000 1101 11 59,35 12 7,12 0 0 0 0 0 0 59,35 5 2,97  0 0 0 0 0 0 0 0 0 0 30 0
C190 000 1101 12 6194,31 5899,36 707,94 0 0 0 294,95
C100 0 1 FOR000000715 55 00 002 229297 42210303749237000168550020002292971184022688 26032021 26032021 8287,16 1 0 0 7892,52 0 0 0 0 7892,52 947,13 0 0 394,64 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 14889813  1 2 1888,02 0 0 000 1101 11 1888,02 12 226,56 0 0 0 0 0 0 0 1888,02 5 94,4  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 2 14889820  1 2 1242,82 0 0 000 1101 11 1242,82 12 149,14 0 0 0 0 0 0 1242,82 5 62,14  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 14889837  1 2 3082,16 0 0 000 1101 11 3082,16 12 369,86 0 0 0 0 00  3082,16 5 154,11  0 0 0 0 0 0 0 0 0 30 0

|C170|4|14889844||1|2|48,3|0|0|000|1101|11|48,3|12|5,8|0|0|0|0|0|0|48,3|5|2,42||0|0|0|0|0|0|0|0|0|30|0||C170|5|14889851||2|2|14,79|0|0|000|1101|11|14,79|12|1,77|0|0|0|0|0|14,79|5|0,74||0|0|0|0|0|0|0|0|0|30|0|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|14,79|1|C170|7|14889882||1|2|30,31|0|0|000|1101|11|30,31|12|3,64|0|0|0|0|0|30,31|5|1,52||0|0|0|0|0|0|0|0|30|0||C170|8|14889899||1|2|18,99|0|0|000|1101|11|18,99|12|2,28|0|0|0|0|0|0|18,99|5|0,95||0|0|0|0|0|0|0|0|30|0||C170|9|14889905||1|2|267,63|0|0|000|1101|11|267,63|12|32,12|0|0|0|0|0|0||267,63|5|13,38||0|0|0|0|0|0|0|0|0|30|0||C170|10|14889912||1|2|41,09|0|0|000|1101|11|41,09|12|4,93|0|0|0|0|0|0|41,09|5|2,05||0|0|0|0|0|0|0|0|0|30|0||C170|11|14889929||1|2|65,56|0|0|000|1101|11|65,56|12|7,87|0|0|0|0|0|0|65,56|5|3,28||0|0|0|0|0|0|0|0|0|30|0| [C170|13|14889943||1|2|22,92|0|0|000|1101|11|22,92|12|2,75|0|0|0|0|0|0|22,92|5|1,15||0|0|0|0|0|0|0|0|0|30|0| |C170|14|2186528||1|2|13,51|0|0|000|1101|11|13,51|12|1,62|0|0|0|0|0|13,51|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|15|2186528||1|2|13,51|0|0|000|1101|11|13,51|12|1,62|0|0|0|0|0|0|13,51|5|0,68||0|0|0|0|0|0|0|0|30|0| |C170|16|4601555||1|2|16,16|0|0|000|1101|11|16,16|12|1,94|0|0|0|0|0|16,16|5|0,81||0|0|0|0|0|0|0|0|0|30|0||C170|17|4601555||1|2|16,16|0|0|000|1101|11|16,16|12|1,94|0|0|0|0|0|0|16,16|5|0,81||0|0|0|0|0|0|0|0|30|0| |C170|18|5488506||1|2|17,81|0|0|000|1101|11|17,81|12|2,14|0|0|0|0|0|17,81|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|20|14890031||1|2|30,68|0|0|000|1101|11|30,68|12|3,68|0|0|0|0|0|0|30,68|5|1,53||0|0|0|0|0|0|0|0|30|0||C170|21|14890048||1|2|225,17|0|0|000|1101|11|225,17|12|27,02|0|0|0|0|0|0|225,17|5|11,26||0|0|0|0|0|0|0|0|0|30|0||C170|25|9853706||2|2|21,73|0|0|000|1101|11|21,73|12|2,61|0|0|0|0|0|21,73|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|26|14890093||1|2|53,42|0|0|000|1101|11|53,42|12|6,41|0|0|0|0|0|0|53,42|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C170|27|14890109||1|2|28,76|0|0|000|1101|11|28,76|12|3,45|0|0|0|0|0|0|28,76|5|1,44||0|0|0|0|0|0|0|0|0|30|0||C170|28|10242834||1|2|56,06|0|0|000|1101|11|56,06|12|6,73|0|0|0|00||56,06|5|2,8||0|0|0|0|0|0|0|0|30|0|

|C170|29|14890123||1|2|47,48|0|0|000|1101|11|47,48|12|5,7|0|0|0|0|0|47,48|5|2,37||0|0|0|0|0|0|0|0|0|30|0||C170|30|14890130||1|2|33,88|0|0|000|1101|11|33,88|12|4,07|0|0|0|0|0|33,88|5|1,69||0|0|0|0|0|0|0|0|0|30|0||C170|31|14890147||1|2|51,77|0|0|000|1101|11|51,77|12|6,21|0|0|0|0|0|51,77|5|2,59||0|0|0|0|0|0|0|0|0|30|0||C170|32|9804333||1|2|48,21|0|0|000|1101|11|48,21|12|5,79|0|0|0|0|0|48,21|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|8287,16|7892,52|947,13|0|0|0|394,64|| |C170|2|14886409||1|2|1107,41|0|0|000|1101|11|1107,41|12|132,89|0|0|0|0|0|0|1107,41|5|55,37||0|0|0|0|0|0|0|0|0|30|0||C170|3|14886423||1|2|2780,84|0|0|000|1101|11|2780,84|12|333,7|0|0|0|0|0|2780,84|5|139,04||0|0|0|0|0|0|0|0|0|30|0||C170|4|11537953||1|2|41,73|0|0|000|1101|11|41,73|12|5,01|0|0|0|0|0|41,73|5|2,09||0|0|0|0|0|0|0|0|0|30|0||C170|5|9747401||2|2|11,69|0|0|000|1101|11|11,69|12|1,4|0|0|0|0|0|11,69|5|0,58||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|14889882||1|2|30,31|0|0|000|1101|11|30,31|12|3,64|0|0|0|0|0|30,31|5|1,52||0|0|0|0|0|0|0|0|0|30|0| |C170|7|14889899|1|2|18,99|0|0|000|1101|11|18,99|12|2,28|0|0|0|0|0|0|18,99|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|8|14886515||1|2|216,5|0|0|000|1101|11|216,5|12|25,98|0|0|0|0|0|0|216,5|5|10,83||0|0|0|0|0|0|0|0|30|0| |C170|9|14886539||1|2|41,09|0|0|000|1101|11|41,09|12|4,93|0|0|0|0|0|41,09|5|2,05||0|0|0|0|0|0|0|0|0|30|0||C170|10|14889929||1|2|65,56|0|0|000|1101|11|65,56|12|7,87|0|0|0|0|0|0|65,56|5|3,28||0|0|0|0|0|0|0|0|0|30|0||C170|11|7123894||5|2|18,26|0|0|000|1101|11|18,26|12|2,19|0|0|0|0|0|18,26|5|0,91||0|0|0|0|0|0|0|0|0|30|0||C170|12|14889936||4|2|62,82|0|0|000|1101|11|62,82|12|7,54|0|0|0|0|0|0|62,82|5|3,14||0|0|0|0|0|0|0|0|30|0||C170|13|14886614||1|2|20,45|0|0|000|1101|11|20,45|12|2,45|0|0|0|0|0|20,45|5|1,02||0|0|0|0|0|0|0|0|30|0||C170|14|2186528||1|2|13,51|0|0|000|1101|11|13,51|12|1,62|0|0|0|0|0|13,51|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|15|2186528||1|2|13,51|0|0|000|1101|11|13,51|12|1,62|0|0|0|0|0|13,51|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|16|4601555||1|2|16,16|0|0|000|1101|11|16,16|12|1,94|0|0|0|0|0|16,16|5|0,81||0|0|0|0|0|0|0|0|0|30|0||C170|17|4601555||1|2|16,16|0|0|000|1101|11|16,16|12|1,94|0|0|0|0|0|16,16|5|0,81||0|0|0|0|0|0|0|0|0|30|0||C170|18|5488506||1|2|16,98|0|0|000|1101|11|16,98|12|2,04|0|0|0|0|0|0|16,98|5|0,85||0|0|0|0|0|0|0|0|0|30|0||C170|19|14886676||1|2|66,57|0|0|000|1101|11|66,57|12|7,99|0|0|0|0|0|0|66,57|5|3,33||0|0|0|0|0|0|0|0|0|30|0|

