|0000|015|0|01082021|31082021|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|56969||B|0| |0001|0| |0002|09| [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|CL|000000338|CR COMERCIO DE METAIS LTDA|1058|06888426000100||254815367|4201307||ROD A 280, 6000|S/N||ITINGA| |0150|CLI000002518|GESTAMP BRASIL IND. AUTOPECAS S/A|1058|02147467000518||688165993113|3554102||AV. EURICO AMBROGI SANTOS|1800||DIST. IND. PIRACANGAGUA| |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|FOR000000679|ASSISTENCIA TECNICA JLLE MAN. DE EMP. E|1058|08061403000152||255212640|4209102||RUA XAVANTES|155||ATIRADORES| [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|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|1058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN| |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|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|ITAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000783|SPADER REFEICOES ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155||ATIRADORES|

|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI| |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|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|1058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite| |0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO| [0150]FOR000000849]CMJ Comercio e Modelacão 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]FOR000000858]IRMAOS FISCHER S.A IND. E COM.|1058|82984287000104||250176475|4202909||ROD: ANTONIO HEIL , S/N KM 23|S/N||LIMOEIRO| |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|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centro| [0150]FOR000001295]TOP SERVIÇOS DE USINAGEM LTDA ME|1058|10481458000163||256106770|4209102||RUA BERNARDO WELTER, 508|S/N||COSTA E SILVA| |0150|FOR000001377|FARMACIA FIQUEBEM LTDA|1058|05969545000124||254664610|4209102||RUA OTTOKAR DOERFFEL, 776|S/N||ATIRADORES| |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|FOR000001474|MENDES E BARCELOS LTDA|1058|80737695000128||251733327|4209102||RUA PIAUI|190||| |0150|FOR000001475|ANITA PANIFICADORA E RESTAURANTE LTDA ME|1058|11406856000188||256004994|4209102||RUA ANITA GARIBALDI, 770|S/N||ANITA GARIBALDI| |0150|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club| |0150|FOR000001636|ACOS AMERICA LTDA|1058|08819200000182||255387644|4209102||RUA GERHARD BARKEMEYER, 196|S/N||VILA NOVA| [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|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|FOR000002032|DELTA VEICULOS LTDA|1058|82611567000169||250157977|4209102||RUA DR. JOAO COLIN, 2300|S/N||AMERICA| |0150|FOR000002043|HURTH INFER INDUSTRIA DE MAQUINAS E FERRAMENTAS LTDA|1058|61241279000785||257508384|4209102||RUA NORUEGA, 099|S/N||BOA VISTA|

|0150|FOR000002137|BRASIMET PROCESSAMENTO TERMICO LTDA|1058|60856820000373||407504461119|3525904||R CORONEL ORLANDO SECCO, 195/215|S/N||JARDIM DAS TULIPAS| |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|FOR000002288|FANUC SOUTH AMERICA EQUIPAMENTOS DE AUTOMACAO E SERV. LTDA|1058|02270974000110||115226464118|3550308||AV EMBAIXADOR MACEDO SOARES, 10001 PRE|S/N||VILA ANASTAC [0150|FOR000002360|SDB COMERCIO DE ALIMENTOS LTDA|1058|09477652009819||260238694|4209102||Rua R Cel Francisco Gomes, 788|S/N||Bucarein| [0150]FOR000002462]SC COM. DE PARAFUSOS FERRAMENTAS EPI S E ABRASIVOS EIRELI ME[1058]36390551000156[[260414719]4209102][Rua Benjamin Constant, 3222 Sala 02|S/N|[Costa e Silva] |0150|FOR000002482|GASOLDA|1058|13266290000161||256331561|4209102||LEOPOLDO VIEIRA, 1|S/N||AVENTUREIRO| |0150|FOR000002552|TEXIUS MAQ E EQUIP ELETROMEC LTDA - MATRIZ|1058|92088608000138||0963432320|4314902||AV JOSE LUTZEMBERGER 210|S/N||ANCHIETA| |0150|FOR000002579|EXPRESSO SAO MIGUEL LTDA|1058|00428307000350||0962488542|4314902||AV WILLY EUGENIO FLECK|715||| |0190|110|Cento| |0190|1110|PEÇAS| |0190|140|Kilograma| |0190|148|Litro| |0190|151|Rolo| |0190|159|Pacote| |0190|160|L1| |0190|163|TB| |0190|166|MILILITRO| |0190|175|MILHEIRO| |0190|176|Metro Cúbico| |0190|183|DESCRICAO NAO CADASTRADA| |0190|189|Fardo| |0190|190|KL|

|0190|198|BOMBONA|

|0190|2|Pacote|

|0190|22|CJ| |0190|24|Unitário| |0190|265|PECA| |0190|28|Caixa| |0190|290|DESCRICAO NAO CADASTRADA| |0190|301|PA.| |0190|317|UN1.| |0190|351|MM| |0190|392|DESCRICAO NAO CADASTRADA| |0190|4|Peça| |0190|436|BISNAGA| |0200|0127|BARRA REDONDA 1020 LAMINADA 2.1/2 8x90MM|||140|09|72149910||72||17|| |0200|0181|BARRA REDONDA VND 64,00MM 1x355MM os 653|||140|09|72285000||72||17|| |0200|0773|BARRA REDONDA 1045 LAMINADA 1.3/4" 1x300||140|09|72149910||72||17|| |0200|1|PECAS DIVERSAS|||2|07|82073000||82||17|| |0220|24|1| |0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - 0|||2|00|74032100||74||17|| |0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17|| |0200|1005568|EXTENSAO TRIP PP 3TOM 10A 10M FC-1,000x1,000|7897356525409||2|00|85444900||85||17|1200700| |0200|100779|CADEADO DE LATAO 45MM PAPAIZ|7891194000364||2|00|83011000||83||17|| |0200|1010629|ARGOLA FERR CHAV PREN 1" SAO RAPHAEL-1,000x1,000|7891427010863||2|00|73269090||73||17|| |0200|1013327|REBITE ALUM 3,2X12 PC ANCORA-1,000x1,000|SEM GTIN||2|00|83082000||83||17|| |0200|101373|PARAF ALLEN C/C 4X20 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17|| |0200|101763|ADESIVO INST. 100G CIS 701 MEDIA VISCOSIDADE CISER|7892261599330||163|00|35061010||35||17|| |0200|1017831|PUNCAO FORMA OS/ 63.720 - POS: 171 (22078524/1-P)|SEM GTIN||2|00|73259990||73||17||

```
|0200|1017832|PUNCAO FORMA OS/ 63.720 - POS: 172 (22078525/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017833|PUNCAO FORMA OS/ 63.720 - POS: 173 (22078526/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017834|PUNCAO FORMA OS/ 63.720 - POS: 174 (22078527/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017835|PUNCAO FORMA OS/ 63.720 - POS: 175 (22078528/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017836|PUNCAO FORMA OS/ 63.720 - POS: 176 (22078529/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017837|PUNCAO FORMA OS/ 63.720 - POS: 178 (22078530/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017838|PUNCAO FORMA OS/ 63.720 - POS: 179 (22078531/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017839|PUNCAO FORMA OS/ 63.720 - POS: 180 (22078532/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017840|PUNCAO FORMA OS/ 63.720 - POS: 181 (22078533/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017841|PUNCAO FORMA OS/ 63.720 - POS: 182 (22078534/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|1017842|PUNCAO FORMA OS/ 63.720 - POS: 183 (22078535/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|10234|MOTOBOMBA BP 175 0,12CV TRIF 220/380V|SEM GTIN||2|00|84137080||84||17||
|0200|1030064|RED 3/4 SAE4140 (1x5880MM)|SEM GTIN||2|00|72283000||72||17||
|0200|1030085|RED 1 SAE8620 (1)|SEM GTIN||2|00|72283000||72||17||
|0200|103508|PARAF ALLEN C/C BX 10X20 DIN 7984 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|103852|PARAF ALLEN C/C 10X90 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|10469|COMPR DE GAZE 7.5X7.5 10UN NEVE .|7898172862549||24|00|30059090||30||17||
|0200|104891|ARAME OVALADO PANTANAL 15X17 C/ 1000M MORLAN|7897047209397||2|00|72172090||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|11497|COXINHA|||24|00|19022000||19||17||
|0200|11538806|SAE 1045 #31.75MM 30X85|SEM GTIN||2|00|72085100||72||17||
|0200|1154|MISTO QUENTE|||24|00|16023200||16||17||
|0200|1159|PAO COM BOLINHO|SEM GTIN||24|00|19059090||19||17||
|0200|11660965|SAE 1045 #25.40MM 30X85|SEM GTIN||2|00|72085100||72||17||
```

|0200|11847854|SAE 1045 #31.75MM 75X80|SEM GTIN||2|00|72085100||72||17|| |0200|11847939|A-36 #38.10MM 125X135|SEM GTIN||2|00|72085100||72||17|| |0200|12043873|SAE 1045 #38.10MM 70X125|SEM GTIN||2|00|72085100||72||17|| |0200|12053|SAL DE FRUTA ENO LIMAO 2 ENV .|7896015518479||24|00|30049029||30||17|| |0200|1211|BARRA REDONDA 1045 LAMINADA 2" 8x55MM os||140|09|72149910||72||17|| |0200|1224|PINO GUIA DIN 7979 6X24|SEM GTIN||110|00|73182900||73||17|| |0200|1267|PARAF ALLEN C/C 4X40 DIN 912|7890203043682||110|00|73181500||73||17|| |0200|12808496|SAE 1045 #25.40MM 55X205|SEM GTIN||2|00|72085100||72||17|| |0200|13046|SAL DE FRUTA ENO ABACAXI 2ENV .|7896015521646||24|00|30049029||30||17|| |0200|13153779|SAE 1045 #31.75MM 105X145|SEM GTIN||2|00|72085100||72||17|| |0200|13203078|A-36 #50.80MM DES 780X630|SEM GTIN||2|00|72085100||72||17|| [0200]1369]PECAS DIVERSAS REF. ORCAMENTOS: 314,322,320,343,332,341,339,344]SEM GTIN][22]00]73259990][73][17] |0200|13831240|SAE 1045 #09.53MM 17X21|SEM GTIN||2|00|72085200||72||17|| [0200]1396|PECAS DIVERSAS REF. ORCAMENTOS: 346,345,349,317,330,328,352,353|SEM GTIN|[22]00]73259990[]73|[17] |0200|14106507|A-36 #25.40MM 45X135|SEM GTIN||2|00|72085100||72||17|| |0200|14155697|SAE 1045 #44.45MM 75X105|SEM GTIN||2|00|72085100||72||17|| |0200|14203596|A-36 #06.35MM DES 86,5X32,5|SEM GTIN||2|00|72085200||72||17|| |0200|14205927|A-36 #35.00MM 45X135|SEM GTIN||2|00|72085100||72||17|| |0200|14422157|SAE 1045 #25.40MM 46X50|SEM GTIN||2|00|72085100||72||17|| |0200|14521713|CFQ 1006/20 #03.00MM DES 15X75,1|SEM GTIN||2|00|72085300||72||17|| |0200|14524622|CFQ 1006/20 #12.70MM DES 30X32|SEM GTIN||2|00|72085100||72||17|| |0200|14616273|A-36 #25.40MM 95X115|SEM GTIN||2|00|72085100||72||17|| |0200|14885907|SAE 1045 #25.40MM 55X105|SEM GTIN||2|00|72085100||72||17|| |0200|1490|CADEADO DE LATAO 25MM PADO|7891065000158||2|00|83011000||83||17|| |0200|14946509|A-36 #19.05MM 20X28|SEM GTIN||2|00|72085100||72||17||

|0200|14949272|A-36 #69.85MM 110X175|SEM GTIN||2|00|72085100||72||17|| |0200|15073358|SAE 1045 #19.05MM 39X63|SEM GTIN||2|00|72085100||72||17|| |0200|15161536|A-36 #19.05MM 20X27|SEM GTIN||2|00|72085100||72||17|| |0200|15161581|SAE 1045 #31.75MM 57X70|SEM GTIN||2|00|72085100||72||17|| |0200|15231543|SAE 1045 #25.40MM 35X75|SEM GTIN||2|00|72085100||72||17|| |0200|15231581|SAE 1045 #31.75MM 35X155|SEM GTIN||2|00|72085100||72||17|| |0200|15231604|SAE 1045 #31.75MM 35X225|SEM GTIN||2|00|72085100||72||17|| |0200|153010200160|Pino Extrator DIN/ISO 6751 A 2,0 g6 x 160|||2|00|84807990||84||17|| |0200|15301079|CFQ 1006/20 #02.00MM DES 167,6X200|SEM GTIN||2|00|72085400||72||17|| |0200|15301086|CFQ 1006/20 #02.00MM DES 270X178,4|SEM GTIN||2|00|72085400||72||17|| |0200|15301109|CFQ 1006/20 #02.00MM DES 62,7X80|SEM GTIN||2|00|72085400||72||17|| |0200|15301475|CFQ 1006/20 #02.00MM DES 92X500|SEM GTIN||2|00|72085400||72||17|| |0200|15400PLMA02|FILTRO DE OLEO|-||24||09||84212300|-|84||17|| |0220|2|1| |0200|15441911|CFQ 1006/20 #06.35MM DES 80,9X30|SEM GTIN||2|00|72085200||72||17|| |0200|15441935|CFQ 1006/20 #06.35MM DES 191,3X30|SEM GTIN||2|00|72085200||72||17|| |0200|15441942|CFQ 1006/20 #06.35MM DES 148X13|SEM GTIN||2|00|72085200||72||17|| |0200|15441973|CFQ 1006/20 #06.35MM DES 118,4X30|SEM GTIN||2|00|72085200||72||17|| |0200|15441980|CFQ 1006/20 #06.35MM DES 90X30|SEM GTIN||2|00|72085200||72||17|| |0200|15442017|CFQ 1006/20 #06.35MM DES 30X92,9|SEM GTIN||2|00|72085200||72||17|| |0200|15442109|CFQ 1006/20 #12.70MM DES 32X30|SEM GTIN||2|00|72085100||72||17|| |0200|15442116|CFQ 1006/20 #06.35MM DES 75,3X30|SEM GTIN||2|00|72085200||72||17|| |0200|15503152|SAE 1045 #38.10MM 120X125|SEM GTIN||2|00|72085100||72||17|| |0200|15503367|A-36 #76.20MM DES 342X400|SEM GTIN||2|00|72085100||72||17|| |0200|15503381|A-36 #19.05MM DES 261,5X120|SEM GTIN||2|00|72085100||72||17||

|0200|15503466|SAE 1045 #38.10MM 140X230|SEM GTIN||2|00|72085100||72||17|| |0200|15503480|SAE 1045 #38.10MM 187X212|SEM GTIN||2|00|72085100||72||17|| |0200|15503503|SAE 1045 #38.10MM 133X137|SEM GTIN||2|00|72085100||72||17|| |0200|15554833|A-36 #88.90MM DES 1020X570|SEM GTIN||2|00|72085100||72||17|| |0200|15554857|A-36 #76.20MM DES 820X570|SEM GTIN||2|00|72085100||72||17|| |0200|15554864|A-36 #76.20MM DES 570X900|SEM GTIN||2|00|72085100||72||17|| |0200|15554871|A-36 #50.80MM DES 680X1000|SEM GTIN||2|00|72085100||72||17|| |0200|15554888|A-36 #50.80MM DES 1030X680|SEM GTIN||2|00|72085100||72||17|| |0200|15554925|A-36 #50.80MM DES 750X680|SEM GTIN||2|00|72085100||72||17|| |0200|15554956|A-36 #31.75MM DES 920X750|SEM GTIN||2|00|72085100||72||17|| |0200|15554987|A-36 #31.75MM DES 940X675|SEM GTIN||2|00|72085100||72||17|| |0200|15555014|A-36 #31.75MM DES 750X700|SEM GTIN||2|00|72085100||72||17|| |0200|15555038|A-36 #12.70MM DES 90X70|SEM GTIN||2|00|72085100||72||17|| |0200|15555052|A-36 #15.88MM DES 500X80|SEM GTIN||2|00|72085100||72||17|| |0200|15555120|CFQ 1006/20 #09.53MM DES 32X60|SEM GTIN||2|00|72085200||72||17|| |0200|15555137|A-36 #44.45MM 140X470|SEM GTIN||2|00|72085100||72||17|| |0200|15555168|A-36 #44.45MM 100X390|SEM GTIN||2|00|72085100||72||17|| |0200|15555182|A-36 #57.15MM 95X145|SEM GTIN||2|00|72085100||72||17|| |0200|15555199|A-36 #57.15MM 145X95|SEM GTIN||2|00|72085100||72||17|| |0200|15555335|A-36 #38.10MM 70X78|SEM GTIN||2|00|72085100||72||17|| |0200|15555342|CFQ 1006/20 #09.53MM 32X500|SEM GTIN||2|00|72085200||72||17|| |0200|15555366|SAE 1045 #31.75MM 185X243|SEM GTIN||2|00|72085100||72||17|| |0200|15555373|SAE 1045 #31.75MM 115X185|SEM GTIN||2|00|72085100||72||17|| |0200|15555403|SAE 1045 #25.40MM 55X58|SEM GTIN||2|00|72085100||72||17|| |0200|15555458|SAE 1045 #31.75MM 155X255|SEM GTIN||2|00|72085100||72||17||

```
|0200|15555557|SAE 1045 #31.75MM 80X175|SEM GTIN||2|00|72085100||72||17||
|0200|15555625|SAE 1045 #09.53MM 20X25|SEM GTIN||2|00|72085200||72||17||
|0200|15555687|SAE 1045 #31.75MM 45X160|SEM GTIN||2|00|72085100||72||17||
|0200|15555700|SAE 1045 #31.75MM 35X175|SEM GTIN||2|00|72085100||72||17||
|0200|15555724|SAE 1045 #31.75MM 35X185|SEM GTIN||2|00|72085100||72||17||
|0200|15555748|SAE 1045 #22.23MM 22X35|SEM GTIN||2|00|72085100||72||17||
|0200|15555755|SAE 1045 #44.45MM 70X140|SEM GTIN||2|00|72085100||72||17||
|0200|15555779|SAE 1045 #44.45MM 85X220|SEM GTIN||2|00|72085100||72||17||
|0200|15555786|SAE 1045 #09.53MM 25X33|SEM GTIN||2|00|72085200||72||17||
|0200|15555809|SAE 1045 #31.75MM 30X95|SEM GTIN||2|00|72085100||72||17||
|0200|15555816|SAE 1045 #25.40MM 45X275|SEM GTIN||2|00|72085100||72||17||
|0200|15555847|SAE 1045 #25.40MM 45X335|SEM GTIN||2|00|72085100||72||17||
|0200|15555854|SAE 1045 #25.40MM 45X415|SEM GTIN||2|00|72085100||72||17||
|0200|15555878|SAE 1045 #25.40MM 45X180|SEM GTIN||2|00|72085100||72||17||
|0200|15555892|SAE 1045 #25.40MM 70X365|SEM GTIN||2|00|72085100||72||17||
|0200|15555915|SAE 1045 #25.40MM 70X185|SEM GTIN||2|00|72085100||72||17||
|0200|15561503|CFQ 1006/20 #02.00MM DES 40X50,5|SEM GTIN||2|00|72085400||72||17||
|0200|15561510|CFQ 1006/20 #02.00MM DES 836,4X396,4|SEM GTIN||2|00|72085400||72||17||
|0200|15561527|CFQ 1006/20 #02.00MM DES 265X20|SEM GTINI|2|00|72085400||72||17||
|0200|15561534|CFQ 1006/20 #02.00MM DES 836,4X251,4|SEM GTIN||2|00|72085400||72||17||
|0200|15561541|CFQ 1006/20 #02.00MM DES 120X20|SEM GTIN||2|00|72085400||72||17||
|0200|15561558|CFQ 1006/20 #02.00MM DES 200X213,4|SEM GTIN||2|00|72085400||72||17||
|0200|15561565|CFQ 1006/20 #02.00MM DES 88,8X50|SEM GTIN||2|00|72085400||72||17||
|0200|15561589|CFQ 1006/20 #02.00MM DES 155X217,4|SEM GTIN||2|00|72085400||72||17||
|0200|15561596|CFQ 1006/20 #02.00MM DES 173,5X202|SEM GTIN||2|00|72085400||72||17||
```

|0200|15561602|CFQ 1006/20 #02.00MM DES 143,8X50|SEM GTIN||2|00|72085400||72||17|| |0200|15561619|CFQ 1006/20 #02.00MM DES 177,4X155|SEM GTIN||2|00|72085400||72||17|| |0200|15561626|CFQ 1006/20 #04.75MM DES 183X160,6|SEM GTIN||2|00|72085200||72||17|| |0200|15562029|CFQ 1006/20 #02.00MM DES 236,4X786,4|SEM GTIN||2|00|72085400||72||17|| |0200|15562036|CFQ 1006/20 #02.00MM DES 105X20|SEM GTIN||2|00|72085400||72||17|| |0200|15562050|CFQ 1006/20 #02.00MM DES 786.4X261.4|SEM GTIN||2|00|72085400||72||17|| |0200|15562067|CFQ 1006/20 #02.00MM DES 130X20|SEM GTIN||2|00|72085400||72||17|| |0200|15562081|CFQ 1006/20 #02.00MM DES 206,4X786,4|SEM GTIN||2|00|72085400||72||17|| |0200|15562098|CFQ 1006/20 #02.00MM DES 85,3X20|SEM GTIN||2|00|72085400||72||17|| |0200|15562111|CFQ 1006/20 #02.00MM DES 205,4X180|SEM GTIN||2|00|72085400||72||17|| |0200|15562128|CFQ 1006/20 #02.00MM DES 275X223,3|SEM GTIN||2|00|72085400||72||17|| |0200|15562142|CFQ 1006/20 #02.00MM DES 52,6X40|SEM GTIN||2|00|72085400||72||17|| |0200|15562166|CFQ 1006/20 #02.00MM DES 135,6X275|SEM GTIN||2|00|72085400||72||17|| |0200|15562173|CFQ 1006/20 #02.00MM DES 80X118,4|SEM GTIN||2|00|72085400||72||17|| |0200|15562180|CFQ 1006/20 #02.00MM DES 70,6X40|SEM GTIN||2|00|72085400||72||17|| |0200|15562197|CFQ 1006/20 #03.00MM DES 125X83,1|SEM GTIN||2|00|72085300||72||17|| |0200|15562203|CFQ 1006/20 #02.00MM DES 420X62,1|SEM GTIN||2|00|72085400||72||17|| |0200|15562210|CFQ 1006/20 #03.00MM DES 267X310,4|SEM GTIN||2|00|72085300||72||17|| |0200|15562234|CFQ 1006/20 #02.00MM DES 168,9X16|SEM GTIN||2|00|72085400||72||17|| |0200|15562258|CFQ 1006/20 #02.00MM DES 70,4X110|SEM GTIN||2|00|72085400||72||17|| |0200|15562302|CFQ 1006/20 #02.00MM DES 236,4X739,8|SEM GTIN||2|00|72085400||72||17|| |0200|15562340|CFQ 1006/20 #04.75MM DES 293,6X186,8|SEM GTIN||2|00|72085200||72||17|| |0200|15563958|CFQ 1006/20 #03.00MM DES 89,1X81,1|SEM GTIN||2|00|72085300||72||17|| |0200|15565181|CFQ 1006/20 #09.53MM 23,5X43|SEM GTIN||2|00|72085200||72||17|| |0200|15565198|A-36 #06.35MM 51X35|SEM GTIN||2|00|72085200||72||17||

```
|0200|15565280|A-36 #57.15MM 275X1150|SEM GTIN||2|00|72085100||72||17||
|0200|15565297|A-36 #31.75MM 300X1280|SEM GTIN||2|00|72085100||72||17||
|0200|15565525|A-36 #31.75MM DES 280X1370|SEM GTIN||2|00|72085100||72||17||
|0200|15565532|A-36 #31.75MM 155X345|SEM GTIN||2|00|72085100||72||17||
|0200|15565549|SAE 1045 #22.23MM 25X68|SEM GTIN||2|00|72085100||72||17||
|0200|15565570|A-36 #06.35MM 100X125|SEM GTIN||2|00|72085200||72||17||
|0200|15565587|A-36 #06.35MM 50X125|SEM GTIN||2|00|72085200||72||17||
|0200|15565594|A-36 #06.35MM 80X100|SEM GTIN||2|00|72085200||72||17||
|0200|15565600|A-36 #06.35MM 35X51|SEM GTIN||2|00|72085200||72||17||
|0200|15565860|A-36 #31.75MM DES 1015X210|SEM GTIN||2|00|72085100||72||17||
|0200|15565877|SAE 1045 #19.05MM 53X80|SEM GTIN||2|00|72085100||72||17||
|0200|15565884|SAE 1045 #12.70MM 20X28|SEM GTIN||2|00|72085100||72||17||
|0200|15565907|SAE 1045 #31.75MM 30X45|SEM GTIN||2|00|72085100||72||17||
|0200|15566362|A-36 #31.75MM DES 1370X280|SEM GTIN||2|00|72085100||72||17||
|0200|15566423|A-36 #31.75MM 155X305|SEM GTIN||2|00|72085100||72||17||
|0200|15566478|A-36 #06.35MM 125X50|SEM GTIN||2|00|72085200||72||17||
|0200|15566492|A-36 #06.35MM 80X160|SEM GTIN||2|00|72085200||72||17||
|0200|15566515|A-36 #69.85MM 165X1000|SEM GTIN||2|00|72085100||72||17||
|0200|15566546|SAE 1045 #25.40MM 30X32|SEM GTIN||2|00|72085100||72||17||
|0200|15566553|SAE 1045 #44.45MM 46X205|SEM GTIN||2|00|72085100||72||17||
|0200|15566850|A-36 #31.75MM DES 180X870|SEM GTIN||2|00|72085100||72||17||
|0200|15566874|A-36 #12.70MM 35X65|SEM GTIN||2|00|72085100||72||17||
|0200|15566904|A-36 #25.40MM 115X95|SEM GTIN||2|00|72085100||72||17||
|0200|15566980|A-36 #06.35MM 35X31|SEM GTIN||2|00|72085200||72||17||
|0200|15567000|SAE 1045 #31.75MM 62X80|SEM GTIN||2|00|72085100||72||17||
```

```
|0200|15567017|SAE 1045 #31.75MM 62X84|SEM GTIN||2|00|72085100||72||17||
|0200|15567024|SAE 1045 #44.45MM 60X150|SEM GTIN||2|00|72085100||72||17||
|0200|15567048|SAE 1045 #57.15MM 60X150|SEM GTIN||2|00|72085100||72||17||
|0200|15567062|SAE 1045 #63.50MM 115X200|SEM GTIN||2|00|72085100||72||17||
|0200|15567086|SAE 1045 #63.50MM 97X205|SEM GTIN||2|00|72085100||72||17||
|0200|15574787|A-36 #31.75MM DES 1380X500|SEM GTIN||2|00|72085100||72||17||
|0200|15574794|A-36 #09.53MM 101X161|SEM GTIN||2|00|72085200||72||17||
|0200|15574817|A-36 #31.75MM DES 1025X155|SEM GTIN||2|00|72085100||72||17||
|0200|15574831|A-36 #31.75MM DES 1410X540|SEM GTIN||2|00|72085100||72||17||
|0200|15574848|A-36 #06.35MM DES 154X94|SEM GTIN||2|00|72085200||72||17||
|0200|15574879|A-36 #31.75MM DES 890X155|SEM GTIN||2|00|72085100||72||17||
|0200|15574893|A-36 #44.45MM 95X115|SEM GTIN||2|00|72085100||72||17||
|0200|15574923|SAE 1045 #38.10MM 105X285|SEM GTIN||2|00|72085100||72||17||
|0200|15574992|SAE 1045 #38.10MM 65X197|SEM GTIN||2|00|72085100||72||17||
|0200|15575005|SAE 1045 #76.20MM 80X130|SEM GTIN||2|00|72085100||72||17||
|0200|15575012|SAE 1045 #76.20MM 80X125|SEM GTIN||2|00|72085100||72||17||
|0200|15575036|SAE 1045 #50.80MM 100X185|SEM GTIN||2|00|72085100||72||17||
|0200|15575043|SAE 1045 #57.15MM 110X195|SEM GTIN||2|00|72085100||72||17||
|0200|15575050|SAE 1045 #06.35MM 20X25|SEM GTIN||2|00|72085200||72||17||
|0200|15575098|A-36 #22.23MM 27X27|SEM GTIN||2|00|72085100||72||17||
|0200|15575111|SAE 1045 #38.10MM 105X330|SEM GTIN||2|00|72085100||72||17||
|0200|15575128|SAE 1045 #09.53MM 19X25|SEM GTIN||2|00|72085200||72||17||
|0200|15603982|CFQ 1006/20 #02.00MM DES 235X175|SEM GTIN||2|00|72085400||72||17||
|0200|15613356|CFQ 1006/20 #04.75MM DES 249,8X86,8|SEM GTIN||2|00|72085200||72||17||
|0200|15613363|CFQ 1006/20 #04.75MM DES 130X101,8|SEM GTIN||2|00|72085200||72||17||
```

|0200|15613370|CFQ 1006/20 #04.75MM DES 98,8X183|SEM GTIN||2|00|72085200||72||17|| |0200|15613400|CFQ 1006/20 #03.00MM DES 130X74|SEM GTIN||2|00|72085300||72||17|| |0200|15613417|CFQ 1006/20 #03.00MM DES 220X105|SEM GTIN||2|00|72085300||72||17|| |0200|15613448|CFQ 1006/20 #03.00MM DES 130X104|SEM GTIN||2|00|72085300||72||17|| |0200|15613455|CFQ 1006/20 #03.00MM DES 220X90|SEM GTIN||2|00|72085300||72||17|| |0200|15613479|CFQ 1006/20 #04.75MM DES 249,8X88,8|SEM GTIN||2|00|72085200||72||17|| |0200|15613486|CFQ 1006/20 #04.75MM DES 130X96,8|SEM GTIN||2|00|72085200||72||17|| |0200|15613530|CFQ 1006/20 #04.75MM DES 101,8X130|SEM GTIN||2|00|72085200||72||17|| |0200|15613578|CFQ 1006/20 #02.00MM DES 150X120|SEM GTIN||2|00|72085400||72||17|| |0200|15617866|SAE 1045 #38.10MM 165X420|SEM GTIN||2|00|72085100||72||17|| |0200|15617873|SAE 1045 #38.10MM 165X340|SEM GTIN||2|00|72085100||72||17|| |0200|15617903|A-36 #31.75MM DES 1315X500|SEM GTIN||2|00|72085100||72||17|| |0200|15617989|A-36 #31.75MM DES 900X155|SEM GTIN||2|00|72085100||72||17|| |0200|15618023|SAE 1045 #38.10MM 160X333|SEM GTIN||2|00|72085100||72||17|| |0200|15618030|SAE 1045 #38.10MM 160X326|SEM GTIN||2|00|72085100||72||17|| |0200|15618160|A-36 #31.75MM 240X840|SEM GTIN||2|00|72085100||72||17|| |0200|15618207|SAE 1045 #31.75MM 100X170|SEM GTIN||2|00|72085100||72||17|| |0200|15618214|SAE 1045 #31.75MM 80X125|SEM GTIN||2|00|72085100||72||17|| |0200|15618627|A-36 #31.75MM 240X660|SEM GTIN||2|00|72085100||72||17|| |0200|15618634|SAE 1045 #31.75MM 105X130|SEM GTIN||2|00|72085100||72||17|| |0200|15618641|SAE 1045 #31.75MM 115X249|SEM GTIN||2|00|72085100||72||17|| |0200|15618658|SAE 1045 #31.75MM 125X275|SEM GTIN||2|00|72085100||72||17|| |0200|15618665|SAE 1045 #31.75MM 105X170|SEM GTIN||2|00|72085100||72||17|| |0200|15618672|SAE 1045 #25.40MM 30X50|SEM GTIN||2|00|72085100||72||17|| |0200|15618986|A-36 #31.75MM 160X190|SEM GTIN||2|00|72085100||72||17||