|C170|20|14890031||1|2|31,32|0|0|000|1101|11|31,32|12|3,76|0|0|0|0|0|31,32|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|21|14886690||1|2|186,36|0|0|000|1101|11|186,36|12|22,36|0|0|0|0|0|0|186,36|5|9,32||0|0|0|0|0|0|0|0|0|30|0||C170|22|12890040||1|2|170,11|0|0|000|1101|11|170,11|12|20,41|0|0|0|0|0|170,11|5|8,51||0|0|0|0|0|0|0|0|0|30|0||C170|23|11093275||1|2|91,49|0|0|000|1101|11|91,49|12|10,98|0|0|0|0|0||91,49|5|4,57||0|0|0|0|0|0|0|0|0|30|0||C170|26|9853706||2|2|16,25|0|0|000|1101|11|16,25|12|1,95|0|0|0|0|0|16,25|5|0,81||0|0|0|0|0|0|0|0|0|30|0||C170|27|14890093||1|2|53,42|0|0|000|1101|11|53,42|12|6,41|0|0|0|0|0|53,42|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C170|28|14890109||1|2|26,02|0|0|000|1101|11|26,02|12|3,12|0|0|0|0|0|0|26,02|5|1,3||0|0|0|0|0|0|0|0|0|30|0||C170|29|10242834||1|2|56,06|0|0|000|1101|11|56,06|12|6,73|0|0|0|0|0|0|0|56,06|5|2,8||0|0|0|0|0|0|0|0|30|0| |C170|30|14890123||1|2|47,48|0|0|000|1101|11|47,48|12|5,7|0|0|0|0|0|47,48|5|2,37||0|0|0|0|0|0|0|0|30|0||C170|31|14890130||1|2|33,88|0|0|000|1101|11|33,88|12|4,07|0|0|0|0|0|0|33,88|5|1,69||0|0|0|0|0|0|0|0|0|30|0| |C170|32|14890147||1|2|51,77|0|0|000|1101|11|51,77|12|6,21|0|0|0|0|0|51,77|5|2,59||0|0|0|0|0|0|0|0|0|30|0||C170|33|9804333||1|2|48,21|0|0|000|1101|11|48,21|12|5,79|0|0|0|0|0|48,21|5|2,41||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|7718,23|7350,69|882,1|0|0|0|367,54|| |C190|200|1101|17|125,46|125,46|21,33|0|0|0|0| |C170|1|1698||1|2|235,39|0|0|000|1101|11|235,39|12|28,25|0|0|0|0|0|0|235,39|5|11,77||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|247,16|235,39|28,25|0|0|0|11,77|| |C170|1|776||56|140|732,93|0|0|000|1101|11|732,93|12|87,95|0|0|0|0|0|0|1732,93|5|36,65||0|0|0|0|0|0|0|0|0|30|0|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,93|1932,|C170|3|5191||26|140|340,29|0|0|000|1101|11|340,29|12|40,83|0|0|0|0|0|340,29|5|17,01||0|0|0|0|0|0|0|0|30|0|

|C170|4|783||100|140|1442,23|0|0|000|1101|11|1442,23|12|173,07|0|0|0|0|0|0|1442,23|5|72,11||0|0|0|0|0|0|0|0|0|30|0||C170|5|753||3|140|39,26|0|0|000|1101|11|39,26|12|4,71|0|0|0|00||39,26|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|3025,76|2898,03|347,76|0|0|0|127,73|| |C190|000|1101|12|389,11|389,11|46,69|0|0|0|0| |C190|200|1101|12|1211,04|1153,37|138,4|0|0|0|57,67|| |C170|7|2381||4|2|180,24|0|0|200|1101|11|180,24|12|21,63|0|0|0|0|0|0|180,24|5|9,01||0|0|0|0|0|0|0|0|30|0||C170|8|5960||4|2|700,15|0|0|200|1101|11|700,15|12|84,02|0|0|0|0|0|0|700,15|5|35,01||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|383,82|383,82|46,05|0|0|0|0| |C190|200|1101|12|1045,14|995,37|119,45|0|0|0|49,77|| 

C170 3 OS.63198-1/5-3  1790 140 15411,9 0 0 020 2101 11 11301,55 12 1356,19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4 OS.63198-1/5-4  580 140 9639,6 0 0 020 2101 11 7068,72 12 848,25 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 OS.63198-1/5-5  1106 140 9522,66 0 0 020 2101 11 6982,97 12 837,96 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6  OS.63210-6/6-1  1740 140 14981,4 0 0 020 2101 11 10985,86 12 1318,3 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 OS.63210-6/6-2  860 140 7404,6 0 0 020 2101 11 5429,79 12 651,58 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 .63210-6/6-3,4  220 140 2545,4 0 0 020 2101 11 1866,54 12 223,99 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 .63220-3/5-300  1462 140 12587,82 0 0 020 2101 11 9230,65 12 1107,68 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 10 .63220-3/5-301  984 140 8472,24 0 0 020 2101 11 6212,69 12 745,52 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 11 .63220-3/5-302  58 140 671,06 0 0 020 2101 11 492,09 12 59,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ C170 12 .63222-5/5-500  1750 140 15067, \\ 5 0 0 020 2101 11 11049 12 1325, \\ 88 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 $
C170 13 .63222-5/5-501  914 140 7869,54 0 0 020 2101 11 5770,73 12 692,49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 .63222-5/5-502  60 140 694,2 0 0 020 2101 11 509,06 12 61,09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 S.63677-OP10-1  1704 140 14671,44 0 0 020 2101 11 10758,57 12 1291,03 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16  S.63677- OP10-2  928 140 7990,08 0 0 020 2101 11 5859,13 12 703,1 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C190 020 2101 12 147378,74 108072,84 12968,77 0 0 39305,9 0
$ C100 0 1 FOR000000736 55 00 001 26314 35210353164695000103550010000263141223786425 23032021 23032021 119056, \\ 36 1 0 0 119056, \\ 36 0 0 0 0 87304, \\ 03 10476, \\ 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 OS.63201-4/5-1  2970 140 25571,7 0 0 020 2101 11 18751,73 12 2250,21 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 OS.63201-4/5-2  1650 140 14206,5 0 0 020 2101 11 10417,63 12 1250,12 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 OS.63201-4/5-3  550 140 9141 0 0 020 2101 11 6703,1 12 804,37 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 4  OS.63201 - 4/5 - 4  496 140 8243,52 0 0 020 2101 11 6044,97 12 725,4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 OS.63213-2/5-1  1910 140 16445,1 0 0 020 2101 11 12059,19 12 1447,1 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 OS.63213-2/5-2  1440 140 12398,4 0 0 020 2101 11 9091,75 12 1091,01 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0
C170 7 OS.63213-2/5-3  210 140 2429,7 0 0 020 2101 11 1781,7 12 213,8 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 8 OS.63215-4/5-1  1920 140 16531,2 0 0 020 2101 11 12122,33 12 1454,68 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 9 OS.63215-4/5-2  1140 140 9815,4 0 0 020 2101 11 7197,63 12 863,72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C190|020|2101|12|119056,36|87304,03|10476,49|0|0|31752,33|0||

|C190|050|2901|0|898,8|0|0|0|0|0|0|

|C190|050|2901|0|252|0|0|0|0|0|0|

|C190|050|2901|0|592,2|0|0|0|0|0|0|

|C190|050|2901|0|6148,8|0|0|0|0|0|0|

|C190|101|1101|0|436,5|0|0|0|0|0|0|

|C170|1|1038 B-SAV-X02||1|2|42|0|0|200|1101|11|46,2|17|7,85|0|0|0|0|0|0|142|10|4,2||0|0|0|0|0|0|0|0|0|30|0|

|C190|200|1101|17|46,2|46,2|7,85|0|0|0|4,2||

|C190|101|1556|0|3416|0|0|0|0|0|0|

|C190|101|1556|0|3654|0|0|0|0|0|0| |C190|200|1101|12|360|360|43,2|0|0|0|0| |C190|000|1556|0|501|0|0|0|0|0|0| |C190|200|1556|0|130,6|0|0|0|0|0|0| 

|C190|000|1556|0|37,3|0|0|0|0|0|0| |C190|101|2101|0|3400|0|0|0|0|0|0| |C190|101|2101|0|8300|0|0|0|0|0|0| |C190|101|2101|0|6200|0|0|0|0|0|0| |C190|101|2101|0|4400|0|0|0|0|0|0| |C190|000|1101|12|15,79|15,79|1,91|0|0|0|0|

|C190|000|1101|12|98,88|98,88|11,86|0|0|0|0| |C190|000|1101|12|25,26|25,26|3,02|0|0|0|0| |C190|000|1101|12|17,19|17,19|2,07|0|0|0|0| |C190|100|1101|12|14,74|14,74|1,77|0|0|0|0| 

|C190|000|1101|12|14,74|14,74|1,77|0|0|0|0| |C190|100|1101|12|14,74|14,74|1,77|0|0|0|0| |C190|300|1101|12|86,74|86,74|10,41|0|0|0|0| |C190|100|1101|12|441,64|441,64|53|0|0|0|0| |C190|101|1556|0|2745|0|0|0|0|0|0| 