|0200|15619082|A-36 #09.53MM 20X20|SEM GTIN||2|00|72085200||72||17|| |0200|15619112|SAE 1045 #76.20MM 95X185|SEM GTIN||2|00|72085100||72||17|| |0200|15619150|SAE 1045 #25.40MM 52X55|SEM GTIN||2|00|72085100||72||17|| |0200|15620217|A-36 #31.75MM DES 690X560|SEM GTIN||2|00|72085100||72||17|| |0200|15620224|A-36 #31.75MM DES 650X577|SEM GTIN||2|00|72085100||72||17|| |0200|15620248|A-36 #31.75MM DES 650X600|SEM GTIN||2|00|72085100||72||17|| |0200|15620392|A-36 #50.80MM DES 858X630|SEM GTIN||2|00|72085100||72||17|| |0200|15620415|A-36 #50.80MM DES 805X630|SEM GTIN||2|00|72085100||72||17|| |0200|15620460|A-36 #76.20MM DES 645X680|SEM GTIN||2|00|72085100||72||17|| |0200|15620491|A-36 #19.05MM DES 595,5X105|SEM GTIN||2|00|72085100||72||17|| |0200|15620583|A-36 #88.90MM 210X625|SEM GTIN||2|00|72085100||72||17|| |0200|15620644|A-36 #57.15MM 62X130|SEM GTIN||2|00|72085100||72||17|| |0200|15620651|A-36 #44.45MM 41X125|SEM GTIN||2|00|72085100||72||17|| |0200|15620668|A-36 #19.05MM 32X595,5|SEM GTIN||2|00|72085100||72||17|| |0200|15620941|SAE 1045 #44.45MM 160X265|SEM GTIN||2|00|72085100||72||17|| |0200|15620965|SAE 1045 #44.45MM 190X255|SEM GTIN||2|00|72085100||72||17|| |0200|15620996|SAE 1045 #44.45MM 115X125|SEM GTIN||2|00|72085100||72||17|| |0200|15621016|SAE 1045 #44.45MM 165X255|SEM GTIN||2|00|72085100||72||17|| |0200|15621139|SAE 1045 #76.20MM 127X280|SEM GTIN||2|00|72085100||72||17|| |0200|15621146|SAE 1045 #139.70MM 170X325|SEM GTIN||2|00|72085100||72||17|| |0200|15621153|SAE 1045 #22.23MM 40X41|SEM GTIN||2|00|72085100||72||17|| |0200|15621160|SAE 1045 #22.23MM 35X40|SEM GTIN||2|00|72085100||72||17|| |0200|15621191|SAE 1045 #15.88MM 91X425|SEM GTIN||2|00|72085100||72||17|| |0200|15621214|SAE 1045 #15.88MM 55X205|SEM GTIN||2|00|72085100||72||17|| |0200|15621245|SAE 1045 #25.40MM 91X425|SEM GTIN||2|00|72085100||72||17||

```
|0200|15621320|SAE 1045 #38.10MM 37X170|SEM GTIN||2|00|72085100||72||17||
|0200|15621436|SAE 1045 #76.20MM 80X115|SEM GTIN||2|00|72085100||72||17||
|0200|15624864|CFQ 1006/20 #06.35MM DES 112,6X150|SEM GTIN||2|00|72085200||72||17||
|0200|15633248|A-36 #31.75MM DES 1040X350|SEM GTIN||2|00|72085100||72||17||
|0200|15633255|A-36 #31.75MM 65X95|SEM GTIN||2|00|72085100||72||17||
|0200|15637055|CFQ 1006/20 #02.00MM DES 227,8X231,3|SEM GTIN||2|00|72085400||72||17||
|0200|15646606|A-36 #76.20MM DES 920X640|SEM GTIN||2|00|72085100||72||17||
|0200|15646613|A-36 #76.20MM DES 640X265|SEM GTIN||2|00|72085100||72||17||
|0200|15646620|A-36 #88.90MM DES 640X410|SEM GTIN||2|00|72085100||72||17||
|0200|15646637|SAE 1045 #76.20MM DES 510X360|SEM GTIN||2|00|72085100||72||17||
|0200|15646644|A-36 #63.50MM DES 1015X700|SEM GTIN||2|00|72085100||72||17||
|0200|15646651|A-36 #63.50MM DES 920X700|SEM GTIN||2|00|72085100||72||17||
|0200|15646675|A-36 #63.50MM DES 1009X650|SEM GTIN||2|00|72085100||72||17||
|0200|15646682|A-36 #31.75MM DES 655X198|SEM GTIN||2|00|72085100||72||17||
|0200|15646699|A-36 #31.75MM DES 585X175|SEM GTIN||2|00|72085100||72||17||
|0200|15646712|A-36 #31.75MM DES 930X675|SEM GTIN||2|00|72085100||72||17||
|0200|15646729|A-36 #31.75MM DES 765X755|SEM GTIN||2|00|72085100||72||17||
|0200|15646743|A-36 #31.75MM DES 900X665|SEM GTIN||2|00|72085100||72||17||
|0200|15646750|A-36 #19.05MM DES 540,5X120|SEM GTIN||2|00|72085100||72||17||
|0200|15646781|A-36 #19.05MM 32X540,5|SEM GTIN||2|00|72085100||72||17||
|0200|15646798|A-36 #19.05MM 65X108|SEM GTIN||2|00|72085100||72||17||
|0200|15646811|A-36 #15.88MM 43X68|SEM GTIN||2|00|72085100||72||17||
|0200|15646859|A-36 #38.10MM 137X175|SEM GTIN||2|00|72085100||72||17||
|0200|15646880|A-36 #19.05MM 33X38|SEM GTIN||2|00|72085100||72||17||
|0200|15646934|SAE 1045 #38.10MM 155X260|SEM GTIN||2|00|72085100||72||17||
```

|0200|15646958|SAE 1045 #38.10MM 100X195|SEM GTIN||2|00|72085100||72||17|| |0200|15647016|SAE 1045 #38.10MM 81X125|SEM GTIN||2|00|72085100||72||17|| |0200|15647047|SAE 1045 #38.10MM 100X265|SEM GTIN||2|00|72085100||72||17|| |0200|15647078|SAE 1045 #38.10MM 210X265|SEM GTIN||2|00|72085100||72||17|| |0200|15647177|SAE 1045 #38.10MM 155X205|SEM GTIN||2|00|72085100||72||17|| |0200|15647184|SAE 1045 #12.70MM 55X240|SEM GTIN||2|00|72085100||72||17|| |0200|15647344|SAE 1045 #12.70MM 55X215|SEM GTIN||2|00|72085100||72||17|| |0200|15647351|SAE 1045 #12.70MM 55X255|SEM GTIN||2|00|72085100||72||17|| |0200|15647368|SAE 1045 #19.05MM 60X240|SEM GTIN||2|00|72085100||72||17|| |0200|15647375|SAE 1045 #19.05MM 60X255|SEM GTIN||2|00|72085100||72||17|| |0200|15647382|SAE 1045 #19.05MM 60X215|SEM GTIN||2|00|72085100||72||17|| |0200|15647399|SAE 1045 #31.75MM 55X164|SEM GTIN||2|00|72085100||72||17|| |0200|15647412|SAE 1045 #31.75MM 55X215|SEM GTIN||2|00|72085100||72||17|| |0200|15647429|SAE 1045 #31.75MM 55X370|SEM GTIN||2|00|72085100||72||17|| |0200|15647450|SAE 1045 #31.75MM 35X193|SEM GTIN||2|00|72085100||72||17|| |0200|15647467|SAE 1045 #38.10MM 220X230|SEM GTIN||2|00|72085100||72||17|| |0200|15647481|SAE 1045 #31.75MM 35X305|SEM GTIN||2|00|72085100||72||17|| |0200|15647498|SAE 1045 #31.75MM 35X315|SEM GTIN||2|00|72085100||72||17|| |0200|15647504|SAE 1045 #31.75MM 35X250|SEM GTIN||2|00|72085100||72||17|| |0200|15647528|SAE 1045 #31.75MM 35X219|SEM GTIN||2|00|72085100||72||17|| |0200|15647535|SAE 1045 #31.75MM 35X229|SEM GTIN||2|00|72085100||72||17|| |0200|15705273|SAE 1045 #38.10MM 61X71|SEM GTIN||2|00|72085100||72||17|| |0200|15705389|A-36 #44.45MM 85X170|SEM GTIN||2|00|72085100||72||17|| |0200|15705396|SAE 1045 #25.40MM 235X37|SEM GTIN||2|00|72085100||72||17|| |0200|15705402|SAE 1045 #25.40MM 37X188|SEM GTIN||2|00|72085100||72||17||

|0200|15705419|SAE 1045 #25.40MM 35X233|SEM GTIN||2|00|72085100||72||17|| |0200|15705440|SAE 1045 #38.10MM 57X85|SEM GTIN||2|00|72085100||72||17|| |0200|15705471|SAE 1045 #38.10MM 83X85|SEM GTIN||2|00|72085100||72||17|| |0200|15705495|SAE 1045 #19.05MM 76X345|SEM GTIN||2|00|72085100||72||17|| |0200|15705501|SAE 1045 #19.05MM 83X308|SEM GTIN||2|00|72085100||72||17|| |0200|15705518|SAE 1045 #22.23MM 60X327|SEM GTIN||2|00|72085100||72||17|| |0200|15705532|SAE 1045 #22.23MM 60X119|SEM GTIN||2|00|72085100||72||17|| |0200|1574135|SAE 1045 #31.75MM 175X255|-||2|09|72085100|-|72||17|| |0200|1609|PARAF ALLEN CHATA 4X30 DIN 7991|SEM GTIN||110|00|73181500||73||17|| |0200|161|OLEO TRANSMISSAO|-||148|09|27101932|-|27||17|| |0220|160|1| |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|166|PARAF ALLEN C/C 12X50 DIN 912|7890203397013||110|00|73181500||73||17|| |0200|170408|P.A.P. 100 X 25 X 13 GC 120|||2|09|68042211||68||17|| |0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||17|| |0200|1711|BLOCO VND 1x92x173x189MM retalho.|||140|09|72285000||72||17|| |0200|1723|TB RD 48,30 X 2,00 (I.C)|||140|00|73063000||73||17|| |0200|1773|BLOCO VD-2 1x77x97x112MM OS67.987-P89|SEM GTIN||140|00|72285000||72||17|| |0200|17896045102393|CAFE 3 CORACOES 500G EXT CX20|7896045102396||24|00|09012100||09||17|1709600| |0200|17896045102447|CAFE 3 CORACOES 500G TR CX20|7896045102440||24|00||09012100||09||17|1709600| |0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|1836165|SAE 1045 #38.10MM 46X50|-||2|09|72085100|-|72||17|| |0200|1836172|SAE 1045 #38.10MM 52X56|-||2|09|72085100|-|72||17|| |0200|186|OLEO MOTOR SJ 20W50|-||148|09|27101932|-|27||17||

|0220|160|1| |0200|194|ADITIVO RADIADOR|-||148|09|38112000|-|38||17|| |0200|200042|LUSTRA MOVEIS BRIOSOL 200ML 230043|7896114230043||2|00|34052000|-|34||17|| |0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0|| |0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17|| |0200|20663|ESP MICROPORE CREMER 2.5X4.5 (NOVO) .|7891800364880||24|00|30051030||30||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|2116|PLASTICO BOLHA N§8 1,20X100M X 30GRS|||290|07|39159000||39||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|23350350000367|BARRA REDONDA 1045 LAMINADA 2.3/4" 2x62M|-||140|09|72149910|-|72||17|| |0200|2363608|SAE 1045 #31.75MM 35X115|-||2|09|72085100|-|72||17|| |0200|2383521|SAE 1045 #31.75MM 75X85|-||2|09|72085100|-|72||17|| |0200|2422893|SAE 1045 #31.75MM 95X135|-||2|09|72085100|-|72||17|| |0200|24370-057|PORTA CARIMBO|||2|00|73259990||73||17|| |0220|392|1| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17|| |0200|260700|VASSOURA DE MILHO 5 FIOS|||2|00|96031000||96||17|| |0200|260962|SAB. LIQ. 5 LTS DESENGR. GRAXEX PLUS|-||198|09|34013000|-|34||17|| |0200|261928|LUVA VOLK LJ TAM M REFORCADA STANDARD|07898207215784||301|00|40151900||40||17|| |0200|261929|LUVA VOLK LJ TAM G REFORCADA STANDARD|7898207215777||301|00|40151900||40||17|1301200| |0200|262554|MULTIUSO VEJA (LIMPADOR) 500 ML|7891035800214||2|00|34022000||34||17|1100100| |0200|2631|CUCA ESPECIAL|SEM GTIN||190|00|19059090||19||17||