|C190|000|1653|0|2938,84|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0| |C170|1|CARIMBO||1|2|140|0|0|300|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|10|0|0|0|0|1032|0| |C170|2|CARIMBO||1|2|140|0|0|300|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|10|0|0|0|0|1032|0| |C190|300|1124|0|280|0|0|0|0|0|0| |C170|1|6001453FCVFESQ||1|2|28,82|0|0|500|1101|11|28,82|12|3,46|0|0|0|0|00||28,82|5|1,44||0|0|0|0|0|0|0|0|30|0||C170|3|6004071FCVFESQ||1|2|46,03|0|0|500|1101|11|46,03|12|5,52|0|0|0|0|0|0|0|46,03|5|2,3||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|4|6004071FCVFESQ||1|2|35,51|0|0|500|1101|11|35,51|12|4,26|0|0|0|0|0|0|0|35,51|5|1,78||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|169,48|0|0|500|1101|11|169,48|12|20,34|0|0|0|0|0|0||169,48|5|8,47||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|377,52|359,54|43,14|0|0|0|17,98|| |C170|1|6004071FCVFESQ||3|2|54,6|0|0|500|1101|11|54,6|12|6,55|0|0|0|0|0|0|0|54,6|5|2,73||0|0|0|0|0|0|0|0|0|30|0||C170|2|6004071FCVFESQ||4|2|27,72|0|0|500|1101|11|27,72|12|3,33|0|0|0|0|0|0|127,72|5|1,39||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||2|2|105,7|0|0|500|1101|11|105,7|12|12,68|0|0|0|0|0|0||105,7|5|5,29||0|0|0|0|0|0|0|0|0|0|0|0 |C170|4|6004071FCVFESQ||1|2|121,84|0|0|500|1101|11|121,84|12|14,62|0|0|0|0|0|0|121,84|5|6,09||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|94,3|0|0|500|1101|11|94,3|12|11,32|0|0|0|0|0|0|94,3|5|4,72||0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|424,38|404,16|48,5|0|0|0|20,22|| |C170|1|6004071FCVFESQ||1|2|89,35|0|0|500|1101|11|89,35|12|10,72|0|0|0|0|0||89,35|5|4,47||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||1|2|40,77|0|0|500|1101|11|40,77|12|4,89|0|0|0|0|0|0|0|140,77|5|2,04||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|40,77|0|0|500|1101|11|40,77|12|4,89|0|0|0|0|0|0|0|140,77|5|2,04||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|34,12|0|0|500|1101|11|34,12|12|4,09|0|0|0|0|0|0|34,12|5|1,71||0|0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|65,06|0|0|500|1101|11|65,06|12|7,81|0|0|0|0|0|0||65,06|5|3,25||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|283,58|270,07|32,4|0|0|0|13,51|| |C170|1|6001453FCVFESQ||1|2|120,52|0|0|500|1101|11|120,52|12|14,46|0|0|0|0|0|0|120,52|5|6,03||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|194,86|0|0|500|1101|11|194,86|12|23,38|0|0|0|0|0|0|194,86|5|9,74||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|19,82|0|0|500|1101|11|19,82|12|2,38|0|0|0|0|0|0|119,82|5|0,99||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|715,45|681,38|81,76|0|0|0|34,07|| |C170|1|6001453FCVFESQ||1|2|66,64|0|0|500|1101|11|66,64|12|8|0|0|0|00||66,64|5|3,33||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6001453FCVFESQ||1|2|64,9|0|0|500|1101|11|64,9|12|7,79|0|0|0|0|0|0|0|64,9|5|3,25||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|286,55|0|0|500|1101|11|286,55|12|34,39|0|0|0|0|0|286,55|5|14,33||0|0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||2|2|182,74|0|0|500|1101|11|182,74|12|21,93|0|0|0|0|0||182,74|5|9,14||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|396,26|0|0|500|1101|11|396,26|12|47,55|0|0|0|0|0|0|396,26|5|19,81||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|1046,95|997,09|119,66|0|0|0|49,86|| |C170|1|6001453FCVFESQ||1|2|435,29|0|0|500|1101|11|435,29|12|52,23|0|0|0|0|0|0|435,29|5|21,76||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|41,52|0|0|500|1101|11|41,52|12|4,98|0|0|0|0|0|0|141,52|5|2,08||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|3|6004071FCVFESQ||1|2|207,47|0|0|500|1101|11|207,47|12|24,9|0|0|0|0|0|207,47|5|10,37||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|5|6004071FCVFESQ||1|2|268,06|0|0|500|1101|11|268,06|12|32,17|0|0|0|0|0|0||268,06|5|13,4||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1206,36|1148,92|137,87|0|0|0|57,44||
|C170|1|6004071FCVFESQ||1|2|103,65|0|0|500|1101|11|103,65|12|12,44|0|0|0|0|0|0|103,65|5|5,18||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|319,44|0|0|500|1101|11|319,44|12|38,33|0|0|0|0|0|0|319,44|5|15,97||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|444,24|423,09|50,77|0|0|0|21,15||
|C190|500|1101|12|4147,52|3950,02|474,01|0|0|0|197,5||
|C170|1|6004071FCVFESQ||1|2|175,34|0|0|500|1101|11|175,34|12|21,04|0|0|0|0|0|0|175,34|5|8,77||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|118,25|0|0|500|1101|11|118,25|12|14,19|0|0|0|0|0|0|118,25|5|5,91||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|82,93|0|0|500|1101|11|82,93|12|9,95|0|0|0|0|0|0|0|82,93|5|4,15||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|2,06|0|0|500|1101|11|2,06|12|0,25|0|0|0|0|0|0|2,06|5|0,1||0|0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6004071FCVFESQ||1|2|193,9|0|500|1101|11|193,9|12|23,27|0|0|0|0|0|193,9|5|9,7||0|0|0|0|0|0|0|0|0|0|0|0|0
|C190|500|1101|12|601,11|572,48|68,7|0|0|0|28,63|| | | | | | | | | | | | | | | | | | | | | | | | | |
|C100|0|1|FOR000001132|55|00|000|50403|4221034256675200083055000000504031806585090|01032021|01032021|495,37|2|0|0|471,79|0|0|0|0|471,79|56,61|0|0|23,58|0|0|0|0|
|C170|1|6001453FCVFESQ||1|2|378,66|0|0|500|1101|11|378,66|12|45,44|0|0|0|0|0|0|378,66|5|18,93||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|44,48|0|0|500|1101|11|44,48|12|5,34|0|0|0|0|0|0||44,48|5|2,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|18,02|0|0|500|1101|11|18,02|12|2,16|0|0|0|0|0|0|18,02|5|0,9||0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|15,78|0|0|500|1101|11|15,78|12|1,89|0|0|0|0|0|0|15,78|5|0,79||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|14,85|0|0|500|1101|11|14,85|12|1,78|0|0|0|0|0|0|14,85|5|0,74||0|0|0|0|0|0|0|0|0|30|0|
```

|C190|500|1101|12|495,37|471,79|56,61|0|0|0|23,58|| |C170|1|6004071FCVFESQ||1|2|451,19|0|0|500|1101|11|451,19|12|54,14|0|0|0|0|0|0|451,19|5|22,56||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|161,01|0|0|500|1101|11|161,01|12|19,32|0|0|0|0|0|0|161,01|5|8,05||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|642,81|612,2|73,46|0|0|0|30,61|| |C170|1|6004071FCVFESQ||1|2|127,19|0|0|500|1101|11|127,19|12|15,26|0|0|0|0|0|0||127,19|5|6,36||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|207,59|0|0|500|1101|11|207,59|12|24,91|0|0|0|0|0|0|207,59|5|10,38||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||1|2|243,17|0|0|500|1101|11|243,17|12|29,18|0|0|0|0|0|0|243,17|5|12,16||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|799,89|761,8|91,41|0|0|0|38,09|| |C170|1|6004071FCVFESQ||1|2|28,93|0|0|500|1101|11|28,93|12|3,47|0|0|0|0|00||28,93|5|1,45||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|30,38|28,93|3,47|0|0|0|1,45|| |C170|1|6004071FCVFESQ||1|2|35,51|0|0|500|1101|11|35,51|12|4,26|0|0|0|0|0|0|35,51|5|1,78||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|3,71|0|0|500|1101|11|3,71|12|0,45|0|0|0|0|0|0|3,71|5|0,19||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|79|0|0|500|1101|11|79|12|9,48|0|0|0|0|0|0|79|5|3,95||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||2|2|128,06|0|0|500|1101|11|128,06|12|15,37|0|0|0|0|0|0|128,06|5|6,4||0|0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|441,95|420,9|50,51|0|0|0|21,05|| 

|C170|1|6004071FCVFESQ||1|2|167|0|0|500|1101|11|167|12|20,04|0|0|0|0|0|0|167|5|8,35||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|6004071FCVFESQ||1|2|168,49|0|0|500|1101|11|168,49|12|20,22|0|0|0|0|0|0|0|168,49|5|8,42||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|3|6004071FCVFESQ||1|2|222,06|0|0|500|1101|11|222,06|12|26,65|0|0|0|0|00||222,06|5|11,1||0|0|0|0|0|0|0|0|0|0|0|0
|C170|4|6004071FCVFESQ||1|2|44,32|0|0|500|1101|11|44,32|12|5,32|0|0|0|0|0|0|0|44,32|5|2,22||0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|6004071FCVFESQ||1|2|60,45|0|0|500|1101|11|60,45|12|7,25|0|0|0|0|0|0|0|60,45|5|3,02||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|695,43|662,32|79,48|0|0|0|33,11||
|C170|1|6004071FCVFESQ||1|2|47,48|0|0|500|1101|11|47,48|12|5,7|0|0|0|0|0|0||47,48|5|2,37||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|47,48|0|0|500|1101|11|47,48|12|5,7|0|0|0|0|0||47,48|5|2,37||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||1|2|50,65|0|0|500|1101|11|50,65|12|6,08|0|0|0|0|0|0|0|0|50,65|5|2,53||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|44,32|0|0|500|1101|11|44,32|12|5,32|0|0|0|0|0|0|44,32|5|2,22||0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||1|2|69,63|0|0|500|1101|11|69,63|12|8,36|0|0|0|0|0|0|0|69,63|5|3,48||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|272,53|259,56|31,16|0|0|0|12,97||
|C170|1|6004071FCVFESQ||1|2|98,64|0|0|500|1101|11|98,64|12|11,84|0|0|0|0|0|0||98,64|5|4,93||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004071FCVFESQ||6|2|591,84|0|0|500|1101|11|591,84|12|71,02|0|0|0|0|0|0|591,84|5|29,59||0|0|0|0|0|0|0|0|0|30|0| |
|C170|3|6004071FCVFESQ||2|2|134,14|0|0|500|1101|11|134,14|12|16,1|0|0|0|0|0|134,14|5|6,71||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|865,85|824,62|98,96|0|0|0|41,23||
|C170|1|6004071FCVFESQ||1|2|182,74|0|0|500|1101|11|182,74|12|21,93|0|0|0|0|0|0||182,74|5|9,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|35,65|0|0|500|1101|11|35,65|12|4,28|0|0|0|0|0|0|0|35,65|5|1,78||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||3|2|157,29|0|0|500|1101|11|157,29|12|18,87|0|0|0|0|0|0||157,29|5|7,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||3|2|160,71|0|0|500|1101|11|160,71|12|19,29|0|0|0|0|0|0|160,71|5|8,04||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|129,84|0|0|500|1101|11|129,84|12|15,58|0|0|0|0|00||129,84|5|6,49||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|699,54|666,23|79,95|0|0|0|33,31||
|C170|1|6004071FCVFESQ||2|2|16,38|0|0|500|1101|11|16,38|12|1,97|0|0|0|0|0|0|16,38|5|0,82||0|0|0|0|0|0|0|0|0|0|0|0|0
```

```
|C170|2|6004071FCVFESQ||2|2|18,56|0|0|500|1101|11|18,56|12|2,23|0|0|0|0|0|0|18,56|5|0,93||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|3|6004071FCVFESQ||2|2|8,66|0|0|500|1101|11|8,66|12|1,04|0|0|0|0|0|0|8,66|5|0,43||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||3|2|48,75|0|0|500|1101|11|48,75|12|5,85|0|0|0|0|0|0|0||48,75|5|2,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6004071FCVFESQ||2|2|17,02|0|0|500|1101|11|17,02|12|2,04|0|0|0|0|0|0|17,02|5|0,85||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|114,84|109,37|13,13|0|0|0|5,47||
|C170|1|6004071FCVFESQ||1|2|6,96|0|0|500|1101|11|6,96|12|0,84|0|0|0|0|0|0|0|6,96|5|0,35||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|233,94|0|0|500|1101|11|233,94|12|28,07|0|0|0|0|0|0|233,94|5|11,7||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|16,38|0|0|500|1101|11|16,38|12|1,97|0|0|0|0|0|0|16,38|5|0,82||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|33,42|0|0|500|1101|11|33,42|12|4,01|0|0|0|0|0|0|33,42|5|1,67||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|312,55|297,66|35,73|0|0|0|14,89||
|C170|1|6004071FCVFESQ||3|2|48,75|0|0|500|1101|11|48,75|12|5,85|0|0|0|0|00||48,75|5|2,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||2|2|12,38|0|0|500|1101|11|12,38|12|1,49|0|0|0|0|0|0|12,38|5|0,62||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6004071FCVFESQ||1|2|5,45|0|0|500|1101|11|5,45|12|0,65|0|0|0|0|0|0|5,45|5|0,27||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1177,45|1121,38|134,57|0|0|0|56,07||
|C170|1|6004071FCVFESQ||3|2|67,92|0|0|500|1101|11|67,92|12|8,15|0|0|0|0|0|0|67,92|5|3,4||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||1|2|153,65|0|0|500|1101|11|153,65|12|18,44|0|0|0|0|0|0||153,65|5|7,68||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|232,65|221,57|26,59|0|0|0|11,08||
|C100|0|1|FOR000001132|55|00|000|50453|4221034256675200083055000000504531093790000|03032021|367,8|2|0|0|350,29|0|0|0|0|350,29|42,03|0|0|17,51|0|0|0|0|19,000|03032021|03032021|367,8|2|0|0|350,29|0|0|0|0|350,29|42,03|0|0|17,51|0|0|0|0|19,000|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|03032021|0303202|03032|03032|0303202|03032|03032|03032|03032|03032|03032|03032|03032|03032|030
|C170|1|6001453FCVFESQ||1|2|285,62|0|0|500|1101|11|285,62|12|34,27|0|0|0|0|0|285,62|5|14,28||0|0|0|0|0|0|0|0|0|0|30|0|
```