|0200|263126|AROMAT. ULTRA FRESH 360ML CRAV/CANELA|7899674001733||163|00|38085910||38||17|1100100| |0200|263486|S. LIXO AZ 40L 4MIC 50X60 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400| |0200|263536|S. LIXO PR 200L REFORCADO 100X120 C/100|SEM GTIN||189|00|39232190||39||17|2804000| |0200|2670|PARAF ALLEN S/C 12X16|SEM GTIN||110|00|73181500||73||17|| |0200|270010|BASTAO RETIFICADOR 9 X 1 X 1 C 24|||2|00|68042290||68||17|| |0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17|| |0200|2756|BARRA ROSCADA MA 16 POLIDO -|-||2|00|73181500|-|73||17|| |0200|280015|DESENGRIPANTE 300ML VONDER|SEM GTIN||2|00|27101932||27||17|| |0200|2915011051|PM DE FELTRO RETA 30X40X6 LUKAS|-||2|09|59119000|-|59||17|| |0220|24|1| |0200|29523-1|CHAPA SAE 1020 CALCO SUPERIOR 1250 X 970 X 55 MM|SEM GTIN||24|00|84622100||84||17|| |0200|29694|BENEGRIP 12CP .|7896094915107||24|00|30045090||30||17|| |0200|30198955A|JG.PECAS|SEM GTIN||2|00|40103100||40||17|| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|3236888|SAE 1045 #25.40MM 30X70|-||2|00|72085100|-|72||17|| |0200|33998|PAQUIMETRO DIGITAL 150MM|SEM GTIN||2|00|90173010||90||17|| |0220|265|1| |0200|34000|DUROMETRO HARDMATIC HH-411 810-298-10|SEM GTIN||2|00|90173010||90||17|| |0220|265|1| |0200|3478|CANETA LUMICOLOR BOSS VERDE 70/33|4006381333641||24|00|96082000||96||17|| |0200|354|PARAF ALLEN C/C 10X35 DIN 912|7890203044306||110|00|73181500||73||17|| |0200|371239|POST-IT 38X51 C/100 4C NEON BA3899 BRW|7898936754516||24|00|48201000||48||17|| |0200|371365|MOLHA DEDO PASTOSO 12G RADEX|7897254103648||24|00|34042020||34||17|| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|3997|NEOSALDINA 30 DRG .|7896641808630||24|00|30049069||30||17||

```
|0200|4020400|A-36 #22.23MM 75X75|||2|00|72085100||72||17||
|0200|4068|SAL DE FRUTA ENO LARANJA 2ENV .|7896015511166||24|00|30049029||30||17||
|0200|411401|CREME INDUSTRIAL BISNAGA G2 CA 4114 200G|-||436|09|34012090|-|34||17||
|0200|415|AGUA H20H LIMAO 500ML|7892840812423||24|09|22021000|-|22||17||
|0200|4188445|SAE 1045 #31.75MM 35X65|||2|00|72085100||72||17||
|0200|4396314|SAE 1045 #31.75MM 60X65|||2|00|72085100||72||17||
|0200|4425|FILME STRETCH 50X0,025 MG|||140|00|39201099||39||17||
|0200|4425021|SAE 1045 #38.10MM 55X60|||2|00|72085100||72||17||
|0200|448|ATAD DE CREPON CYSNE CREMER 10CM .|7891800000665||24|00|30059090||30||17||
|0200|475|FILTRO OLEO|||24|09|84212300||84||17||
|0220|2|1|
|0200|4801|RED. 1045 LAM. - 1.5/8" * 2x121MM OS67.069-P57|SEM GTIN||140|00|72149910||72||17||
|0200|483|PG 7979 - 8X30 PARALELO.|-||110|09|73181500|-|73||17||
|0200|4984|LANCHES/DIVERSOS|||24|00|19059090||19||17||
|0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17||
|0200|521102|LIXA FERRO G 100 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17||
|0200|521152|LIXA FERRO G 150 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17||
|0200|5440856|SAE 1045 #38.10MM 70X80|||2|00|72085100||72||17||
|0200|5453986|SAE 1045 #12.70MM 17X21|||2|00|72085100||72||17||
|0200|5581108|SAE 1045 #38.10MM 60X65|||2|00|72085100||72||17||
|0200|5587902|SAE 1045 #31.75MM 35X105|||2|00|72085100||72||17||
|0200|5587919|SAE 1045 #22.23MM 30X70|||2|00|72085100||72||17||
|0200|5626021|SAE 1045 #38.10MM 65X95|||2|00|72085100||72||17||
|0200|57000200010129|BARRA REDONDA 1045 LAMINADA 1.5/8" 7x25M|-||140|09|72149910|-|72||17||
|0200|57000200010227|MARCADOR INDL. VERMELHO 3MM BADEN -|-||2|00|32159000|-|32||17||
```

```
|0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17|| |
|0200|5789|RED. 8620 LAM. - 57,15MM ** 4x190MM OS67.068-P61|SEM GTIN||140|00|72283000||72||17||
|0200|5933556|SAE 1045 #22.23MM 25X58|||2|00|72085100||72||17||
|0200|6007495LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 12,|||2|00|72285000||72||17||
|0220|140|1|
|0200|6007496LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 15,|||2|00|72285000||72||17||
|0220|140|1|
|0200|6010140LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 25,50|||140|00|72285000||72||17||
|0200|6014206LRDDPOL|BARRA REDONDA LAMINADOS DPOL RCZ VD2 19,05|||140|00|72285000||72||17||
|0200|611|COCA COLA LATA|7894900010015||24|09|22021000|-|22||17||
|0200|6191|CHAPA LAMINADA (D2) 20X600MM* 1x20x33x10|||140|00|72283000||72||17||
|0200|6192|CHAPA LAMINADA (D2) 25X600MM* 1x25x30x10|||140|00|72283000||72||17||
|0200|6193|CHAPA LAMINADA (D2) 32X600MM* 1x32x107x1|||140|00|72283000||72||17||
|0200|6195|CHAPA LAMINADA (D2) 50X600MM* 1x50x65x67|||140|00|72283000||72||17||
|0200|6196|CHAPA LAMINADA (D2) 63X600MM* 1x63x104x1|||140|00|72283000||72||17||
|0200|6198|CHAPA LAMINADA (VND) 15X600MM* 8x15x103x|||140|00|72283000||72||17||
|0200|6200|CHAPA LAMINADA (VND) 25X600MM* 1x25x43x4|||140|00|72283000||72||17||
|0200|620023|MK 25X10X6,0 # 80 PFERD 44405086|SEM GTIN||2|00|68051000||68||17||
|0200|6262|RED. 4140 LAM. - 4" * 6x420MM OS42.516-POS12|SEM GTIN||140|00|72283000||72||17||
|0200|6264|SOL FIS CL SODIO 0.9 100ML LBS|SEM GTIN||24|00|30049099||30||17|1300200|
|0200|6327|PARAF ALLEN S/C 6X6|7892261247675||110|00|73181500||73||17||
|0200|641|PAPEL A-4 75GR 210X297 CHAMEX|7891173023001||159|00|48025610||48||17|1903100|
|0200|6468118|SAE 1045 #38.10MM 100X205|||2|00|72085100||72||17||
|0200|6519|CHAPA LAMINADA (D2) 57X600MM* 1x91x58x125MM OS67.984-P95|SEM GTIN||140|00|72283000||72||17||
|0200|653012|LUVA LIMPPANO G|7896021621286||317|00|40151900||40||17||
```

```
|0220|24|1| | | | | | | | | | |
|0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17||
|0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17||
|0200|669|PARAF ALLEN C/C 12X65 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|67-12AF.01|AFIACAO DE BROCAS E FRESAS MIDIA|||2|00|73259990||73||17||
|0220|24|1|
|0200|679|PARAF ALLEN C/C 16X90 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|6854|CHAPA LAMINADA (VND) 51X505MM* 2x15x51x56MM OS53.359-P110|SEM GTIN||140|00|72269100||72||17||
|0200|6914|CHAPA LAMINADA (D2) 51X500MM ** 1x64x51x90MM OS67.984-P103|SEM GTIN||140|00|72269100||72||17||
|0200|697|PORCA SEXT.MA 6 CH 10 POLIDA|SEM GTIN||110|00|73181600||73||17||
|0200|6QE201511C|FILTR COMB|||2|00|84212990||84||17||
|0200|7035166|SAE 1045 #22.23MM 25X35|||2|00|72085100||72||17||
|0200|709|PG 7979 - 10X40 PARALELO.|||110|09|73181500||73||17||
|0200|710155700|RETENTOR VOLANTE|SEM GTIN||2|00|73182400||73||17||
|0200|716|PG 7979 - 10X60 PARALELO.|||110|09|73181500||73||17||
|0200|7182969|SAE 1045 #44.45MM 85X85|||2|00|72085100||72||17||
|0200|7250|BAND AID TRANSP L40P30 .|SEM GTIN||24|00|30051090||30||17|1301100|
|0200|727|PG 7979 - 12X40 PARALELO.|||110|09|73181500||73||17||
|0200|729|PG 7979 - 12X50 PARALELO.|||110|09|73181500||73||17||
|0200|732|PG 7979 - 12X60 PARALELO.|||110|09|73181500||73||17||
|0200|748|PARAF ALLEN CHATA 8X25 DIN 7991|SEM GTIN||110|00|73181500||73||17||
|0200|7588|COLA BASTAO 34G FABER GEL|7891360645412||24|00|35069190||35||17|2804300|
|0200|7597|MARCADOR INDL. AMARELO 3MM 60ML. BADEN -|-||2|09|32159000|-|32||17||
|0200|760044-08|PM SCHEL A 4 2.32.32 H 6,0 CINZA MEDIA.|-||2|09|68042290|-|68||17||
|0220|24|1|
```

```
|0200|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|7891021001960|FILTR PAP MELI C 30 PT6|7891021001946||24|00|48232099||48||17|1401100|
|0200|7891021002134|FILTRO PAP BRIGITTA 103 PT6|7891021002134||24|00|48232099||48||17|1401100|
|0200|7891910000203|ACUCAR REF UNIAO 1KG FD10|7891910000197||24|00|17019900||17||17||1709900|
|0200|7894900030013|BEB REFRIG FANTA 350|7894900030013||24|00|22021000||22||17|0301100|
|0200|7894900093063|REFRIG FANTA 350ML GUAR CX6|7894900093001||24|00||22021000||22||17|0301100|
|0200|7894900681017|REFRIG SPRITE 350ML ORIG|7894900681017||24|00|22021000||22||17|0301100|
|0200|7896045102396|CAFE 3 CORACOES 500G EX|7896045102396||24|00|09012100||09||17|1709600|
|0200|7896067200032|PILH PANASONIC C 4|7896067200032||24|00|85061020||85||17||
|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|7897079085068|LAMP TASCHIBRA LED TKL80|7897079085068||24|00|85395000||85||17|0900500|
|0200|7898202616333|COLHER STRAWPLAST CAFE C|7898202616333||24|00|39241000||39||17|1400600|
|0200|7898907159319|SACO LXO IDEAL C 15 150L|7898907159319||24|00|39232990||39||17||
|0200|7899853804223|GUARD FD QUALITE C 50 G|7899853804223||24|00|48183000||48||17|2004600|
|0200|800100|MK 20X10X3 # 80 LUKAS|SEM GTIN||24|00|68051000||68||17||
|0200|809|PG 7979 - 16X55 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|810|PG 7979 - 16X60 PARALELO.|||110|09|73181500||73||17||
|0200|811|PG 7979 - 16X70 PARALELO.|||110|09|73181500||73||17||
|0200|818563|RETENTOR POLIA VIRABREQUIM|SEM GTIN||2|00|84669410||84||17||
|0200|840003|PM A 3 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|851|PARAF ALLEN S/C 10X10|SEM GTIN||110|00|73181500||73||17||
|0200|855|PG 7979 - 6X30 PARALELO.|||110|09|73181500||73||17||
|0200|857|PG 7979 - 6X40 PARALELO.|||110|09|73181500||73||17||
|0200|858|PG 7979 - 8X40 PARALELO.|||110|09|73181500||73||17||
|0200|8668|PARAF ALLEN C/C 8X70 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|8675|PARAF ALLEN C/C 10X35 DIN 912 BRIGHTON BEST|SEM GTIN||110|00|73181500||73||17||
|0200|8700810|SAE 1045 #25.40MM 52X56|||2|00|72085100||72||17||
|0200|87700030960124|ESTANHO FIO 1,5 MM 40 X 60 500 GR|||151|00|83119000||83||17||
|0200|87700031260145|SACO PLASTICO PE 25X36X0,10|||175|00|39232110||39||17||
|0220|110|1|
|0200|87700031260334|PALHETA|||24|07|85129000||85||17||
|0220|2|1|
|0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17||
|0200|87700031350325|CHAPA LAMINADA (VND) 20X600MM* 6x20x20x2||140|00|72283000||72||17||
|0200|87700031350359|PEÇAS DIVERSA|||4|00|73259990||73||17||
|0220|22|1|
|0200|87700031350421|CUCA DIVERSAS|||190|00|19059090||19||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|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|87700031350850|PARAF ALLEN C/C 6X20 DIN 912|7895481814665||110|00|73181500||73||17||
|0200|87700031350851|PARAF ALLEN C/C 6X40 DIN 912|SEM GTIN||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|87700031350879|BLOCO ACO 4140 2x245x95x505MM|SEM GTIN||140|00|72249000||72||17|| |0200|87700031350900|PARAF ALLEN C/C 12X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350904|PARAF ALLEN CHATA 6X20 DIN 7991|7895481821953||110|00|73181500||73||17|| |0200|87700031350907|PARAF ALLEN C/C 6X50 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350911|PARAF ALLEN C/C 16X60 DIN 912|7899371984957||110|00|73181500||73||17|| |0200|87700031350912|PARAF ALLEN C/C 16X130 DIN 912|SEM GTIN||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|87700031350922|PARAF ALLEN CHATA 6X16 DIN 7991|7895481821946||110|00|73181500||73||17|| |0200|87700031350925|PARAF ALLEN C/C 5X12 DIN 912|7895481839880||110|00|73181500||73||17|| |0200|87700031350926|PARAF ALLEN C/C 8X20 DIN 912|7890203044061||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|87700031350941|PARAF ALLEN C/C 6X60 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350943|PARAF ALLEN C/C 12X20 DIN 912|SEM GTIN||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|87700031350972|PARAF ALLEN C/C 8X12 DIN 912|7890203044047||110|00|73181500||73||17||

```
|0200|87700031350974|PARAF ALLEN C/C 4X10 DIN 912|7890203043613||110|00|73181500||73||17||
|0200|87700031350992|PARAF ALLEN C/C 16X80 DIN 912|7892261101373||110|00|73181500||73||17||
|0200|878|PARAF ALLEN S/C 6X10|SEM GTIN||110|00|73181500||73||17||
|0200|87894900010015|REFRIG COCA COLA 350ML CX12|SEM GTIN||24|00|22021000||22||17|0301100|
|0200|87894900010038|PARAF ALLEN C/C 12X140 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011071|PG 7979 - 10X30 PARALELO|SEM GTIN||110|00|73181500||73||17|0100700|
|0200|87894900011072|PG 7979 - 20X80 PARALELO|SEM GTIN||110|00|73181500||73||17|0100400|
|0200|87894900011082|PARAF ALLEN C/C 20X70 DIN 912|SEM GTIN||110|00|73181500||73||17||
[0200]87894900011502|CHAPA LAMINADA (VND) 45X600MM* 1x35x45x90MM OS58.564-P89|SEM GTIN||140|00|72283000||72||17||
|0200|87894900011614|PG 7979 - 8X55 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900011666|REBITE ALUMINIO 3,2 X 16|SEM GTIN||166|00|83082000||83||17||
|0200|87894900011696|REFEICAO C/ADICIONAL DE CARNES|SEM GTIN||24|00|21069090||21||17||
|0200|87894900011712|PARAF ALLEN S/C 6X8|7890203052974||110|00|73181500||73||17||
|0200|87894900011730|PG 7979 - 8X32 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|87894900030021|MACHO MAQ. C.H M06 X 1.0 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030022|MACHO MAQ. C.H M12 X 1.75 - HSS-E - DIN376 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030094|PG 7979 - 6X16 PARALELO|SEM GTIN||110|00|73181500||73||17|0100500|
|0200|87894900030100|VASSOURA DE NYLON CONDOR V35 V FACIL|07891055003589||2|00|96039000||96||17|2006000|
|0200|87894900030153|MICROMETRO EXT. DIGITAL C/ PONTA FINA 0 A 25MM 342-251-30|SEM GTIN||265|00|90173010||90||17||
|0200|87894900030167|MACHO MAQ. C.H M05 X 0.8 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030168|MACHO MAQ. C.H M08 X 1.25 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030169|MACHO MAQ. C.H M10 X 1.5 - HSS-E - DIN371 - TIN - SG|SEM GTIN||2|00|82074010||82||17||
|0200|87894900030184|CANETA LUMICOLOR PILOT AMARELA 200-SL|7897424082124||24|00|96082000||96||17||
|0200|87894900030185|PAPEL LEMBRETE ACRIMET 750 FLS COLOR - 952|7896292295209||24|00|48025799||48||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|87894900030200|CORRETIVO FITA 4,2X12 MERCUR|7896342449514||24|00|38249979||38||17||
[0200]87894900030203|ACETILENO CIL 9KG ONU 1001 ACETILENO, DISSOLVIDO 2.1|SEM GTIN|[140]00]29012900|[29][17][
[0200]87894900030205|NITROGENIO CIL 10M ONU 1066 NITROGENIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28043000||28||17||
|0200|87894900030384|BARRA ROSCADA | M16 POL|7892261048968||2|00|73181500||73||17||
|0200|87894900030466|ARGONIO CIL 10M ONU 1006 ARGONIO, COMPRIMIDO 2.2|SEM GTIN||176|00|28042100||28||17||
|0200|87894900030493|SENSOR INDUTIVO ALTA FREQUENCIA M12X45MM FACEADO PNP NF DS:4MM CONEC M12|||2|00|85437099||85||17||
|0200|87894900030494|SENSOR OTICO DIFUSO M18X69MM PNP NA/NF DS:400MM CON. M12|SEM GTIN||2|00|85437099||85||17||
|0200|87894900030495|CAFE MELITTA TRADICIONAL 500G|7891021006125||24|00|09012100||09||17|1709600|
|0200|87894900030496|ROLO DE ACO SAE 1006 SUP 2 ESP. 2,00 0,15X990,0 0,3MM|SEM GTIN||140|00|72119090||72||17||
|0200|87894900030497|FRESA FRESA-437468-SEM PEDIDO\ SEM CONDICOES DE AFIAR|SEM GTINI|2|00|73259990||73||17||
|0200|87894900030498|CADEADO DE LATAO 45MM PADO|SEM GTIN||2|00|83011000||83||17||
|0200|87894900030499|COBRE REDONDO 1/2 X 1000 - 1 PC|SEM GTIN||351|00|74071010||74||17||
|0200|87894900030500|BUCHA PLASTICA 12 MM C/ ANEL ABA|||110|00|39259090||39||17||
|0200|87894900030502|COLA INSTANTANEA 793 TECBOND 20G|SEM GTIN||2|00|35061010||35||17||
|0200|87894900030503|JG DE SELOS|SEM GTIN||2|00|84669410||84||17||
|0200|87894900030504|RED 1 SAE8620 (1x5860MM)|SEM GTIN||2|00|72283000||72||17||
|0200|87894900030505|TB RD SCH-80 S/C 1/2" (21,30 X 3,73) (I.C) ASTM A106 X|||140|00|73043190||73||17||
|0200|87894900030506|RED 1045 TREF. 9,00 (4M/7M)|||140|00|72155000||72||17||
|0200|87894900030507|RED 1045 TREF. 38,10 (4M/7M)||140|00|72155000||72||17||
|0200|87894900030508|RED. 1020 LAM. - 3" 2x20MM OS67.069-P55A|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030509|RED. 1020 LAM. - 3" 2x20MM OS67.071-P117a|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030510|RED. 1020 LAM. - 3" 2x20MM OS67.070-P84A|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030511|RED. 1045 LAM. - 1.5/8" * 2x121MM OS67.070-P87|SEM GTIN||140|00|72149910||72||17||
```

```
|0200|87894900030512|RED. 1020 LAM. - 3" 2x20MM OS67.067-P67A|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030513|RED. 1020 LAM. - 3" 2x20MM OS67.068-P66A|SEM GTIN||140|00|72149910||72||17||
|0200|87894900030514|MICROMETRO EXT. DIGITAL C/ PONTA FINA 0 A 25MM 342-251-30 ARCO PROFUNDO|SEM GTIN||265|00|90173010||90||17||
[0200|87894900030515|RET-PUNCAO FORMA OS/ 63.720 - POS: 171 63720-171 (22078524/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030516|RET-PUNCAO FORMA OS/ 63.720 - POS: 172 | 63720-172 (22078525/1-P)|SEM GTIN||2|00|73259990||73||17||
[0200|87894900030517|RET-PUNCAO FORMA OS/ 63.720 - POS: 173 63720-173 (22078526/1-P)|SEM GTIN||2|00|73259990||73||17||
[0200]87894900030518|RET-PUNCAO FORMA OS/ 63.720 - POS: 174 63720-174 (22078527/1-P)|SEM GTIN||2|00|73259990||73||17||
[0200|87894900030519|RET-PUNCAO FORMA OS/ 63.720 - POS: 175 63720-175 (22078528/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030520|RET-PUNCAO FORMA OS/ 63.720 - POS: 176 |63720-176 |(22078529/1-P)|SEM GTIN||2|00|73259990||73||17||
[0200|87894900030521|RET-PUNCAO FORMA OS/ 63.720 - POS: 178 63722-178 (22078530/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030522|RET-PUNCAO FORMA OS/ 63.720 - POS: 179 | 63722-179 (22078531/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030523|RET-PUNCAO FORMA OS/ 63.720 - POS: 180 |63722-180 (22078532/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030524|RET-PUNCAO FORMA OS/ 63.720 - POS: 181 63722-181 (22078533/1-P)|SEM GTIN||2|00|73259990||73||17||
[0200|87894900030525|RET-PUNCAO FORMA OS/ 63.720 - POS: 182 63722-182 (22078534/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030526|RET-PUNCAO FORMA OS/ 63.720 - POS: 183 |63722-183 (22078535/1-P)|SEM GTIN||2|00|73259990||73||17||
|0200|87894900030527|FERRAMENTA DOBRA FOGÃO PISO QUADRO (M-1166)|||24|00|84622100||84||17||
|0200|87894900030528|PG 7979 - 6X25 PARALELO|SEM GTIN||110|00|73181500||73||17||
[0200|87894900030529|TUBO EXTEN BCO 1,5M BLUKIT-13,000x6,000|7897210427085||2|00|39174090||39||17|0100200|
|0200|87894900030530|TRINCHA OLEO/ES 2" CONDOR-22,000x1,000|7891055163405||2|00|96034090||96||17||
|0200|87894900030531|TRINCHA OLEO/ES 1 1/2" CONDOR-21,000x1,000|7891055163306||2|00|96034090||96||17||
|0200|87894900030532|ROLO LA ZERO GOTA C/CB 9CM CONDOR-22,000x3,500|7891055099605||2|00|96034010||96||17||
|0200|879|PG 7979 - 8X36 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|88.888.8888|FERRAMENTAL P/ EST.PC 68513/563|-||2|09|82073000|-|82||17||
|0200|881|PG 7979 - 8X50 PARALELO.|||110|09|73181500||73||17||
|0200|883|PG 7979 - 8X60 PARALELO.|||110|09|73181500||73||17||
```

```
|0200|887|PG 7979 - 6X20 PARALELO.|||110|09|73181500||73||17||
|0200|892|PG 7979 - 6X45 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|893|PG 7979 - 6X50 PARALELO|SEM GTIN||110|00|73181500||73||17||
|0200|9|SACO PLASTICO PE 10X15X0,05 CENTO|||24|09|39232110||39||17||
|0220|110|1|
|0200|9231566|SAE 1045 #25.40MM 25X35|||2|00|72085100||72||17||
|0200|9292|ELEMENTO FILTRO DE AR|||2|00|84219910||84||17||
|0200|9302488|SAE 1045 #25.40MM 30X80|||2|00|72085100||72||17||
|0200|9372|PORCA SEXT.MA 4 CH 7,0 POL|SEM GTIN||110|00|73181600||73||17||
|0200|9413474|SAE 1045 #31.75MM 46X49|||2|00|72085100||72||17||
|0200|9565|AGUA H2OH 500ML LIMONETO|7892840812850||24|00|22021000||22||17||
|0200|960412|LIXA TUBO GSB 1530 A 50 42206103||183|00|68051000||68||17||
|0200|960413|LIXA TUBO GSB 1530 A 80 42206108||183|00|68051000||68||17||
|0200|9770904|A-36 #44.45MM 70X125|SEM GTIN||2|00|72085100||72||17||
|0200|9781436|SAE 1045 #22.23MM 27X50|SEM GTIN||2|00|72085100||72||17||
|0200|9952652|SAE 1045 #19.05MM 70X85|SEM GTIN||2|00|72085100||72||17||
|0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17||
|0200|A66L-2050-0025/B|CABO DE CONEXAO MONTADO PCMCIA-(1-PV_D72570)|SEM GTIN||24|00|85444200||85||17|1200700|
|0200|AS559412500|RETENTOR CONVERSOR|SEM GTIN||2|00|40169300||40||17||
|0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17||
|0220|2|1|
|0220|392|1|
|0200|FILTRO|FILTRO|||2|00|73259990||73||17||
|0200|G001780M3|ADITIVO|SEM GTIN||2|00|38119090||38||17||
|0200|G052164R1|PROD LIMPZ|SEM GTIN||2|00|34029039||34||17||
```

```
|0200|JZZ129620C|ELEMENTO|SEM GTIN||2|00|84219999||84||17||
|0200|M100251|Mola para matrizes 10 x 5 x 25 carga leve (verde)|||2|00|73202010||73||17||
|0200|M100252|Mola para matrizes 10 x 5 x 25 carga media (azul)|||2|00|73202010||73||17||
|0200|M100512|Mola para matrizes 10 x 5 x 51 carga media (azul)|||2|00|73202010||73||17||
|0200|M130252|Mola para matrizes 12,5 x 6,3 x 25 carga media (azul)|||2|00|73202010||73||17||
|0200|M130441|Mola para matrizes 12,5 x 6,3 x 44 carga leve (verde)|||2|00|73202010||73||17||
|0200|M201271|Mola para matrizes 20 x 10 x 127 carga leve (verde)|||2|00|73202010||73||17||
|0200|MORL2190|ROLO ACO SAE 1006 SUP 2 D.O. 2,00 0,15X496,0 0,3MM|SEM GTIN||140|00|72119090||72||17||
|0200|N90856001|BUJAO COMBI|||2|00|73181900||73||17||
|0200|NRE-0,1-063/04|CIL.PRO_NITRO_0,1T_CURSO_063MM_019X156MM - OS 51.890 POS.154|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-0,8-025/05|CIL.PRO_NITRO_0,8T_CURSO_025MM_045X082MM - OS 44.185 POS 22|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-020/05|CIL.PRO_NITRO_1,5T_CURSO_020MM_063X084MM - OS 48.586 POS 125|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-1,5-063/05|CIL.PRO_NITRO_1,5T_CURSO_063MM_063X170MM - POS 268|SEM GTIN||2|00|84123110||84||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-239861|RECOZIMENTO|||140|09|82073000||82||17||
|0200|OP-241786|RECOZIMENTO + TEMPERA + REVENIDO|||140|09|82073000||82||17||
|0200|OP-259488|NITRETACAO|-||140|09|82073000|-|82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS.67030-OP10-1|000586 - FERR / OS.67030-OP10-1 / GG-25 / FCM: R11963|SEM GTIN||140|00|82073000||82||17||
[0200]OS.67030-OP10-2[000587 - FERR / OS.67030-OP10-2 / GG-25 / FCM: R11964|SEM GTIN|[140]00]82073000][82][17]
|0200|OS.67033-OP20-1|000582 - FERR / OS.67033-OP20-1 / GG-25 / FCM: R11885|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67033-OP20-2|000583 - FERR / OS.67033-OP20-2 / GG-25 / FCM: R11886|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67033-OP20-3|000584 - FERR / OS.67033-OP20-3 / GGG-70L / FCM: R11887|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67033-OP20-4,5|000585 - FERR / OS.67033-OP20-4,5 / GGG-70L / FCM: R11888|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.67034-OP30-1|000614 - FERR / OS.67034-OP30-1 / GG-25 / FCM: R12054|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67034-OP30-2|000615 - FERR / OS.67034-OP30-2 / GG-25 / FCM: R12055|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67034-OP30-3|000616 - FERR / OS.67034-OP30-3 / GGG-60 / FCM: R12056|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67036-OP40-1|000571 - FERR / OS.67036-OP40-1 / GG-25 / FCM: R11874|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67036-OP40-2|000572 - FERR / OS.67036-OP40-2 / GG-25 / FCM: R11875|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67036-OP40-3,4|000573 - FERR / OS.67036-OP40-3,4 / GGG-70L / FCM: R11876|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67037-OP50-1|000621 - FERR / OS.67037-OP50-1 / GG-25 / FCM: R12075|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67037-OP50-2|000622 - FERR / OS.67037-OP50-2 / GG-25 / FCM: R12076|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67037-OP50-3,4|000623 - FERR / OS.67037-OP50-3,4 / GGG-60 / FCM: R12077|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67041-OP30-300|000557 - FERR / OS.67041-OP30-300 / GG-25 / FCM: R11770|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67041-OP30-301|000558 - FERR / OS.67041-OP30-301 / GG-25 / FCM: R11771|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67041-OP30-302|000559 - FERR / OS.67041-OP30-302 / GGG-60 / FCM: R11772|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67043-OP40-400|000560 - FERR / OS.67043-OP40-400 / GG-25 / FCM: R11773|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67043-OP40-401|000561 - FERR / OS.67043-OP40-401 / GG-25 / FCM: R11774|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67043-OP40-402|000562 - FERR / OS.67043-OP40-402 / GGG-60 / FCM: R11775|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67045-OP60-600|000563 - FERR / OS.67045-OP60-600 / GG-25 / FCM: R11776|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67045-OP60-601|000564 - FERR / OS.67045-OP60-601 / GG-25 / FCM: R11777|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67045-OP60-602,603|000565 - FERR / OS.67045-OP60-602,603 / GGG-60 / FCM: R11778|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67048-OP20-1|000588 - FERR / OS.67048-OP20-1 / GG-25 / FCM: R11965|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67048-OP20-2|000589 - FERR / OS.67048-OP20-2 / GG-25 / FCM: R11966|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67048-OP20-3|000590 - FERR / OS.67048-OP20-3 / GGG-70L / FCM: R11967|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67048-OP20-4|000591 - FERR / OS.67048-OP20-4 / GGG-70L / FCM: R11968|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67048-OP20-5|000592 - FERR / OS.67048-OP20-5 / GGG-70L / FCM: R11969|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67049-OP30-1|000624 - FERR / OS.67049-OP30-1 / GG-25 / FCM: R12078|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67049-OP30-2|000625 - FERR / OS.67049-OP30-2 / GG-25 / FCM: R12079|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.67049-OP30-3|000626 - FERR / OS.67049-OP30-3 / GGG-60 / FCM: R12080|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67051-OP40-1|000593 - FERR / OS.67051-OP40-1 / GG-25 / FCM: R11970|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67051-OP40-2|000594 - FERR / OS.67051-OP40-2 / GG-25 / FCM: R11971|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67051-OP40-3,4|000595 - FERR / OS.67051-OP40-3,4 / GGG-70L / FCM: R11972|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67067-OP20-1|000566 - FERR / OS.67067-OP20-1 / GG-25 / FCM: R11850|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67067-OP20-2|000567 - FERR / OS.67067-OP20-2 / GG-25 / FCM: R11851|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67067-OP20-3|000568 - FERR / OS.67067-OP20-3 / GGG-70L / FCM: R11852|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67068-OP30-1|000569 - FERR / OS.67068-OP30-1 / GG-25 / FCM: R11853|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67068-OP30-2|000570 - FERR / OS.67068-OP30-2 / GG-25 / FCM: R11854|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67069-OP40-1|000574 - FERR / OS.67069-OP40-1 / GG-25 / FCM: R11877|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67069-OP40-2|000575 - FERR / OS.67069-OP40-2 / GG-25 / FCM: R11878|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67069-OP40-3|000576 - FERR / OS.67069-OP40-3 / GG-25 / FCM: R11879|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67069-OP40-4|000577 - FERR / OS.67069-OP40-4 / GGG-70L / FCM: R11880|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67070-OP50-1|000578 - FERR / OS.67070-OP50-1 / GG-25 / FCM: R11881|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67070-OP50-2|000579 - FERR / OS.67070-OP50-2 / GG-25 / FCM: R11882|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67070-OP50-3|000580 - FERR / OS.67070-OP50-3 / GGG-70L / FCM: R11883|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67070-OP50-4,5|000581 - FERR / OS.67070-OP50-4,5 / GG-25 / FCM: R11884|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67071-OP60-1|000596 - FERR / OS.67071-OP60-1 / GG-25 / FCM: R11973|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67071-OP60-2|000597 - FERR / OS.67071-OP60-2 / GG-25 / FCM: R11974|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67071-OP60-3,4|000598 - FERR / OS.67071-OP60-3,4 / GGG-60 / FCM: R11975|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67208-OP20-1|000599 - FERR / OS.67208-OP20-1 / GG-25 / FCM: R12039|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67208-OP20-2|000600 - FERR / OS.67208-OP20-2 / GG-25 / FCM: R12040|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67208-OP20-3|000601 - FERR / OS.67208-OP20-3 / GGG-70L / FCM: R12041|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67208-OP20-4,5|000602 - FERR / OS.67208-OP20-4,5 / GGG-70L / FCM: R12042|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67209-OP30-1|000603 - FERR / OS.67209-OP30-1 / GG-25 / FCM: R12043|SEM GTIN||140|00|82073000||82||17||
```

```
|0200|OS.67209-OP30-2|000604 - FERR / OS.67209-OP30-2 / GG-25 / FCM: R12044|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67209-OP30-3|000605 - FERR / OS.67209-OP30-3 / GGG-60 / FCM: R12045|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67209-OP30-4,5,6|000606 - FERR / OS.67209-OP30-4,5,6 / 1.2601 / FCM: R12046|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67211-OP40-1|000607 - FERR / OS.67211-OP40-1 / GG-25 / FCM: R12047|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67211-OP40-2|000608 - FERR / OS.67211-OP40-2 / GG-25 / FCM: R12048|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67211-OP40-3|000609 - FERR / OS.67211-OP40-3 / GGG-60 / FCM: R12049|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67211-OP40-4,5,6|000610 - FERR / OS.67211-OP40-4,5,6 / 1.2601 / FCM: R12050|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67212-OP50-1|000611 - FERR / OS.67212-OP50-1 / GG-25 / FCM: R12051|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67212-OP50-2|000612 - FERR / OS.67212-OP50-2 / GG-25 / FCM: R12052|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67212-OP50-3,4|000613 - FERR / OS.67212-OP50-3,4 / GGG-70L / FCM: R12053|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67213-OP60-1|000617 - FERR / OS.67213-OP60-1 / GG-25 / FCM: R12071|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67213-OP60-2|000618 - FERR / OS.67213-OP60-2 / GG-25 / FCM: R12072|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67213-OP60-3,4|000619 - FERR / OS.67213-OP60-3,4 / 1.2601 / FCM: R12073|SEM GTIN||140|00|82073000||82||17||
|0200|OS.67213-OP60-5|000620 - FERR / OS.67213-OP60-5 / GGG-60 / FCM: R12074|SEM GTIN||140|00|82073000||82||17||
|0200|R4660/008289/01|BROCA BROCA-437467-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|R4660/008289/02|FRESA FRESA-437468-SEM PEDIDO\|SEM GTIN||2|00|73259990||73||17||
|0200|SPEC10630518|Mola de Compressao Arame: 0,63 mm x Ømedio 3,2 mm x Comprimento livre 22,7 mm|||2|00|73202010||73||17||
[0200]SPEC10801005]Mola de Compressao Arame: 0,80 mm x Ømedio 8,0 mm x Comprimento livre 22,0 mm][[2]00]73202010[[73][17][
|0200|STPST5678|OUTROS OLEOS LUBRIFICANTES AUTOMOTIVOS|||2|00|34029039||34||17||
|0200|TECNO-01|TEMPERA + REVENIDO|||140|01|82073000||82||17||
|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 ICMS RETIDO POR SUBSTITUICAO TRIBUTARIA ANTERIOMENTE NOS TERMOS DO ARTIGO 73 DO ANEXO XV DO RICMS/2002PECAS VW VENDIDAS NO BALCAO POSSUEM GARANTIA DE 3 MESES, AS IN
0450 2 ICMS - NAO INCIDENCIA CONFORME ART. 7, INCISO X, DECRETO 45.490/00 - IPI - NAO INCIDENCIA CONF. ART. 5, INCISO XI DO DECRETO 7212/10/RIPI
0450 3 ICMS - NAO INCIDENCIA CONFORME ART. 7, INCISO IX, DECRETO 45.490/00 - IPI - NAO INCIDENCIA CONF. ART. 5, INCISO XI DO DECRETO 4544/02-RIPI
0450 4 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 43388 de 02/08/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIC
0450 5 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 43548 de 05/08/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIC
0450 6 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 43617 de 09/08/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIC
0450 7 PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIGO 23 DA LC 123Cliente Fantasia: 1271 - MIDIA FERRAMENTARIA LTDATrib aprox
0450 8 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 44085 de 24/08/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NOS TERMOS DO ARTIC
0450 9 Nota Fiscal parcial ref. a nota fiscal eletronica de manifesto nro 44252 de 27/08/2021, 44288 de 27/08/2021PERMITE O APROVEITAMENTO DO CREDITO DE ICMS CORRESPONDENTE A ALIQUOTA DE 3,35 %, NO
0990 838
B001 1
B990 2
C001 0
C100 0 0 FOR000002137 55 00 002 8325 42210802126838000151550020000083251001198429 24082021 24082021 600 2 0 0 600 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 050 2901 0 600 0 0 0 0 0
C100 0 1 FOR000000342 55 00 010 63819 35210801524606000199550100000638191005781950 20082021 20082021 30277,93 2 0 0 30277,93 0 0 0 0 0 0 0 0 0 0 0 0 0

|C190|040|2554|0|30277,93|0|0|0|0|0|0|

|C170|2|500012||11|24|51,07|0|0|000|1124|43|51,07|12|6,13|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|14|500012||7|24|26,63|0|0|000|1124|43|26,63|12|3,2|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|38|500012||7|24|39,28|0|0|000|1124|43|39,28|12|4,71|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|46|500012||7|24|2,78|0|0|000|1124|43|2,78|12|0,33|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|423,42|423,42|50,8|0|0|0|0|

|C190|050|1902|0|1401,21|0|0|0|0|0|0|

|C190|051|1124|0|977,8|0|0|0|0|0|0|

|C100|0|1|FOR000000677|55|00|001|389637|42210804719223000164550010003896371787169396|17082021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|782021|7820