|C170|2|6004071FCVFESQ||1|2|64,67|0|0|500|1101|11|64,67|12|7,76|0|0|0|0|0|0|0|64,67|5|3,23||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|367,8|350,29|42,03|0|0|0|17,51|| |C170|1|6004071FCVFESQ||1|2|97,86|0|0|500|1101|11|97,86|12|11,74|0|0|0|0|0|0|97,86|5|4,89||0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|102,75|97,86|11,74|0|0|0|4,89|| |C170|1|6001453FCVFESQ||1|2|483,05|0|0|500|1101|11|483,05|12|57,97|0|0|0|0|0|0|483,05|5|24,15||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|507,2|483,05|57,97|0|0|0|24,15|| |C170|1|6001453FCVFESQ||1|2|339,65|0|0|500|1101|11|339,65|12|40,76|0|0|0|0|0|0|339,65|5|16,98||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|371|0|0|500|1101|11|371|12|44,52|0|0|0|0|0||371|5|18,55||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004128LRDDPOL||13|2|105,17|0|0|500|1101|11|105,17|12|12,62|0|0|0|0|0|0|0|105,17|5|5,26||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|960,68|914,93|109,79|0|0|0|45,75|| |C170|1|6001453FCVFESQ||1|2|57,02|0|0|500|1101|11|57,02|12|6,84|0|0|0|0|0|0|57,02|5|2,85||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6001453FCVFESQ||1|2|233,34|0|0|500|1101|11|233,34|12|28|0|0|0|0|0|0|233,34|5|11,67||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|304,88|290,36|34,84|0|0|0|14,52|| |C170|4|6001453FCVFESQ||1|2|1669,96|0|0|500|1101|11|1669,96|12|200,4|0|0|0|0|0|0|1669,96|5|83,5||0|0|0|0|0|0|0|0|0|30|0|1669,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,96|169,9|C190|500|1101|12|6318,2|6017,33|722,08|0|0|0|300,87||

```
|C170|1|6001453FCVFESQ||1|2|503,19|0|0|500|1101|11|503,19|12|60,38|0|0|0|0|0|0|503,19|5|25,16||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|692,6|0|0|500|1101|11|692,6|12|83,11|0|0|0|0|0|0|692,6|5|34,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|675,45|0|0|500|1101|11|675,45|12|81,05|0|0|0|0|0|0|675,45|5|33,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|797,89|0|0|500|1101|11|797,89|12|95,75|0|0|0|0|0|0|797,89|5|39,89||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|810,54|0|0|500|1101|11|810,54|12|97,26|0|0|0|0|0|810,54|5|40,53||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|3653,65|3479,67|417,55|0|0|0|173,98||
|C170|2|6001453FCVFESQ||1|2|770,01|0|0|500|1101|11|770,01|12|92,4|0|0|0|0|0|0|1770,01|5|38,5||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|839,65|0|0|500|1101|11|839,65|12|100,76|0|0|0|0|0|0|839,65|5|41,98||0|0|0|0|0|0|0|0|0|0|0|0
|C170|5|6001453FCVFESQ||1|2|887,02|0|0|500|1101|11|887,02|12|106,44|0|0|0|0|0|0|887,02|5|44,35||0|0|0|0|0|0|0|0|0|30|0| |
|C190|500|1101|12|4468,79|4255,99|510,72|0|0|0|212,8||
|C170|1|6004071FCVFESQ||1|2|391,43|0|0|500|1101|11|391,43|12|46,97|0|0|0|0|0|391,43|5|19,57||0|0|0|0|0|0|0|0|30|0|
|C170|2|6004071FCVFESQ||10|2|265,4|0|0|500|1101|11|265,4|12|31,85|0|0|0|0|0|0||265,4|5|13,27||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||6|2|81,24|0|0|500|1101|11|81,24|12|9,75|0|0|0|0|0|0|0|81,24|5|4,06||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|774,97|738,07|88,57|0|0|0|36,9||
|C100|0|1|FOR000001132|55|00|000|50608|4221034256675200083055000000506081686416790|10032021|10032021|291,57|2|0|0|277,69|0|0|0|0|277,69|33,32|0|0|13,88|0|0|0|0|
|C170|1|6001453FCVFESQ||1|2|277,69|0|0|500|1101|11|277,69|12|33,32|0|0|0|0|0|0|277,69|5|13,88||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|291,57|277,69|33,32|0|0|0|13,88||
|C170|1|6001453FCVFESQ||1|2|2721,99|0|0|500|1101|11|2721,99|12|326,64|0|0|0|0|0|0|2721,99|5|136,1||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|3041,32|0|0|500|1101|11|3041,32|12|364,96|0|0|0|0|0|0|3041,32|5|152,07||0|0|0|0|0|0|0|0|30|0|
```

```
|C170|4|6001453FCVFESQ||1|2|1770,32|0|0|500|1101|11|1770,32|12|212,44|0|0|0|0|0|0|1770,32|5|88,52||0|0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|6001453FCVFESQ||1|2|2493,61|0|0|500|1101|11|2493,61|12|299,23|0|0|0|0|0|0|12493,61|5|124,68||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|13470,2|12828,75|1539,45|0|0|0|641,45||
|C170|2|6004071FCVFESQ||1|2|367,44|0|0|500|1101|11|367,44|12|44,09|0|0|0|0|0|0|367,44|5|18,37||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|2043,98|0|0|500|1101|11|2043,98|12|245,28|0|0|0|0|0|0|2043,98|5|102,2||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|2168,04|0|0|500|1101|11|2168,04|12|260,16|0|0|0|0|0|0|2168,04|5|108,4||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|8822,98|8402,84|1008,33|0|0|0|420,14||
|C170|1|6001453FCVFESQ||1|2|2163,78|0|0|500|1101|11|2|163,78|12|259,65|0|0|0|0|0|0||2163,78|5|108,19||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|3919,32|3732,68|447,92|0|0|0|186,64||
|C170|1|6001453FCVFESQ||1|2|2028,03|0|0|500|1101|11|2028,03|12|243,36|0|0|0|0|0|0|2028,03|5|101,4||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2129,43|2028,03|243,36|0|0|0|101,4||
|C190|500|1101|12|910,55|867,19|104,06|0|0|0|43,36||
|C170|2|6001453FCVFESQ||1|2|484,41|0|0|500|1101|11|484,41|12|58,13|0|0|0|0|0|0|484,41|5|24,22||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|293,83|0|0|500|1101|11|293,83|12|35,26|0|0|0|0|0|0|293,83|5|14,69||0|0|0|0|0|0|0|0|0|30|0|
```