|C190|000|1124|12|15,18|15,18|1,82|0|0|0|0|

|C190|050|1902|0|480|0|0|0|0|0|0|

|C190|051|1124|0|287,44|0|0|0|0|0|0|

|C170|16|500012||7|24|6,97|0|0|000|1124|43|6,97|12|0,84|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|24|500012||7|24|81,94|0|0|000|1124|43|81,94|12|9,83|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|516,48|516,48|61,96|0|0|0|0|

|C190|050|1902|0|1275,82|0|0|0|0|0|0| |C190|051|1124|0|925,22|0|0|0|0|0|0| |C190|000|1124|12|12,79|12,79|1,53|0|0|0|0| |C190|050|1902|0|320|0|0|0|0|0|0| |C190|051|1124|0|164,09|0|0|0|0|0|0| |C190|000|1124|12|2,4|2,4|0,29|0|0|0|0| |C190|050|1902|0|20|0|0|0|0|0|0| |C190|051|1124|0|30,81|0|0|0|0|0|0| 

|C170|10|500012||7|24|40,6|0|0|000|1124|43|40,6|12|4,87|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|12|500012||7|24|8,59|0|0|000|1124|43|8,59|12|1,03|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0|

|C170|40|500012||7|24|45,32|0|0|000|1124|43|45,32|12|5,44|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|42|500012||7|24|5,63|0|0|000|1124|43|5,63|12|0,68|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|3260,2|3260,2|391,23|0|0|0|0|

|C190|050|1902|0|7423,65|0|0|0|0|0|0|

|C190|051|1124|0|4182,88|0|0|0|0|0|0|

|C170|20|500012||7|24|17,79|0|0|000|1124|43|17,79|12|2,13|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|26|500012||7|24|4,22|0|0|000|1124|43|4,22|12|0,51|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|28|500012||7|24|42,5|0|0|000|1124|43|42,5|12|5,1|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|01032|0|

|C170|40|500012||7|24|6,86|0|0|000|1124|43|6,86|12|0,82|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|42|500012||7|24|6,86|0|0|000|1124|43|6,86|12|0,82|0|0|0|0|05||0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|1385,49|1385,49|166,26|0|0|0|0| |C190|050|1902|0|3243,55|0|0|0|0|0|0|

|C190|051|1124|0|1858,06|0|0|0|0|0|0|

|C190|000|1556|0|1730,1|0|0|0|0|0| |C190|060|1403|0|73,8|0|0|0|0|0|0| |C190|000|1556|0|479,1|0|0|0|0|0| |C190|020|1101|17|258,93|182,78|31,07|0|0|63,82|12,33|| |C190|000|2101|12|3140|3140|376,8|0|0|0|0| |C190|000|2101|12|2730|2730|327,6|0|0|0|0| |C190|000|2101|12|4680|4680|561,6|0|0|0|0| 

|C190|060|1556|0|450|0|0|0|0|0|0| |C190|060|1556|0|300|0|0|0|0|0|0| |C190|060|1556|0|150|0|0|0|0|0|0| |C170|1|87894900030167||1|2|65,72|0|0|000|1101|11|65,72|12|7,89|0|0|0|0|0|0|0|65,72|8|5,26||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900030021||5|2|347,4|0|0|000|1101|11|347,4|12|41,69|0|0|0|0|0|347,4|8|27,79||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900030168||6|2|480,84|0|0|000|1101|11|480,84|12|57,7|0|0|0|0|0|0|480,84|8|38,47||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900030169||6|2|608,16|0|0|000|1101|11|608,16|12|72,98|0|0|0|0|0|0|608,16|8|48,65||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900030022||5|2|651,4|0|0|000||1101||11|651,4||12|78,17|0|0|0|0|0||651,4|8||52,11||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2325,8|2153,52|258,43|0|0|0|172,28|| 

|C190|101|1556|0|3441,9|0|0|0|0|0|0| |C170|4|6192||0,37|140|12,58|0|0|100|1101|11|12,58|10|1,26|0|0|0|0|0|0|12,58|5|0,63||0|0|0|0|0|0|0|0|0|30|0| |C170|7|1773||6,91|140|234,94|0|0|500|1101|11|234,94|12|28,19|0|0|0|0|0|0|234,94|5|11,75||0|0|0|0|0|0|0|0|30|0||C170|9|6192||0,43|140|14,62|0|0|100|1101|11|14,62|10|1,46|0|0|0|0|0|0|14,62|5|0,73||0|0|0|0|0|0|0|0|0|30|0|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|10|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|14,62|1|C170|10|6192||0,71|140|24,14|0|0|100|1101|11|24,14|10|2,41|0|0|0|0|0|24,14|5|1,21||0|0|0|0|0|0|0|0|30|0||C170|11|1773||1,7|140|57,8|0|0|500|1101|11|57,8|12|6,94|0|0|0|0|0|0||57,8|5|2,89||0|0|0|0|0|0|0|0|0|30|0||C170|12|6192||0,54|140|18,36|0|0|100|1101|11|18,36|10|1,84|0|0|0|0|0|0|18,36|5|0,92||0|0|0|0|0|0|0|0|0|30|0||C170|15|6198||1,24|140|32,24|0|0|100|1101|11|32,24|10|3,22|0|0|0|0|0|0|32,24|5|1,61||0|0|0|0|0|0|0|0|0|30|0|

|C170|16|6198||2,36|140|61,36|0|0|100|1101|11|61,36|10|6,14|0|0|0|0|0|0|61,36|5|3,07||0|0|0|0|0|0|0|0|0|30|0||C170|18|6198||2,03|140|52,78|0|0|100|1101|11|52,78|10|5,28|0|0|0|0|0|0|52,78|5|2,64||0|0|0|0|0|0|0|0|30|0||C170|20|6198||0,34|140|8,84|0|0|100|1101|11|8,84|10|0,88|0|0|0|0|0|0|8,84|5|0,44||0|0|0|0|0|0|0|0|30|0||C170|22|6198||1,14|140|29,64|0|0|100|1101|11|29,64|10|2,96|0|0|0|0|0|0|29,64|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|23|1773||0,56|140|19,04|0|0|500|1101|11|19,04|12|2,28|0|0|0|0|0|0|19,04|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|24|1773||2,63|140|89,42|0|0|500|1101|11|89,42|12|10,73|0|0|0|0|0|0|89,42|5|4,47||0|0|0|0|0|0|0|0|0|30|0||C170|25|1773||0,65|140|22,1|0|0|500|1101|11|22,1|12|2,65|0|0|0|0|0|0|22,1|5|1,1||0|0|0|0|0|0|0|0|0|30|0||C170|26|1773||4,61|140|156,74|0|0|500|1101|11|156,74|12|18,81|0|0|0|0|0|156,74|5|7,84||0|0|0|0|0|0|0|0|30|0||C170|27|1773||3,14|140|106,76|0|0|500|1101|11|106,76|12|12,81|0|0|0|0|0|0|106,76|5|5,34||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|399,29|380,28|38,02|0|0|0|19,01|| |C190|500|1101|12|1285,91|1224,68|146,96|0|0|0|61,23|| |C170|1|1711||8,45|140|219,7|0|0|500|1101|11|219,7|12|26,36|0|0|0|0|0|0|219,7|5|10,99||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|1711||3,64|140|94,64|0|0|500|1101|11|94,64|12|11,36|0|0|0|0|0|94,64|5|4,73||0|0|0|0|0|0|0|0|30|0||C170|3|6854||1,27|140|33,02|0|0|200|1101|11|33,02|12|3,96|0|0|0|0|0|0|33,02|5|1,65||0|0|0|0|0|0|0|0|30|0||C170|4|1711||2,97|140|77,22|0|0|500|1101|11|77,22|12|9,27|0|0|0|0|0|0|77,22|5|3,86||0|0|0|0|0|0|0|0|0|0|30|0||C170|7|1711||2,16|140|56,16|0|0|500|1101|11|56,16|12|6,74|0|0|0|0|0|0|56,16|5|2,81||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900011502||2,36|140|61,36|0|0|100|1101|11|61,36|10|6,14|0|0|0|0|0|0|61,36|5|3,07||0|0|0|0|0|0|0|0|0|30|0|

|C170|10|87700031350325||0,87|140|22,62|0|0|100|1101|11|22,62|10|2,26|0|0|0|0|0|0|22,62|5|1,13||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|87894900011502||1,35|140|35,1|0|0|100|1101|11|35,1|10|3,51|0|0|0|0|0|0|35,1|5|1,75||0|0|0|0|0|0|0|0|0|30|0||C170|12|6198||1,62|140|42,12|0|0|100|1101|11|42,12|10|4,21|0|0|0|0|0|42,12|5|2,11||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|200,11|190,58|19,05|0|0|0|9,53|| |C190|200|1101|12|34,67|33,02|3,96|0|0|0|1,65|| |C190|500|1101|12|546,55|520,52|62,47|0|0|0|26,03|| |C170|1|6914||7,11|140|241,74|0|0|200|1101|11|241,74|12|29,01|0|0|0|0|0|0|241,74|5|12,09||0|0|0|0|0|0|0|0|0|30|0||C170|2|6914||7,71|140|262,14|0|0|200|1101|11|262,14|12|31,46|0|0|0|0|0|0|262,14|5|13,11||0|0|0|0|0|0|0|0|0|30|0||C170|3|6914||7,71|140|262,14||0|0|200|1101|11|262,14||12|31,46||0|0|0|0|0|0||262,14||5||13,11||0|0|0|0|0|0|0|0|0|30|0||C190|200|1101|12|804,33|766,02|91,93|0|0|0|38,31|| |C170|1|1773||5,44|140|184,96|0|0|500|1101|11|184,96|12|22,2|0|0|0|0|00||184,96|5|9,25||0|0|0|0|0|0|0|0|0|30|0|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|194,96|1|C170|2|1773||6,02|140|204,68|0|0|500|1101|11|204,68|12|24,56|0|0|0|0|0|0||204,68|5|10,23||0|0|0|0|0|0|0|0|30|0||C170|3|1773||6,02|140|204,68|0|0|500|1101|11|204,68|12|24,56|0|0|0|0|0|0|204,68|5|10,23||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||6,38|140|216,92|0|0|500|1101|11|216,92|12|26,03|0|0|0|0|0|0||216,92|5|10,85||0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|851,8|811,24|97,35|0|0|0|40,56|| |C170|1|1773||3,92|140|133,28|0|0|500|1101|11|133,28|12|15,99|0|0|0|0|0|0|133,28|5|6,66||0|0|0|0|0|0|0|0|0|30|0| |C170|3|1773||53,73|140|1826,82|0|0|500|1101|11|1826,82|12|219,22|0|0|0|0|00||1826,82|5|91,34||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||53,73|140|1826,82|0|0|500|1101|11|1826,82|12|219,22|0|0|0|0|0|0||1826,82|5|91,34||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||7,84|140|266,56|0|0|500|1101|11|266,56|12|31,99|0|0|0|0|0|0|266,56|5|13,33||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||1,86|140|63,24|0|0|500|1101|11|63,24|12|7,59|0|0|0|0|0|0|63,24|5|3,16||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||7,84|140|266,56|0|0|500|1101|11|266,56|12|31,99|0|0|0|0|0|0|266,56|5|13,33||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||1,75|140|59,5|0|0|500|1101|11|59,5|12|7,14|0|0|0|0|0|0||59,5|5|2,98||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|1773||2,47|140|83,98|0|0|500|1101|11|83,98|12|10,08|0|0|0|0|0|0|83,98|5|4,2||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||3,68|140|125,12|0|0|500|1101|11|125,12|12|15,01|0|0|0|0|0|0|125,12|5|6,26||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||2,37|140|80,58|0|0|500|1101|11|80,58|12|9,67|0|0|0|0|0|80,58|5|4,03||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||4,85|140|164,9|0|0|500|1101|11|164,9|12|19,79|0|0|0|0|0|0|164,9|5|8,25||0|0|0|0|0|0|0|0|0|30|0||C170|14|1773||3,23|140|109,82|0|0|500|1101|11|109,82|12|13,18|0|0|0|0|0|109,82|5|5,49||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||24,53|140|834,02|0|0|500|1101|11|834,02|12|100,08|0|0|0|0|0|0|834,02|5|41,7||0|0|0|0|0|0|0|0|0|30|0||C170|16|1773||24,53|140|834,02|0|0|500|1101|11|834,02|12|100,08|0|0|0|0|0|0|834,02|5|41,7||0|0|0|0|0|0|0|0|30|0||C170|17|1773||8,39|140|285,26|0|0|500|1101|11|285,26|12|34,23|0|0|0|0|0|0|285,26|5|14,26||0|0|0|0|0|0|0|0|0|0|30|0||C170|18|1773||8,39|140|285,26|0|0|500|1101|11|285,26|12|34,23|0|0|0|0|0|0|285,26|5|14,26||0|0|0|0|0|0|0|0|0|0|30|0| |C170|20|1773||1,86|140|63,24|0|0|500|1101|11|63,24|12|7,59|0|0|0|0|0|0|63,24|5|3,16||0|0|0|0|0|0|0|0|0|30|0| |C170|21|1773||1,86|140|63,24|0|0|500|1101|11|63,24|12|7,59|0|0|0|0|0|63,24|5|3,16||0|0|0|0|0|0|0|0|0|30|0||C170|22|6193||1,05|140|35,7|0|0|100|1101|11|35,7|10|3,57|0|0|0|0|0|0|35,7|5|1,79||0|0|0|0|0|0|0|0|0|30|0| |C170|23|6193||1,05|140|35,7|0|0|100|1101|11|35,7|10|3,57|0|0|0|00||35,7|5|1,79||0|0|0|0|0|0|0|0|30|0||C170|24|1773||9,77|140|332,18|0|0|500|1101|11|332,18|12|39,86|0|0|0|0|0|0|332,18|5|16,61||0|0|0|0|0|0|0|0|0|30|0||C170|25|1773||9,77|140|332,18|0|0|500|1101|11|332,18|12|39,86|0|0|0|0|0|0|332,18|5|16,61||0|0|0|0|0|0|0|0|0|30|0||C170|27|1711||5,52|140|143,52|0|0|500|1101|11|143,52|12|17,22|0|0|0|0|0|143,52|5|7,18||0|0|0|0|0|0|0|0|0|30|0||C170|28|1711||14,23|140|369,98|0|0|500|1101|11|369,98|12|44,4|0|0|0|0|0|0|369,98|5|18,5||0|0|0|0|0|0|0|0|0|30|0||C170|30|1711||2,52|140|65,52|0|0|500|1101|11|65,52|12|7,86|0|0|0|0|0|0|65,52|5|3,28||0|0|0|0|0|0|0|0|30|0||C170|31|1711||4,5|140|117|0|0|500|1101|11|117|12|14,04|0|0|0|0|0|0||117|5|5,85||0|0|0|0|0|0|0|0|0|30|0||C170|32|1711||1,6|140|41,6|0|0|500|1101|11|41,6|12|4,99|0|0|0|0|0|0|41,6|5|2,08||0|0|0|0|0|0|0|0|0|30|0||C170|33|1711||2,77|140|72,02|0|0|500|1101|11|72,02|12|8,64|0|0|0|00|0|72,02|5|3,6||0|0|0|0|0|0|0|0|30|0|

|C170|34|6198||5,29|140|137,54|0|0|100|1101|11|137,54|10|13,75|0|0|0|0|0|0|137,54|5|6,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|35|6198||5,29|140|137,54|0|0|100|1101|11|137,54|10|13,75|0|0|0|0|0|0|137,54|5|6,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|36|6198||2,51|140|65,26|0|0|100|1101|11|65,26|10|6,53|0|0|0|0|0|0|65,26|5|3,26||0|0|0|0|0|0|0|0|0|30|0||C170|37|6198||2,51|140|65,26|0|0|100|1101|11|65,26|10|6,53|0|0|0|0|0|0|65,26|5|3,26||0|0|0|0|0|0|0|0|0|30|0||C170|38|6198||9,3|140|241,8|0|0|100|1101|11|241,8|10|24,18|0|0|0|0|0|0|241,8|5|12,09||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|754,75|718,8|71,88|0|0|0|35,95|| |C190|500|1101|12|10123,18|9641,12|1156,93|0|0|0|482,06|| |C170|1|1773||3,48|140|118,32|0|0|500|1101|11|118,32|12|14,2|0|0|0|0|0|0|118,32|5|5,92||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||14,37|140|488,58|0|0|500|1101|11|488,58|12|58,63|0|0|0|0|0|0||488,58|5|24,43||0|0|0|0|0|0|0|0|0|0|0|0 |C170|5|1773||14,37|140|488,58|0|0|500|1101|11|488,58|12|58,63|0|0|0|0|0|0|0||488,58|5|24,43||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||13,03|140|443,02|0|0|500|1101|11|443,02|12|53,16|0|0|0|0|0|443,02|5|22,15||0|0|0|0|0|0|0|0|0|30|0| |C170|7|1773||13,03|140|443,02|0|0|500|1101|11|443,02|12|53,16|0|0|0|0|0|0||443,02|5|22,15||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|2329,08|2218,16|266,18|0|0|0|110,92|| |C170|2|1773||15,45|140|525,3|0|0|500|1101|11|525,3|12|63,04|0|0|0|0|0|0||525,3|5|26,27||0|0|0|0|0|0|0|0|30|0||C170|3|1773||15,45|140|525,3|0|0|500|1101|11|525,3|12|63,04|0|0|0|0|0|0||525,3|5|26,27||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||19,07|140|648,38|0|0|500|1101|11|648,38|12|77,81|0|0|0|0|0|0||648,38|5|32,42||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||15,99|140|543,66|0|0|500|1101|11|543,66|12|65,24|0|0|0|0|0|0||543,66|5|27,18||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||15,99|140|543,66|0|0|500|1101|11|543,66|12|65,24|0|0|0|0|0|0||543,66|5|27,18||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||16,1|140|547,4|0|0|500|1101|11|547,4|12|65,69|0|0|0|0|0|0|547,4|5|27,37||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||16,1|140|547,4|0|0|500|1101|11|547,4|12|65,69|0|0|0|0|0|0|547,4|5|27,37||0|0|0|0|0|0|0|0|0|30|0|

|C170|10|6519||2,92|140|99,28|0|0|100|1101|11|99,28|10|9,93|0|0|0|0|0|0|99,28|5|4,96||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|104,24|99,28|9,93|0|0|0|4,96|| |C190|500|1101|12|4337,92|4131,34|495,78|0|0|0|206,58|| |C170|3|6198||1,97|140|51,22|0|0|100|1101|11|51,22|10|5,12|0|0|0|0|0|0|51,22|5|2,56||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900011502||0,82|140|21,32|0|0|100|1101|11|21,32|10|2,13|0|0|0|0|0|0|21,32|5|1,07||0|0|0|0|0|0|0|0|0|30|0||C170|5|87700031350325||0,18|140|4,68|0|0|100|1101|11|4,68|10|0,47|0|0|0|0|0|4,68|5|0,23||0|0|0|0|0|0|0|0|0|30|0||C170|6|87700031350325||0,17|140|4,42|0|0|100|1101|11|4,42|10|0,44|0|0|0|0|0|0|4,42|5|0,22||0|0|0|0|0|0|0|0|0|30|0||C170|7|6196||19,63|140|667,42|0|0|100|1101|11|667,42|10|66,74|0|0|0|0|0||667,42|5|33,37||0|0|0|0|0|0|0|0|0|30|0| |C170|8|6196||19,63|140|667,42|0|0|100|1101|11|667,42|10|66,74|0|0|0|0|0|0||667,42|5|33,37||0|0|0|0|0|0|0|0|0|30|0||C170|9|6196||14,27|140|485,18|0|0|100|1101|11|485,18|10|48,52|0|0|0|0|0|0|485,18|5|24,26||0|0|0|0|0|0|0|0|0|30|0| |C170|10|6196||14,27|140|485,18|0|0|100|1101|11|485,18|10|48,52|0|0|0|0|0|0|485,18|5|24,26||0|0|0|0|0|0|0|0|30|0||C170|11|6192||0,39|140|13,26|0|0|100|1101|11|13,26|10|1,33|0|0|0|0|0|0|13,26|5|0,66||0|0|0|0|0|0|0|0|0|30|0||C170|12|6193||0,7|140|23,8|0|0|100|1101|11|23,8|10|2,38|0|0|0|0|0|0|23,8|5|1,19||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|2597,5|2473,82|247,38|0|0|0|123,68|| |C170|1|6198||0,91|140|23,66|0|0|100|1101|11|23,66|10|2,37|0|0|0|0|0|0|23,66|5|1,18||0|0|0|0|0|0|0|0|0|30|0||C170|2|6198||1,03|140|26,78|0|0|100|1101|11|26,78|10|2,68|0|0|0|0|0|0|26,78|5|1,34||0|0|0|0|0|0|0|0|30|0||C170|3|6198||1,07|140|27,82|0|0|100|1101|11|27,82|10|2,78|0|0|0|0|0|27,82|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|4|1711||0,67|140|17,42|0|0|500|1101|11|17,42|12|2,09|0|0|0|0|0|17,42|5|0,87||0|0|0|0|0|0|0|0|0|30|0||C170|5|1711||0,67|140|17,42|0|0|500|1101|11|17,42|12|2,09|0|0|0|0|0|0|17,42|5|0,87||0|0|0|0|0|0|0|0|0|30|0||C170|6|1711||5,7|140|148,2|0|0|500|1101|11|148,2|12|17,78|0|0|0|0|0|0|148,2|5|7,41||0|0|0|0|0|0|0|0|0|30|0|

|C170|1|6854||12,59|140|327,34|0|0|200|1101|11|327,34|12|39,28|0|0|0|0|00||327,34|5|16,37||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|6854||12,06|140|313,56|0|0|200|1101|11|313,56|12|37,63|0|0|0|0|0|0|313,56|5|15,68||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|1711||20,29|140|527,54|0|0|500|1101|11|527,54|12|63,3|0|0|0|0|0|0||527,54|5|26,38||0|0|0|0|0|0|0|0|30|0|

|C170|4|1711||20,29|140|527,54|0|0|500|1101|11|527,54|12|63,3|0|0|0|0|0|0||527,54|5|26,38||0|0|0|0|0|0|0|0|0|30|0|

|C170|6|1711||29,63|140|770,38|0|0|500|1101|11|770,38|12|92,45|0|0|0|0|0|0|1770,38|5|38,52||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|1711||29,63|140|770,38|0|0|500|1101|11|770,38|12|92,45|0|0|0|0|0|0|1770,38|5|38,52||0|0|0|0|0|0|0|0|0|30|0|

|C190|200|1101|12|672,95|640,9|76,91|0|0|0|32,05||

|C190|500|1101|12|3150,97|3000,92|360,11|0|0|0|150,05||

|C170|2|1711||6,7|140|174,2|0|0|500|1101|11|174,2|12|20,9|0|0|0|0|0|174,2|5|8,71||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|1711||10,58|140|275,08|0|0|500|1101|11|275,08|12|33,01|0|0|0|0|0|0|275,08|5|13,75||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|1711||5,21|140|135,46|0|0|500|1101|11|135,46|12|16,26|0|0|0|0|0|0|135,46|5|6,77||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|5|1711||7,89|140|205,14|0|0|500|1101|11|205,14|12|24,62|0|0|0|0|0|0|205,14|5|10,26||0|0|0|0|0|0|0|0|0|30|0|

|C170|6|1711||12,81|140|333,06|0|0|500|1101|11|333,06|12|39,97|0|0|0|0|0|0|333,06|5|16,65||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|1711|7,21|140|187,46|0|0|500|1101|11|187,46|12|22,5|0|0|0|0|0|0|187,46|5|9,37||0|0|0|0|0|0|0|0|0|30|0|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|197,40|1

|C170|8|1711|7,21|140|187,46|0|0|500|1101|11|187,46|12|22,5|0|0|0|0|0|0|187,46|5|9,37||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|1711||12,28|140|319,28|0|0|500|1101|11|319,28|12|38,31|0|0|0|0|0|0|1319,28|5|15,96||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|10|1711||8,64|140|224,64|0|0|500|1101|11|224,64|12|26,96|0|0|0|0|0|0|224,64|5|11,23||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|1711||14,23|140|369,98|0|0|500|1101|11|369,98|12|44,4|0|0|0|0|0|0|369,98|5|18,5||0|0|0|0|0|0|0|0|0|0|30|0||C170|14|6198||1,79|140|46,54|0|0|100|1101|11|46,54|10|4,65|0|0|0|0|0|0|46,54|5|2,33||0|0|0|0|0|0|0|0|30|0||C170|15|6198||21|140|546|0|0|100|1101|11|546|10|54,6|0|0|0|0|0|0|546|5|27,3||0|0|0|0|0|0|0|0|0|30|0| |C170|16|6198||3,3|140|85,8|0|0|100|1101|11|85,8|10|8,58|0|0|0|0|0||85,8|5|4,29||0|0|0|0|0|0|0|0|30|0||C170|17|6198||0,75|140|19,5|0|0|100|1101|11|19,5|10|1,95|0|0|0|0|0|19,5|5|0,97||0|0|0|0|0|0|0|0|30|0||C170|18|6198||0,71|140|18,46|0|0|100|1101|11|18,46|10|1,85|0|0|0|0|0|0|18,46|5|0,92||0|0|0|0|0|0|0|0|0|30|0||C170|19|6198||13,1|140|340,6|0|0|100|1101|11|340,6|10|34,06|0|0|0|0|0|0|340,6|5|17,03||0|0|0|0|0|0|0|0|30|0||C170|21|6198||0,76|140|19,76|0|0|100|1101|11|19,76|10|1,98|0|0|0|0|0|0|19,76|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|22|6198||0,68|140|17,68|0|0|100|1101|11|17,68|10|1,77|0|0|0|0|0|0|17,68|5|0,88||0|0|0|0|0|0|0|0|0|0|30|0| |C170|23|6198||0,1|140|2,6|0|0|100|1101|11|2,6|10|0,26|0|0|0|0|0|2,6|5|0,13||0|0|0|0|0|0|0|0|30|0||C170|24|6198||0,1|140|2,6|0|0|100|1101|11|2,6|10|0,26|0|0|0|0|0|0|2,6|5|0,13||0|0|0|0|0|0|0|0|0|30|0| |C170|25|1711||10,25|140|266,5|0|0|500|1101|11|266,5|12|31,98|0|0|0|0|0|0|266,5|5|13,32||0|0|0|0|0|0|0|0|0|30|0||C170|26|6193||0,7|140|23,8|0|0|100|1101|11|23,8|10|2,38|0|0|0|0|0|0|23,8|5|1,19||0|0|0|0|0|0|0|0|30|0||C170|27|1773||0,81|140|27,54|0|0|500|1101|11|27,54|12|3,3|0|0|0|0|0|0|27,54|5|1,38||0|0|0|0|0|0|0|0|30|0||C170|28|1773||0,81|140|27,54|0|0|500|1101|11|27,54|12|3,3|0|0|0|0|0|27,54|5|1,38||0|0|0|0|0|0|0|0|30|0||C170|29|6192||0,72|140|24,48|0|0|100|1101|11|24,48|10|2,45|0|0|0|0|0|0|24,48|5|1,22||0|0|0|0|0|0|0|0|0|30|0||C170|30|1773||1,21|140|41,14|0|0|500|1101|11|41,14|12|4,94|0|0|0|0|0|41,14|5|2,06||0|0|0|0|0|0|0|0|0|30|0||C170|31|1773||2,49|140|84,66|0|0|500|1101|11|84,66|12|10,16|0|0|0|0|0|0||84,66|5|4,23||0|0|0|0|0|0|0|0|0|30|0||C170|32|1773||2,49|140|84,66|0|0|500|1101|11|84,66|12|10,16|0|0|0|0|0|0|84,66|5|4,23||0|0|0|0|0|0|0|0|0|30|0||C170|33|1773||9,39|140|319,26|0|0|500|1101|11|319,26|12|38,31|0|0|0|0|0|0||319,26|5|15,96||0|0|0|0|0|0|0|0|0|0|30|0||C170|34|1773||9,39|140|319,26|0|0|500|1101|11|319,26|12|38,31|0|0|0|0|0|0|319,26|5|15,96||0|0|0|0|0|0|0|0|0|0|30|0||C170|35|1773||4,35|140|147,9|0|0|500|1101|11|147,9|12|17,75|0|0|0|0|0|0|147,9|5|7,4||0|0|0|0|0|0|0|0|0|30|0|

|C170|36|6195||4,35|140|147,9|0|0|100|1101|11|147,9|10|14,79|0|0|0|0|0|147,9|5|7,4||0|0|0|0|0|0|0|0|0|30|0||C170|37|1773||2,13|140|72,42|0|0|500|1101|11|72,42|12|8,69|0|0|0|0|0|72,42|5|3,62||0|0|0|0|0|0|0|0|30|0||C170|38|1773||2,13|140|72,42|0|0|500|1101|11|72,42|12|8,69|0|0|0|0|0|72,42|5|3,62||0|0|0|0|0|0|0|0|30|0||C170|40|1773||0,81|140|27,54|0|0|500|1101|11|27,54|12|3,3|0|0|0|0|0|0|27,54|5|1,38||0|0|0|0|0|0|0|0|30|0||C170|41|1773||0,81|140|27,54|0|0|500|1101|11|27,54|12|3,3|0|0|0|0|0|27,54|5|1,38||0|0|0|0|0|0|0|0|30|0||C170|42|1773||2,01|140|68,34|0|0|500|1101|11|68,34|12|8,2|0|0|0|0|0|0|68,34|5|3,42||0|0|0|0|0|0|0|0|30|0||C170|43|1773||2,01|140|68,34|0|0|500|1101|11|68,34|12|8,2|0|0|0|0|0|0|68,34|5|3,42||0|0|0|0|0|0|0|0|30|0||C170|44|1773||1,74|140|59,16|0|0|500|1101|11|59,16|12|7,1|0|0|0|0|0|0|59,16|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|45|1773||1,74|140|59,16|0|0|500|1101|11|59,16|12|7,1|0|0|0|0|0|0|59,16|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|46|1773||19,07|140|648,38|0|0|500|1101|11|648,38|12|77,81|0|0|0|0|0|0|648,38|5|32,42||0|0|0|0|0|0|0|0|0|30|0||C170|47|1773||25,16|140|855,44|0|0|500|1101|11|855,44|12|102,65|0|0|0|0|0|0|855,44|5|42,77||0|0|0|0|0|0|0|0|0|30|0||C170|48|1773||25,16|140|855,44|0|0|500|1101|11|855,44|12|102,65|0|0|0|0|0|0||855,44|5|42,77||0|0|0|0|0|0|0|0|0|30|0||C170|49|1773||10,3|140|350,2|0|0|500|1101|11|350,2|12|42,02|0|0|0|0|0|0|350,2|5|17,51||0|0|0|0|0|0|0|0|0|30|0| |C170|50|1773||10,3|140|350,2|0|0|500|1101|11|350,2|12|42,02|0|0|0|0|0|0|350,2|5|17,51||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1641,14|1563|156,3|0|0|0|78,14|| |C190|500|1101|12|7938,3|7560,3|907,23|0|0|0|378|| |C170|1|1711|1,38|140|35,88|0|0|500|1101|11|35,88|12|4,31|0|0|0|0|0|0|35,88|5|1,79||0|0|0|0|0|0|0|0|0|30|0||C170|2|1711||1,47|140|38,22|0|0|500|1101|11|38,22|12|4,59|0|0|0|0|0|38,22|5|1,91||0|0|0|0|0|0|0|0|30|0||C170|5|1711||18,17|140|472,42|0|0|500|1101|11|472,42|12|56,69|0|0|0|0|0|0|1472,42|5|23,62||0|0|0|0|0|0|0|0|30|0||C170|6|1711||18,52|140|481,52|0|0|500|1101|11|481,52|12|57,78|0|0|0|0|0|0|481,52|5|24,08||0|0|0|0|0|0|0|0|0|30|0||C170|7|1711||7,48|140|194,48|0|0|500|1101|11|194,48|12|23,34|0|0|0|0|0|0|194,48|5|9,72||0|0|0|0|0|0|0|0|0|30|0|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|

|C170|8|1711||7,48|140|194,48|0|0|500|1101|11|194,48|12|23,34|0|0|0|0|0|194,48|5|9,72||0|0|0|0|0|0|0|0|0|30|0||C170|9|1711||7,48|140|194,48|0|0|500|1101|11|194,48|12|23,34|0|0|0|0|0|0|194,48|5|9,72||0|0|0|0|0|0|0|0|0|30|0|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48||C170|11|1711||7,48|140|194,48|0|0|500|1101|11|194,48|12|23,34|0|0|0|0|0|0|194,48|5|9,72||0|0|0|0|0|0|0|0|0|30|0|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|194,48|C190|200|1101|12|271,9|258,96|31,08|0|0|0|12,94|| |C190|500|1101|12|2304,64|2194,92|263,41|0|0|0|109,72|| |C170|1|1773||3,2|140|108,8|0|0|500|1101|11|108,8|12|13,06|0|0|0|0|0|0|108,8|5|5,44||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||3,2|140|108,8|0|0|500|1101|11|108,8|12|13,06|0|0|0|0|0|0|108,8|5|5,44||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||1,47|140|49,98|0|0|500|1101|11|49,98|12|6|0|0|0|0|0||49,98|5|2,5||0|0|0|0|0|0|0|0|0|30|0||C170|5|6198||1,19|140|30,94|0|0|100|1101|11|30,94|10|3,09|0|0|0|0|0|30,94|5|1,55||0|0|0|0|0|0|0|0|30|0||C170|6|6198||0,58|140|15,08|0|0|100|1101|11|15,08|10|1,51|0|0|0|0|0|0|15,08|5|0,75||0|0|0|0|0|0|0|0|0|30|0| |C170|8|6198||1,21|140|31,46|0|0|100|1101|11|31,46|10|3,15|0|0|0|0|0|31,46|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|9|1711||1,64|140|42,64|0|0|500|1101|11|42,64|12|5,12|0|0|0|0|0|0|42,64|5|2,13||0|0|0|0|0|0|0|0|0|30|0||C170|11|1711||1,35|140|35,1|0|0|500|1101|11|35,1|12|4,21|0|0|0|0|0|0|35,1|5|1,75||0|0|0|0|0|0|0|0|0|30|0||C170|12|1711||1,48|140|38,48|0|0|500|1101|11|38,48|12|4,62|0|0|0|0|0|0|38,48|5|1,92||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|98|93,34|9,34|0|0|0|4,66|| |C190|500|1101|12|495,86|472,26|56,69|0|0|0|23,6|| 