|C190|500|1101|12|1756,98|1673,32|200,8|0|0|0|83,66|| |C170|1|6001453FCVFESQ||1|2|293,83|0|0|500|1101|11|293,83|12|35,26|0|0|0|0|0|0|293,83|5|14,69||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|308,52|293,83|35,26|0|0|0|14,69|| |C170|1|6004071FCVFESQ||2|2|85,92|0|0|500|1101|11|285,92|12|34,31|0|0|0|0|0|0||285,92|5|14,3||0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|300,22|285,92|34,31|0|0|0|14,3|| |C170|1|6004071FCVFESQ||2|2|295|0|0|500|1101|11|295|12|35,4|0|0|0|0|0|0|295|5|14,75||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6004071FCVFESQ||1|2|46,18|0|0|500|1101|11|46,18|12|5,54|0|0|0|0|0|0|16,18|5|2,31||0|0|0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||2|2|154,04|0|0|500|1101|11|154,04|12|18,48|0|0|0|0|0|0|154,04|5|7,7||0|0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||2|2|97,04|0|0|500|1101|11|97,04|12|11,64|0|0|0|0|0|0|97,04|5|4,85||0|0|0|0|0|0|0|0|0|0|0|0 |C190|500|1101|12|729,58|694,84|83,37|0|0|0|34,74|| |C100|0|1|FOR000001132|55|00|000|50815|42210342566752000830550000000508151397515824|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|18032021|1803202|C170|1|6004071FCVFESQ||2|2|15,88|0|0|500|1101|11|15,88|12|1,91|0|0|0|0|0|0||15,88|5|0,79||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||2|2|14,22|0|0|500|1101|11|14,22|12|1,71|0|0|0|0|0|0||14,22|5|0,71||0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||2|2|21,04|0|0|500|1101|11|21,04|12|2,52|0|0|0|0|0|0|121,04|5|1,05||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||2|2|12,38|0|0|500|1101|11|12,38|12|1,49|0|0|0|0|0|0|12,38|5|0,62||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6004071FCVFESQ||1|2|10|0|0|500|1101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|77,19|73,52|8,83|0|0|0|3,67|| 

```
|C170|1|6001453FCVFESQ||1|2|461,29|0|0|500|1101|11|461,29|12|55,35|0|0|0|0|0|0|461,29|5|23,06||0|0|0|0|0|0|0|0|0|30|0| | |
|C170|2|6004071FCVFESQ||8|2|334,88|0|0|500|1101|11|334,88|12|40,19|0|0|0|0|0|0|334,88|5|16,74||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6004071FCVFESQ||4|2|41,44|0|0|500|1101|11|41,44|12|4,97|0|0|0|0|0|0||41,44|5|2,07||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|461,29|0|0|500|1101|11|461,29|12|55,35|0|0|0|0|0|0|461,29|5|23,06||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1363,83|1298,9|155,86|0|0|0|64,93||
|C170|1|6001453FCVFESQ||1|2|2644,62|0|0|500|1101|11|2644,62|12|317,35|0|0|0|0|0|0|2644,62|5|132,23||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|389,71|0|0|500|1101|11|389,71|12|46,77|0|0|0|0|0|0|389,71|5|19,49||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|127,89|0|0|500|1101|11|127,89|12|15,35|0|0|0|0|0|0||127,89|5|6,39||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|7445,17|7090,64|850,88|0|0|0|354,53||
|C170|1|6001453FCVFESQ||1|2|326,06|0|0|500|1101|11|326,06|12|39,13|0|0|0|0|00||326,06|5|16,3||0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|902,65|0|0|500|1101|11|902,65|12|108,32|0|0|0|0|0|0|902,65|5|45,13||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|739,78|0|0|500|1101|11|739,78|12|88,77|0|0|0|0|0|0739,78|5|36,99||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|277,04|0|0|500|1101|11|277,04|12|33,24|0|0|0|0|0|0|277,04|5|13,85||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|533,54|0|0|500|1101|11|533,54|12|64,02|0|0|0|0|0|0|533,54|5|26,68||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|2918,02|2779,07|333,48|0|0|0|138,95||
|C190|500|1101|12|1468,79|1398,85|167,86|0|0|0|69,94||
|C170|1|6001453FCVFESQ||1|2|874,87|0|0|500|1101|11|874,87|12|104,98|0|0|0|00||874,87|5|43,74||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|918,61|874,87|104,98|0|0|0|43,74||
```

```
|C170|1|6004135LRDDPOL||12|2|126,12|0|0|500|1101|11|126,12|12|15,13|0|0|0|0|0|0|126,12|5|6,31||0|0|0|0|0|0|0|0|0|0|0|0
|C170|2|6004169LRDDESC||9|2|199,8|0|0|500|1101|11|199,8|12|23,98|0|0|0|0|0|0||199,8|5|9,99||0|0|0|0|0|0|0|0|0|30|0| |
|C170|3|6004131LRDDPOL||2|2|47,32|0|0|500|1101|11|47,32|12|5,68|0|0|0|0|0|0|0|147,32|5|2,37||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|391,91|373,24|44,79|0|0|0|18,67||
|C170|1|6001453FCVFESQ||1|2|448,71|0|0|500|1101|11|448,71|12|53,85|0|0|0|0|0|0|448,71|5|22,44||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|616,31|0|0|500|1101|11|616,31|12|73,96|0|0|0|0|0|0|616,31|5|30,82||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|353,46|0|0|500|1101|11|353,46|12|42,42|0|0|0|0|0|0|353,46|5|17,67||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|1489,41|1418,48|170,23|0|0|0|70,93||
|C170|1|6001453FCVFESQ||1|2|498,25|0|0|500|1101|11|498,25|12|59,79|0|0|0|0|0|0|498,25|5|24,91||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|523,16|498,25|59,79|0|0|0|24,91||
|C170|1|6001453FCVFESQ||1|2|403,47|0|0|500|1101|11|403,47|12|48,42|0|0|0|0|0|0|403,47|5|20,17||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|423,64|403,47|48,42|0|0|0|20,17||
|C170|1|6001453FCVFESQ||1|2|48,34|0|0|500|1101|11|48,34|12|5,8|0|0|0|0|00||48,34|5|2,42||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6001453FCVFESQ||1|2|63,69|0|0|500|1101|11|63,69|12|7,64|0|0|0|0|0|0|0|53,69|5|3,18||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6001453FCVFESQ||1|2|130,21|0|0|500|1101|11|130,21|12|15,63|0|0|0|0|0|0|130,21|5|6,51||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|6001453FCVFESQ||1|2|102,89|0|0|500|1101|11|102,89|12|12,35|0|0|0|0|0|0|102,89|5|5,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|6001453FCVFESQ||1|2|82,36|0|0|500|1101|11|82,36|12|9,88|0|0|0|0|0|0|0||82,36|5|4,12||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|448,86|427,49|51,3|0|0|0|21,37||
|C170|1|6001453FCVFESQ||1|2|378,5|0|0|500|1101|11|378,5|12|45,42|0|0|0|0|0|0||378,5|5|18,93||0|0|0|0|0|0|0|0|0|30|0|
```

|C190|500|1101|12|397,43|378,5|45,42|0|0|0|18,93|| |C170|1|6001453FCVFESQ||1|2|351,18|0|0|500|1101|11|351,18|12|42,14|0|0|0|0|0|0|351,18|5|17,56||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6001453FCVFESQ||1|2|358,11|0|0|500|1101|11|358,11|12|42,97|0|0|0|0|0|358,11|5|17,91||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|304,41|0|0|500|1101|11|304,41|12|36,53|0|0|0|0|0|0|304,41|5|15,22||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|111,89|0|0|500|1101|11|111,89|12|13,43|0|0|0|0|0|0||111,89|5|5,59||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|289,14|0|0|500|1101|11|289,14|12|34,7|0|0|0|0|0|0|289,14|5|14,46||0|0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|1485,47|1414,73|169,77|0|0|0|70,74|| |C170|2|6001453FCVFESQ||1|2|462,48|0|0|500|1101|11|462,48|12|55,5|0|0|0|0|0|0|462,48|5|23,12||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6001453FCVFESQ||1|2|162,52|0|0|500|1101|11|162,52|12|19,5|0|0|0|0|0|0|162,52|5|8,13||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6001453FCVFESQ||1|2|71,15|0|0|500|1101|11|71,15|12|8,54|0|0|0|0|0|0|171,15|5|3,56||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|753,39|717,51|86,1|0|0|0|35,88|| |C170|1|6001453FCVFESQ||1|2|1102,94|0|0|500|1101|11|1102,94|12|132,35|0|0|0|0|0|0|1102,94|5|55,15||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6004071FCVFESQ||5|2|112,25|0|0|500|1101|11|112,25|12|13,47|0|0|0|0|0||112,25|5|5,61||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6001453FCVFESQ||1|2|113,53|0|0|500|1101|11|113,53|12|13,62|0|0|0|0|0|0||113,53|5|5,68||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|5551,52|5287,16|634,46|0|0|0|264,36|| |C170|1|6004071FCVFESQ||1|2|18,02|0|0|500|1101|11|18,02|12|2,16|0|0|0|0|0|0|18,02|5|0,9||0|0|0|0|0|0|0|0|0|0|0|0 |C170|2|6004071FCVFESQ||1|2|54,45|0|0|500|1101|11|54,45|12|6,53|0|0|0|0|0|0|54,45|5|2,72||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6004071FCVFESQ||1|2|39,07|0|0|500|1101|11|39,07|12|4,69|0|0|0|0|0|0|0|39,07|5|1,95||0|0|0|0|0|0|0|0|0|30|0|

 $|\texttt{C170}|4|6001453 \\ \texttt{FCVFESQ}||1|2|349,71|0|0|500|1101|11|349,71|12|41,97|0|0|0|0|0|0|349,71|5|17,49||0|0|0|0|0|0|0|0|30|0|$ 

|C170|5|6001453FCVFESQ||1|2|218,33|0|0|500|1101|11|218,33|12|26,2|0|0|0|0|0|0|218,33|5|10,92||0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|713,56|679,58|81,55|0|0|0|33,98||

|C170|1|6001453FCVFESQ||1|2|436,85|0|0|500|1101|11|436,85|12|52,42|0|0|0|0|0|0|436,85|5|21,84||0|0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|458,69|436,85|52,42|0|0|0|21,84||

 $|\mathsf{C}170|1|6004071\mathsf{FCVFESQ}||1|2|11,57|0|0|500|1101|11|11,57|12|1,39|0|0|0|0|0|0|11,57|5|0,58||0|0|0|0|0|0|0|0|0|30|0|$ 

|C190|500|1101|12|12,15|11,57|1,39|0|0|0|0,58||

|C190|000|1101|17|845,5|845,5|143,74|0|0|0|0|

|C190|000|1101|17|649,5|649,5|110,42|0|0|0|0|

|C190|000|1556|0|320|0|0|0|0|0|0|

|C190|000|1556|0|924|0|0|0|0|0|0|

|C190|060|1556|0|540|0|0|0|0|0|0|

|C190|000|1101|17|600|600|102|0|0|0|0| |C170|1|5.5.0252.1.004||1|320|390|0|000|1101|11|409,5|17|69,62|0|0|0|0|0|0|390|5|19,5||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|17|525|525|89,26|0|0|0|25|| |C190|020|2101|12|6248,4|4946,86|593,63|0|0|1301,54|0|| |C190|101|1556|0|151,92|0|0|0|0|0|0| 

|C190|101|1556|0|1475|0|0|0|0|0|0| |C170|1|1004202||8|2|1092|0|0|000|2101|11|1092|12|131,04|0|0|0|0|0|1092|5|54,6||0|0|0|0|0|0|0|0|0|30|0||C170|3|1004202||18|2|1656|0|0|000|2101|11|1656|12|198,72|0|0|0|0|0|0|1656|5|82,8||0|0|0|0|0|0|0|0|0|30|0||C170|4|1004202||4|2|1032|0|0|000|2101|11|1032|12|123,84|0|0|0|0|0|0|1032|5|51,6||0|0|0|0|0|0|0|0|0|30|0||C170|6|1004202||6|2|819|0|0|000|2101|11|819|12|98,28|0|0|0|0|0|0|819|5|40,95||0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|17000|16620,85|1994,51|0|0|0|379,15|| |C170|1|1004202||8|2|950,88|0|0|000|2101|11|950,88|12|114,11|0|0|0|0|0|0||950,88|5|47,54||0|0|0|0|0|0|0|0|0|30|0||C170|3|1004202||4|2|992,08|0|0|000|2101|11|992,08|12|119,05|0|0|0|0|0|0|992,08|5|49,6||0|0|0|0|0|0|0|0|0|30|0||C170|4|1005202||1|2|155,14|0|0|000|2101|11|155,14|12|18,62|0|0|0|0|0|0|155,14|5|7,76||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|5|1005202||1|2|280,15|0|0|000|2101|11|280,15|12|33,62|0|0|0|0|0||280,15|5|14,01||0|0|0|0|0|0|0|0|0|30|0||C170|6|1005202||7|2|738,99|0|0|000|2101|11|738,99|12|88,68|0|0|0|0|0||738,99|5|36,95||0|0|0|0|0|0|0|0|0|30|0||C170|7|1004202||4|2|992,08|0|0|000|2101|11|992,08|12|119,05|0|0|0|0|0|0||992,08|5|49,6||0|0|0|0|0|0|0|0|0|30|0||C170|8|1004202||4|2|408,68|0|0|000|2101|11|408,68|12|49,04|0|0|0|0|0||408,68|5|20,43||0|0|0|0|0|0|0|0|30|0||C170|9|1004202||4|2|992,08|0|0|000|2101|11|992,08|12|119,05|0|0|0|0|0|0||992,08|5|49,6||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|47891,3|47546,34|5705,58|0|0|0|344,96|| |C190|101|1101|0|63,2|0|0|0|0|0|0| |C190|020|1101|17|720|508,24|86,4|0|0|211,76|0|| |C190|101|1101|0|304,33|0|0|0|0|0|0| 

|C190|101|1101|0|3013,8|0|0|0|0|0|0| |C190|000|1556|0|274,7|0|0|0|0|0|0| |C190|200|1556|0|25,8|0|0|0|0|0|0| |C190|500|1556|0|81,6|0|0|0|0|0|0| |C190|000|1101|12|33|33|3,96|0|0|0|0| 

|C190|102|1556|0|1241|0|0|0|0|0|0| |C190|000|2101|12|195|195|23,4|0|0|0|0| |C190|300|2101|4|558|558|22,32|0|0|0|0| |C190|101|1101|0|52|0|0|0|0|0|0| |C190|100|2101|4|117,46|117,46|4,71|0|0|0|0| |C190|500|2101|12|778,44|778,44|93,41|0|0|0|0| |C170|4|OM10031199||1|2|49|0|0|000|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|10|0|0|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|0|159|

|C190|000|1556|0|367,61|0|0|0|0|0|0| |C190|060|1556|0|1938,64|0|0|0|0|0|0| |C190|200|1556|0|406,93|0|0|0|0|0|0| |C170|1|5612375||30|2|852,3|0|0|100|2101|11|852,3|4|34,09|0|0|0|0|0|0|852,3|8|68,18||0|0|0|0|0|0|0|0|0|30|0||C170|3|5614668||20|2|685|0|0|100|2101|11|685|4|27,4|0|0|0|0|0|0|685|8|54,8||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900011545||30|2|449,7|0|0|100|2101|11|449,7|4|17,99|0|0|0|0|0|0|0|449,7|10|44,97||0|0|0|0|0|0|0|0|0|30|0||C170|5|4300537||5|2|81,95|0|0|100|2101|11|81,95|4|3,28|0|0|0|0|0|0|81,95|10|8,2||0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|3380,07|3119,85|124,8|0|0|0|260,22|| |C190|102|1101|0|169,7|0|0|0|0|0|0|

|C190|000|1101|12|194,88|194,88|23,38|0|0|0|0| |C190|200|1101|12|43,46|43,46|5,22|0|0|0|0| |C190|300|1101|12|4,68|4,68|0,57|0|0|0|0| 

|C190|000|1101|12|255,64|255,64|30,65|0|0|0|0|

|C190|200|1101|12|86,06|86,06|10,32|0|0|0|0| |C190|300|1101|12|133,32|133,32|16|0|0|0|0| 

|C190|000|1101|12|238,1|238,1|28,58|0|0|0|0| |C190|200|1101|12|54,18|54,18|6,5|0|0|0|0| |C190|300|1101|12|5,34|5,34|0,64|0|0|0|0| 

|C190|000|1101|12|991,65|991,65|118,99|0|0|0|0| |C190|200|1101|12|215,24|215,24|25,83|0|0|0|0| |C190|300|1101|12|129,68|129,68|15,56|0|0|0|0| |C190|500|1101|12|0,68|0,68|0,08|0|0|0|0| 

|C190|000|1101|12|236,89|236,89|28,43|0|0|0|0| |C190|200|1101|12|14,88|14,88|1,79|0|0|0|0| |C190|300|1101|12|7,32|7,32|0,88|0|0|0|0| |C190|000|1101|12|326,22|326,22|39,13|0|0|0|0|

|C190|200|1101|12|22,64|22,64|2,72|0|0|0|0| |C190|300|1101|12|132,8|132,8|15,94|0|0|0|0| |C190|000|1101|12|34,14|34,14|4,1|0|0|0|0| |C190|200|1101|12|14,77|14,77|1,78|0|0|0|0| |C190|300|1101|12|6,78|6,78|0,81|0|0|0|0| |C190|500|1101|12|12,89|12,89|1,55|0|0|0|0| 

|C190|000|1101|12|294,81|294,81|35,38|0|0|0|0| |C190|200|1101|12|7,88|7,88|0,95|0|0|0|0| 

|C170|9|87700031350903||0,08|110||0,64|0|0|500|1101|11|0,64|12|0,08|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|217,18|217,18|26,07|0|0|0|0| |C190|500|1101|12|0,64|0,64|0,08|0|0|0|0| |C190|000|1101|12|371,19|371,19|44,53|0|0|0|0| |C190|200|1101|12|36,79|36,79|4,42|0|0|0|0|

|C190|300|1101|12|133,32|133,32|16|0|0|0|0| |C190|000|1101|12|129,42|129,42|15,53|0|0|0|0| |C190|200|1101|12|93,52|93,52|11,22|0|0|0|0| |C190|300|1101|12|140,2|140,2|16,83|0|0|0|0| 

|C190|000|1101|12|308,96|308,96|37,09|0|0|0|0| |C190|200|1101|12|37,46|37,46|4,49|0|0|0|0| |C190|300|1101|12|4,28|4,28|0,52|0|0|0|0| |C190|500|1101|12|1,36|1,36|0,17|0|0|0|0| |C190|000|1101|12|122,8|122,8|14,74|0|0|0|0| |C190|500|1101|12|104|104|12,48|0|0|0|0| 

|C190|000|1101|12|518,19|518,19|62,17|0|0|0|0| |C190|200|1101|12|32,51|32,51|3,9|0|0|0|0| |C190|000|1101|12|23,89|23,89|2,87|0|0|0|0| |C190|200|1101|12|48,88|48,88|5,87|0|0|0|0| |C190|400|1902|0|200|0|0|0|0|0|0| 

|C190|400|1124|0|24370|0|0|0|0|0|0| |C190|000|1101|7|32,98|32,98|2,3|0|0|0|0| |C190|000|1101|12|212,6|212,6|25,51|0|0|0|0| |C190|000|1101|17|73,74|73,74|12,53|0|0|0|0| |C190|000|2101|12|4956,53|4720,5|566,46|0|0|0|236,03|| |C100|0|1|FOR000002370|55|00|001|197|35210328941919000107550010000001971001667100|04032021|04032021|4312,5|1|0|0|4312,5|1|0|0|0|4312,5|517,5|0|0|562,5|0|0|0|0||C170|1|87894900011541||5|24|4312,5|0|0|000|2101|11|4312,5|12|517,5|0|0|0|0|49||3750|15|562,5||0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|4312,5|4312,5|517,5|0|0|0|562,5|| |C100|0|1|FOR000002388|55|00|001|5988|35210327470867000167550010000059881000061477|29032021|29032021|75000,01|1|0|0|74705,19|1|0|0|74705,19|2988,21|0|0|294,82|0|0|0|0|1|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|0|190|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|4|87894900030239||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900011739||10|2|280|0|0|100|2101|11|280|4|11,2|0|0|0|0|0|0|280|5|14||0|0|0|0|0|0|0|0|0|30|0||C170|6|36M09A||4|2|152|0|0|100|2101|11|152|4|6,08|0|0|0|0|0|0||152|5|7,6||0|0|0|0|0|0|0|0|0|30|0|[C170]7|36M08A||1|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|0|0|0|34|5|1,7||0|0|0|0|0|0|0|0|0|0|30|0| |C170|8|RTC-T||4|2|144|0|0|100|2101|11|144|4|5,76|0|0|0|0|0|0|144|5|7,2||0|0|0|0|0|0|0|0|0|0|30|0| |C170|9|RTC-L||1|2|31|0|0|100|2101|11|31|4|1,24|0|0|0|0|0|0|31|5|1,55||0|0|0|0|0|0|0|0|0|30|0| |C170|10|RTC-D||2|2|13,6|0|0|100|2101|11|13,6|4|0,54|0|0|0|0|0|0|13,6|5|0,68||0|0|0|0|0|0|0|0|0|0|30|0| |C170|11|87894900011740||10|2|270|0|0|100|2101|11|270|4|10,8|0|0|0|0|0|0|270|5|13,5||0|0|0|0|0|0|0|0|30|0||C170|12|TSM||600|2|126|0|0|100|2101|11|126|4|5,04|0|0|0|0|00||126|10|12,6||0|0|0|0|0|0|0|0|0|30|0||C170|15|RTC-T||9|2|324|0|0|100|2101|11|324|4|12,96|0|0|0|0|0|0||324|5|16,2||0|0|0|0|0|0|0|0|0|30|0| |C170|16|RTC-L||2|2|62|0|0|100|2101|11|62|4|2,48|0|0|0|00||62|5|3,1||0|0|0|0|0|0|0|0|0|30|0| |C170|17|RTC-D||3|2|20,4|0|0|100|2101|11|20,4|4|0,82|0|0|0|0|0|0|20,4|5|1,02||0|0|0|0|0|0|0|0|30|0| |C170|18|87894900011740||20|2|540|0|0|100|2101|11|540|4|21,6|0|0|0|00||540|5|27||0|0|0|0|0|0|0|0|0|30|0||C170|19|TSM||500|2|105|0|0|100|2101|11|105|4|4,2|0|0|0|0|0|0|105|10|10,5||0|0|0|0|0|0|0|0|0|0|30|0| |C170|22|RTC-T||5|2|180|0|0|100|2101|11|180|4|7,2|0|0|0|0|0|0|180|5|9||0|0|0|0|0|0|0|0|0|30|0| |C170|23|RTC-L||1|2|30|0|0|100|2101|11|30|4|1,2|0|0|0|0|0||30|5|1,5||0|0|0|0|0|0|0|0|0|0|30|0| |C170|24|RTC-D||2|2|13,1|0|0|100|2101|11|13,1|4|0,52|0|0|0|00||13,1|5|0,66||0|0|0|0|0|0|0|0|0|30|0| |C170|25|87894900011740||10|2|270|0|0|100|2101|11|270|4|10,8|0|0|0|0|0|0|270|5|13,5||0|0|0|0|0|0|0|0|30|0|

|C170|26|TSM||400|2|84|0|0|100|2101|11|84|4|3,36|0|0|0|0|0||84|10|8,4||0|0|0|0|0|0|0|0|0|30|0| |C170|28|SC750-100D||4|2|2680|0|0|600|2101|11|2680|4|107,2|0|0|0|0|0|0|2680|0|0||0|0|0|0|0|0|0|0|0|0|30|0| |C170|30|RTC-T||6|2|216|0|0|100|2101|11|216|4|8,64|0|0|0|0|0|216|5|10,8||0|0|0|0|0|0|0|0|0|30|0| |C170|31|RTC-L||4|2|124|0|0|100|2101|11|124|4|4,96|0|0|0|0|0|124|5|6,2||0|0|0|0|0|0|0|0|0|30|0| |C170|32|RTC-D||4|2|27,2|0|0|100|2101|11|27,2|4|1,09|0|0|0|0|0|27,2|5|1,36||0|0|0|0|0|0|0|0|0|30|0| |C170|33|87894900011740||16|2|432|0|0|100|2101|11|432|4|17,28|0|0|0|0|0|0|432|5|21,6||0|0|0|0|0|0|0|0|0|30|0||C170|34|TSM||600|2|126|0|0|100|2101|11|126|4|5,04|0|0|0|0|0|0|126|10|12,6||0|0|0|0|0|0|0|0|0|0|30|0| |C170|41|87894900030239||1|2|20,99|0|0|100|2101|11|20,99|4|0,84|0|0|0|0|0|0|20,99|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|42|87894900011739||12|2|336|0|0|100|2101|11|336|4|13,44|0|0|0|0|0|0|336|5|16,8||0|0|0|0|0|0|0|0|0|30|0||C170|43|36M09A||5|2|190|0|0|100|2101|11|190|4|7,6|0|0|0|0|0|0|190|5|9,5||0|0|0|0|0|0|0|0|0|30|0||C170|44|36M08A||1|2|34,9|0|0|100|2101|11|34,9|4|1,4|0|0|0|0|0|34,9|5|1,75||0|0|0|0|0|0|0|0|0|30|0||C170|45|TSM||450|2|94,5|0|0|100|2101|11|94,5|4|3,78|0|0|0|0|0|0|94,5|10|9,45||0|0|0|0|0|0|0|0|0|30|0| |C170|46|RV2400-080A||4|2|3672|0|0|600|2101|11|3672|4|146,88|0|0|0|0|0|0|3672|0|0||0|0|0|0|0|0|0|0|0|30|0||C170|48|87894900030239||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|49|87894900011739||8|2|224|0|0|100|2101|11|224|4|8,96|0|0|0|0|0|224|5|11,2||0|0|0|0|0|0|0|0|0|30|0||C170|50|36M09A||3|2|114|0|0|100|2101|11|114|4|4,56|0|0|0|0|0||114|5|5,7||0|0|0|0|0|0|0|0|0|30|0|

|C170|51|36M08A||1|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|0|0|0||34|5|1,7||0|0|0|0|0|0|0|0|0|0|30|0| |C170|52|TSM||300|2|63|0|0|100|2101|11|63|4|2,52|0|0|0|0|0|0|63|10|6,3||0|0|0|0|0|0|0|0|0|0|30|0| |C170|58|87894900011739||8|2|224|0|0|100|2101|11|224|4|8,96|0|0|0|0|0|0|224|5|11,2||0|0|0|0|0|0|0|0|0|30|0||C170|59|36M09A||3|2|114|0|0|100|2101|11|114|4|4,56|0|0|0|0|0|0|114|5|5,7||0|0|0|0|0|0|0|0|0|0|30|0||C170|60|36M08A||1|2|34|0|0|100|2101|11|34|4|1,36|0|0|0|0|0|0|34|5|1,7||0|0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|11342,01|11047,19|441,89|0|0|0|294,82|||C190|600|2101|4|63658|63658|2546,32|0|0|0|0| |C190|200|2101|4|3599|3599|143,96|0|0|0|0| |C190|100|1556|0|6600|0|0|0|0|0|0| |C190|200|1556|0|650|0|0|0|0|0|0| |C190|101|1101|0|2160|0|0|0|0|0|0|

|C190|101|1101|0|540|0|0|0|0|0|0| |C110|1|| |C190|102|1556|0|90|0|0|0|0|0|0| |C110|2|| |C190|102|1556|0|270|0|0|0|0|0|0| |C110|3|| |C190|102|1556|0|432|0|0|0|0|0|0| |C110|4|| |C190|102|1556|0|240|0|0|0|0|0|0| 

|C170|5|2005022A||297|140|2940,3|0|0|200|2101|11|2940,3|4|117,62|0|0|0|0|0|0|2940,3|5|147,02||0|0|0|0|0|0|0|0|30|0||C170|10|87894900030224||362|140|3583,8|0|0|200|2101|11|3583,8|4|143,36|0|0|0|0|0|0|3583,8|5|179,19||0|0|0|0|0|0|0|0|0|30|0||C170|15|2005016A||70,2|140|694,98|0|0|200|2101|11|694,98|4|27,8|0|0|0|0|00||694,98|5|34,75||0|0|0|0|0|0|0|0|0|30|0||C170|16|2005018A||14,4072|140|149,83|0|0|200|2101|11|149,83|4|5,99|0|0|0|0|0|0|149,83|5|7,49||0|0|0|0|0|0|0|0|0|30|0||C170|19|2005023A||54|140|561,6|0|0|200|2101|11|561,6|4|22,46|0|0|0|0|0|0|561,6|5|28,08||0|0|0|0|0|0|0|0|0|30|0||C170|20|87894900030230||104|140|1029,6|0|0|200|2101|11|1029,6|4|41,19|0|0|0|0|0|0|0|1029,6|5|51,48||0|0|0|0|0|0|0|0|0|30|0||C170|21|87894900030231||54|140|561,6|0|0|200|2101|11|561,6|4|22,46|0|0|0|0|0|0||561,6|5|28,08||0|0|0|0|0|0|0|0|0|30|0||C170|23|87894900030233||65,6|140|656|0|0|200|2101|11|656|4|26,24|0|0|0|0|0|0||656|5|32,8||0|0|0|0|0|0|0|0|30|0||C170|24|87894900030234||12,9168|140|134,33|0|0|200|2101|11|134,33|4|5,37|0|0|0|0|0|134,33|5|6,72||0|0|0|0|0|0|0|0|0|30|0||C170|25|2005012A||5,4765|140|54,77|0|0|200|2101|11|54,77|4|2,19|0|0|0|0|0|0||54,77|5|2,74||0|0|0|0|0|0|0|0|0|0|30|0||C170|26|87894900030235||14,4072|140|149,83|0|0|200|2101|11|149,83|4|5,99|0|0|0|0|0|0|149,83|5|7,49||0|0|0|0|0|0|0|0|0|30|0||C170|27|87894900030236||70,6|140|706|0|0|200|2101|11|706|4|28,24|0|0|0|0|0|0|1706|5|35,3||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|1339,57|1339,57|160,75|0|0|0|0| |C190|200|2101|4|11978,87|11408,44|456,34|0|0|0|570,43||

|C190|050|5901|0|1743,38|0|0|0|0|0|0| |C190|050|5901|0|2236,91|0|0|0|0|0|0| |C190|050|5901|0|6133,73|0|0|0|0|0|0| |C190|050|5901|0|2344,35|0|0|0|0|0|0| |C190|000|6101|12|391776,13|287328,61|34479,43|0|0|0|0| |C190|000|6101|12|253569,39|185967,79|22316,13|0|0|0|0| |C190|000|6912|0|1117075,94|0|0|0|0|0|0| |C190|000|6912|0|253569,39|0|0|0|0|0|0| |C190|000|6912|0|857000|0|0|0|0|0|0| |C190|050|6902|0|180,6|0|0|0|0|0|0| |C190|050|6902|0|122,5|0|0|0|0|0|0| |C190|050|6902|0|385|0|0|0|0|0|0| 

|C190|050|6902|0|2205|0|0|0|0|0|0| |C190|050|6902|0|346,5|0|0|0|0|0|0| |C190|050|6902|0|745,5|0|0|0|0|0|0| |C190|000|6912|0|100000|0|0|0|0|0|0| |C190|050|6902|0|18,9|0|0|0|0|0|0| |C190|000|6903|0|1050|0|0|0|0|0|0| |C190|050|6902|0|140|0|0|0|0|0|0| |C190|000|6903|0|243,6|0|0|0|0|0|0| |C190|000|5915|0|350|0|0|0|0|0|0| |C190|050|5901|0|500|0|0|0|0|0|0| |C100|1|0||55|02|002|8145|42210302126838000151550020000081451000713870|||||||||||||||| |C190|000|5915|0|300|0|0|0|0|0|0| 

|C190|050|5901|0|100|0|0|0|0|0|0| |C190|000|5915|0|249|0|0|0|0|0|0| |C190|090|6915|0|8000|0|0|0|0|0|0| |C190|000|6101|7|27756|20356,26|1424,94|0|0|0|0| |C190|000|5202|12|649,5|649,5|110,42|0|0|0|0| |C190|000|6912|0|1949340,6|0|0|0|0|0|0| |C190|000|6201|12|18184,57|16531,43|1983,77|0|0|0|826,57|| |C100|1|0|FOR000000342|55|00|002|8116|42210302126838000151550020000081161001050920|12032021|12032021|32376,8|2|0|0|30835,05|0|0|0|0|0|30835,05|3700,21|0|0|1541,75|0|0|0|0|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|12032021|1|C190|000|6201|12|33918,55|30835,05|3700,21|0|0|0|1541,75|| |C190|000|6949|12|210|210|25,2|0|0|0|10|| |C190|000|6102|12|214,77|214,77|25,77|0|0|0|0| |C190|000|6102|12|2684,68|2684,68|322,16|0|0|0|0| |C190|000|6912|0|828703,56|0|0|0|0|0|0|  |C190|000|6949|12|45435,68|43272,08|5192,64|0|0|0|2163,6||

|C190|000|5915|0|159|0|0|0|0|0|0|

|C190|050|5901|0|200|0|0|0|0|0|0|

|C100|1|0||55|02|002|8126|42210302126838000151550020000081261000669876|||||||||||||||||

|C190|000|6101|4|81757,16|59960,7|2398,42|0|0|0|0|

|C190|000|6101|12|96348,57|91760,54|11011,27|0|0|0|4588,03||

|C190|020|6101|12|1101024|807491,01|96898,92|0|0|293532,99|0||

|C190|020|6101|12|81757,16|59960,7|7195,28|0|0|21796,46|0||

|C190|090|6915|0|3000|0|0|0|0|0|0|

|C190|000|6912|0|1376452,41|0|0|0|0|0|0|

|C990|1809|

|D001|0|

|D100|0|1|FOR000000879|57|00|001||821842|35210382604042000287570010008218421809425020|02032021|02032021|0||148,63|0|0|148,63|148,63|17,84|0||277|3547809|4209102|

|D190|000|1352|12|148,63|148,63|17,84|0||

|D100|0|1|FOR000000879|57|00|001||822519|35210382604042000287570010008225191658583381|03032021|03032021|0||70,03|0|0|70,03|70,03|8,4|0||277|3513801|4209102|

|D190|000|2352|12|70,03|70,03|8,4|0||

|D100|0|1|FOR000000879|57|00|001||823309|35210382604042000287570010008233091721241990|05032021|05032021|0||78,41|0||0|78,41|78,41|0||277|3550308|4209102|

|D190|000|1352|12|78,41|78,41|9,41|0|| |D190|000|1352|12|2500|2500|300|0|| |D100|0|1|FOR000002503|57|00|001||206565|42210304132634000230570010002065651000701048|10032021|10032021|0||43,8|0|0|43,8|0|0|43,8|0|0|43,8|0|277|4215802|4209102||D190|000|1352|0|43,8|0|0|0|| |D100|0|1|FOR000001176|57|00|001||364046|42210382604042000104570010003640461639373837|10032021|10032021|0||69,63|0|0|69,63|69,63|8,36|0||277|4209102|3522604||D190|000|1352|12|69,63|69,63|8,36|0|| |D100|0|1|FOR000001419|57|00|000||8033|42210309461209000127570000000080331930387808|12032021|12032021|0||6900|0|0|6900|6900|828|0||277|4209102|3508405||D190|000|1352|12|6900|6900|828|0|| |D100|0|1|FOR000001419|57|00|000||8034|42210309461209000127570000000080341617939390|12032021|12032021|0||5500|0|0|5500|5500|660|0||277|4209102|3513801||D190|000|1352|12|5500|5500|660|0|| |D190|000|1352|12|400|400|48|0|| |D100|0|1|FOR000001419|57|00|000||8053|42210309461209000127570000000080531052584262|24032021|24032021|0||4900|0|0|4900|4900|588|0||277|4209102|3513801||D190|000|1352|12|4900|4900|588|0|| |D190|000|1352|12|400|400|48|0|| |D100|0|1|FOR000001419|57|00|000||8058|42210309461209000127570000000080581719891045|26032021|26032021|0||2300|0|0|2300|2300|276|0||277|3538709|4209102||D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|000||8069|4221030946120900012757000000080691653054071|27032021|27032021|0||300|0|0|300|300|36|0||277|3513801|4209102||D190|000|1352|12|300|300|36|0|| |D100|0|1|FOR000001419|57|00|000||8070|42210309461209000127570000000080701236290432|29032021|29032021|0||3600|0|0|3600|3600|432|0||277|4209102|3508405|

|D190|000|1352|12|3600|3600|432|0|| |D990|30| |E001|0| |E100|01032021|31032021| |E110|187084,56|0|0|0|73444,4|0|0|0|21648,02|91992,14|0|91992,14|0|0| |E116|000|91992,14|10042021|144910014|||||032021| |E500|0|01032021|31032021| |E510|1101|00|138758,01|132148,4|6609,61| |E510|1101|01|2436,25|0|0| |E510|1101|03|9809,72|0|0| |E510|1101|49|622,23|0|0| |E510|1124|05|12458,34|0|0| |E510|1124|49|280|0|0| |E510|1556|03|675|0|0| |E510|1556|49|2132,9|0|0| |E510|1902|05|12458,37|0|0| |E510|1902|49|100|0|0| |E510|2101|00|156853,46|152261,46|4592| |E510|2101|01|274918,97|0|0| |E510|2101|02|6303|0|0| |E510|2101|03|105772,39|0|0| |E510|2101|49|31823,66|3750|562,5| |E510|2901|05|7891,8|0|0| |E510|5202|99|649,5|0|0| |E510|6101|50|122635,74|0|0| |E510|6101|53|1815004,1|0|0| |E510|6101|99|96348,57|91760,54|4588,03| |E510|6201|50|49734,8|47366,48|2368,32|

E510 6902 99 158,9 0 0
E510 6903 99 1293,6 0 0
E510 6912 50 613249,57 0 0
E510 6912 99 5868892,33 0 0
E510 6915 99 3000 0 0
E510 6949 49 45435,68 43272,08 2163,6
E510 6949 99 210 200 10
E520 106132,84 9129,95 11764,11 0 0 108767 0
E990 35
G001 1
G990 2
[H001 1
[H990 2]
K001 1
K990 2
[1001 0]
1010  N  N  N  N  N  N  N  N  N  N  N  N  N
1990 3
9001 0
9900 0000 1
9900 0001 1
9900 0002 1
9900 0005 1
9900 0100 1
9900 0150 70

|9900|0190|26| |9900|0200|578| |9900|0220|16| |9900|0400|8| |9900|0450|4| |9900|0990|1| |9900|B001|1| |9900|B990|1| |9900|C001|1| |9900|C100|240| |9900|C110|4| |9900|C170|1270| |9900|C190|293| |9900|C990|1| |9900|D001|1| |9900|D100|14| |9900|D190|14| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E116|1| |9900|E500|1| |9900|E510|28| |9900|E520|1|

|9900|E990|1|

|9900|G001|1|

|9900|G990|1|

|9900|H001|1|

|9900|H990|1|

|9900|K001|1|

|9900|K990|1|

|9900|1001|1|

|9900|1010|1|

|9900|1990|1|

|9900|9001|1|

|9900|9990|1|

|9900|9999|1|

|9900|9900|45|

|9990|48|

|9999|2641|