|C170|1|87700031350325||1,5|140|39|0|0|100|1101|11|39|10|3,9|0|0|0|0|0|0|39|5|1,95||0|0|0|0|0|0|0|0|0|30|0| |C170|2|6200||3,12|140|81,12|0|0|100|1101|11|81,12|10|8,11|0|0|0|0||81,12|5|4,06||0|0|0|0|0|0|0|0|0|0|0|0|0|0| |C170|3|6200||1,24|140|32,24|0|0|100|1101|11|32,24|10|3,22|0|0|0|0|0|0|32,24|5|1,61||0|0|0|0|0|0|0|0|0|30|0||C170|4|6198||0,36|140|9,36|0|0|100|1101|11|9,36|10|0,94|0|0|0|0|0|0|9,36|5|0,47||0|0|0|0|0|0|0|0|0|30|0||C170|5|1711||2,22|140|57,72|0|0|500|1101|11|57,72|12|6,93|0|0|0|0|0|0|57,72|5|2,89||0|0|0|0|0|0|0|0|0|30|0||C170|6|1711||45,42|140|1180,92|0|0|500|1101|11|1180,92|12|141,71|0|0|0|0|00||1180,92|5|59,05||0|0|0|0|0|0|0|0|0|30|0||C170|7|6198||11,52|140|299,52|0|0|100|1101|11|299,52|10|29,95|0|0|0|0|0|0||299,52|5|14,98||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|898,72|855,92|85,59|0|0|0|42,8|| |C190|500|1101|12|1300,58|1238,64|148,64|0|0|0|61,94|| |C170|1|1711||7,08|140|184,08|0|0|500|1101|11|184,08|12|22,09|0|0|0|0|0|0|184,08|5|9,2||0|0|0|0|0|0|0|0|0|0|0|C170|2|6200||1,56|140|40,56|0|0|100|1101|11|40,56|10|4,06|0|0|0|0|0|40,56|5|2,03||0|0|0|0|0|0|0|0|30|0||C170|3|6198||0,36|140|9,36|0|0|100|1101|11|9,36|10|0,94|0|0|0|0|0||9,36|5|0,47||0|0|0|0|0|0|0|0|30|0| |C170|4|6198||0,13|140|3,38|0|0|100|1101|11|3,38|10|0,34|0|0|0|00|0|3,38|5|0,17||0|0|0|0|0|0|0|0|30|0||C170|5|6198||0,65|140|16,9|0|0|100|1101|11|16,9|10|1,69|0|0|0|0|0|0|16,9|5|0,85||0|0|0|0|0|0|0|0|30|0||C170|6|1711||0,25|140|6,5|0|0|500|1101|11|6,5|12|0,78|0|0|0|0|0|6,5|5|0,33||0|0|0|0|0|0|0|0|30|0||C170|7|1711||1,5|140|39|0|0|500|1101|11|39|12|4,68|0|0|0|0|0||39|5|1,95||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|73,72|70,2|7,03|0|0|0|3,52|| |C190|500|1101|12|241,06|229,58|27,55|0|0|0|11,48|| |C170|1|6200||1,53|140|39,78|0|0|100|1101|11|39,78|10|3,98|0|0|0|0|0|0|39,78|5|1,99||0|0|0|0|0|0|0|0|30|0||C170|2|1773||12,07|140|410,38|0|0|500|1101|11|410,38|12|49,25|0|0|0|0|0|0||410,38|5|20,52||0|0|0|0|0|0|0|0|30|0||C170|3|1773||12,31|140|418,54|0|0|500|1101|11|418,54|12|50,22|0|0|0|0|00||418,54|5|20,93||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||13,6|140|462,4|0|0|500|1101|11|462,4|12|55,49|0|0|0|0|0|0|462,4|5|23,12||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||13,85|140|470,9|0|0|500|1101|11|470,9|12|56,51|0|0|0|0|0|0|470,9|5|23,55||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||8,24|140|280,16|0|0|500|1101|11|280,16|12|33,62|0|0|0|0|0|0|280,16|5|14,01||0|0|0|0|0|0|0|0|30|0|

|C170|7|1773||8,49|140|288,66|0|0|500|1101|11|288,66|12|34,64|0|0|0|0|0|0|288,66|5|14,43||0|0|0|0|0|0|0|0|30|0||C170|8|1773||9,26|140|314,84|0|0|500|1101|11|314,84|12|37,78|0|0|0|0|0|0||314,84|5|15,74||0|0|0|0|0|0|0|0|30|0||C170|9|1773||9,44|140|320,96|0|0|500|1101|11|320,96|12|38,52|0|0|0|0|0|0||320,96|5|16,05||0|0|0|0|0|0|0|0|30|0||C170|10|1773||13,5|140|459|0|0|500|1101|11|459|12|55,08|0|0|0|0|0|0|459|5|22,95||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||13,78|140|468,52|0|0|500|1101|11|468,52|12|56,22|0|0|0|0|0|0|0|468,52|5|23,43||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||15,03|140|511,02|0|0|500|1101|11|511,02|12|61,32|0|0|0|0|0|0|1511,02|5|25,55||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||15,31|140|520,54|0|0|500|1101|11|520,54|12|62,46|0|0|0|0|0|0|520,54|5|26,03||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|41,77|39,78|3,98|0|0|0|1,99|| |C190|500|1101|12|5172,23|4925,92|591,11|0|0|0|246,31|| |C170|1|1773||7,08|140|240,72|0|0|500|1101|11|240,72|12|28,89|0|0|0|0|0|0||240,72|5|12,04||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||3,67|140|124,78|0|0|500|1101|11|124,78|12|14,97|0|0|0|0|0|124,78|5|6,24||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||4,07|140|138,38|0|0|500|1101|11|138,38|12|16,61|0|0|0|0|0|0|138,38|5|6,92||0|0|0|0|0|0|0|0|0|30|0| |C170|5|1773||6,96|140|236,64|0|0|500|1101|11|236,64|12|28,4|0|0|0|00|0|236,64|5|11,83||0|0|0|0|0|0|0|0|30|0||C170|6|1773||7,03|140|239,02|0|0|500|1101|11|239,02|12|28,68|0|0|0|0|0|0|239,02|5|11,95||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||14,32|140|486,88|0|0|500|1101|11|486,88|12|58,43|0|0|0|0|0|0||486,88|5|24,34||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||14,62|140|497,08|0|0|500|1101|11|497,08|12|59,65|0|0|0|0|0|0||497,08|5|24,85||0|0|0|0|0|0|0|0|0|30|0||C170|9|1773||16,33|140|555,22|0|0|500|1101|11|555,22|12|66,63|0|0|0|0|0|0||555,22|5|27,76||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||16,63|140|565,42|0|0|500|1101|11|565,42|12|67,85|0|0|0|0|0|0|0|565,42|5|28,27||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|3379,71|3218,78|386,27|0|0|0|160,93|| |C170|1|1773||10,74|140|365,16|0|0|500|1101|11|365,16|12|43,82|0|0|0|0|0|0|365,16|5|18,26||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||10,88|140|369,92|0|0|500|1101|11|369,92|12|44,39|0|0|0|0|0|369,92|5|18,5||0|0|0|0|0|0|0|0|30|0||C170|3|1773||11,02|140|374,68|0|0|500|1101|11|374,68|12|44,96|0|0|0|0|0|0|374,68|5|18,73||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|1773||11,16|140|379,44|0|0|500|1101|11|379,44|12|45,53|0|0|0|0|00||379,44|5|18,97||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||72,96|140|2480,64|0|0|500|1101|11|2480,64|12|297,68|0|0|0|0|0|0|2480,64|5|124,03||0|0|0|0|0|0|0|0|30|0||C170|6|1773||64,08|140|2178,72|0|0|500|1101|11|2178,72|12|261,45|0|0|0|0|0|0||2178,72|5|108,94||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||64,08|140|2178,72|0|0|500|1101|11|2178,72|12|261,45|0|0|0|0|0|0||2178,72|5|108,94||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||3,51|140|119,34|0|0|500|1101|11|119,34|12|14,32|0|0|0|0|0|0|119,34|5|5,97||0|0|0|0|0|0|0|0|0|30|0|1101|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|11|C170|9|1773||6,77|140|230,18|0|0|500|1101|11|230,18|12|27,62|0|0|0|0|0|0|230,18|5|11,51||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||6,77|140|230,18|0|0|500|1101|11|230,18|12|27,62|0|0|0|0|00||230,18|5|11,51||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||6,77|140|230,18|0|0|500|1101|11|230,18|12|27,62|0|0|0|0|0|0|230,18|5|11,51||0|0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||7,08|140|240,72|0|0|500|1101|11|240,72|12|28,89|0|0|0|0|0|240,72|5|12,04||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|9846,79|9377,88|1125,35|0|0|0|468,91|| |C170|1|1773||13,65|140|464,1|0|0|500|1101|11|464,1|12|55,69|0|0|0|0|0|0|464,1|5|23,21||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||66,49|140|2260,66|0|0|500|1101|11|2260,66|12|271,28|0|0|0|0|0|0|2260,66|5|113,03||0|0|0|0|0|0|0|0|30|0||C170|3|1773||78,58|140|2671,72|0|0|500|1101|11|2671,72|12|320,61|0|0|0|0|0||2671,72|5|133,59||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||84,14|140|2860,76|0|0|500|1101|11|2860,76|12|343,29|0|0|0|0|0|0||2860,76|5|143,04||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||85,35|140|2901,9|0|0|500|1101|11|2901,9|12|348,23|0|0|0|0|0|0|1901,9|5|145,1||0|0|0|0|0|0|0|0|0|30|0|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901,9|1901|C170|6|1773||25,41|140|863,94|0|0|500|1101|11|863,94|12|103,67|0|0|0|0|0|863,94|5|43,2||0|0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||25,72|140|874,48|0|0|500|1101|11|874,48|12|104,94|0|0|0|0|0|0|874,48|5|43,72||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||30,19|140|1026,46|0|0|500|1101|11|1026,46|12|123,18|0|0|0|0|00||1026,46|5|51,32||0|0|0|0|0|0|0|0|0|30|0||C170|9|1773||30,19|140|1026,46|0|0|500|1101|11|1026,46|12|123,18|0|0|0|0|00||1026,46|5|51,32||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||27,42|140|932,28|0|0|500|1101|11|932,28|12|111,87|0|0|0|0|0|0|932,28|5|46,61||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||28,42|140|966,28|0|0|500|1101|11|966,28|12|115,95|0|0|0|0|0|0|966,28|5|48,31||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||27,99|140|951,66|0|0|500|1101|11|951,66|12|114,2|0|0|0|0|0|951,66|5|47,58||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||28,97|140|984,98|0|0|500|1101|11|984,98|12|118,2|0|0|0|0|0|0|984,98|5|49,25||0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|19724,96|18785,68|2254,29|0|0|0|939,28||

```
|C170|1|1773||76,07|140|2586,38|0|0|500|1101|11|2586,38|12|310,37|0|0|0|0|0|0|2586,38|5|129,32||0|0|0|0|0|0|0|0|0|30|0| |
|C170|2|1773||77,56|140|2637,04|0|0|500|1101|11|2637,04|12|316,44|0|0|0|0|0|0|0|2637,04|5|131,85||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|1773||82,03|140|2789,02|0|0|500|1101|11|2789,02|12|334,68|0|0|0|0|0|0|0|2789,02|5|139,45||0|0|0|0|0|0|0|0|30|0|
|C170|5|1773||42,93|140|1459,62|0|0|500|1101|11|1459,62|12|175,15|0|0|0|0|0|0|1459,62|5|72,98||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|1773||43,44|140|1476,96|0|0|500|1101|11|1476,96|12|177,24|0|0|0|0|00||1476,96|5|73,85||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|1773||44,3|140|1506,2|0|0|500|1101|11|1506,2|12|180,74|0|0|0|0|0|0|1506,2|5|75,31||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|1773||33,93|140|1153,62|0|0|500|1101|11|1153,62|12|138,43|0|0|0|0|0|0|1153,62|5|57,68||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|1773||29,02|140|986,68|0|0|500|1101|11|986,68|12|118,4|0|0|0|0|0|0|986,68|5|49,33||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|21098,69|20094|2411,26|0|0|0|1004,69||
|C170|1|1711|3,61|140|93,86|0|0|500|1101|11|93,86|12|11,26|0|0|0|0|0|93,86|5|4,69||0|0|0|0|0|0|0|0|30|0|
|C170|2|1711||3,53|140|91,78|0|0|500|1101|11|91,78|12|11,01|0|0|0|0|0|91,78|5|4,59||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|1711||3,8|140|98,8|0|0|500|1101|11|98,8|12|11,86|0|0|0|0|0|98,8|5|4,94||0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|404,58|385,32|46,24|0|0|0|19,26||
|C170|1|1773||11,55|140|392,7|0|0|500|1101|11|392,7|12|47,12|0|0|0|0|0|0||392,7|5|19,64||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|1773||11,55|140|392,7|0|0|500|1101|11|392,7|12|47,12|0|0|0|0|0|0||392,7|5|19,64||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|824,68|785,4|94,24|0|0|0|39,28||
|C100|0|1|FOR000000706|55|00|001|382221|42210878262169000107550010003822211006428487|16082021|16082021|3284,25|0|0|0|3127,86|1|0|0|0|3127,86|375,12|0|0|156,39|0|0|0|0|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082
```

C170 2 1773  7,47 140 253,98 0 0 500 1101 11 253,98 12 30,48 0 0 0 0 0 0  253,98 5 12,7  0 0 0 0 0 0 0 0 30 0
C170 3 1773  13,06 140 444,04 0 0 500 1101 11 444,04 12 53,28 0 0 0 0 0 1444,04 5 22,2  0 0 0 0 0 0 0 30 0
C170 4 1773  2,49 140 84,66 0 0 500 1101 11 84,66 12 10,16 0 0 0 0 0  84,66 5 4,23  0 0 0 0 0 0 0 0 0 30 0
C170 5 1773  13,06 140 444,04 0 0 500 1101 11 444,04 12 53,28 0 0 0 0 0 1444,04 5 22,2  0 0 0 0 0 0 0 30 0
C170 6 1773  10,67 140 362,78 0 0 500 1101 11 362,78 12 43,53 0 0 0 0 0 0 362,78 5 18,14  0 0 0 0 0 0 0 30 0
C170 7 1773  10,85 140 368,9 0 0 500 1101 11 368,9 12 44,27 0 0 0 0 0 0 368,9 5 18,45  0 0 0 0 0 0 0 0 0 30 0
C170 8 1773  11,62 140 395,08 0 0 500 1101 11 395,08 12 47,41 0 0 0 0 0  395,08 5 19,75  0 0 0 0 0 0 0 30 0
C170 9 1773  11,67 140 396,78 0 0 500 1101 11 396,78 12 47,61 0 0 0 0 0  396,78 5 19,84  0 0 0 0 0 0 0 30 0
C170 10 1773  2,49 140 84,66 0 0 500 1101 11 84,66 12 10,16 0 0 0 0 0 0 84,66 5 4,23  0 0 0 0 0 0 0 0 0 30 0
C170 11 6198  0,06 140 1,56 0 0 100 1101 11 1,56 10 0,16 0 0 0 0 0 1,56 5 0,08  0 0 0 0 0 0 0 0 0 30 0
C170 12 6198  0,07 140 1,82 0 0 100 1101 11 1,82 10 0,18 0 0 0 0 0 1,82 5 0,09  0 0 0 0 0 0 0 0 0 30 0
C170 13 87700031350325  0,14 140 3,64 0 0 100 1101 11 3,64 10 0,36 0 0 0 0 0 3,64 5 0,18  0 0 0 0 0 0 0 0 30 0
C170 14 87700031350325  0,13 140 3,38 0 0 100 1101 11 3,38 10 0,34 0 0 0 0 0  3,38 5 0,17  0 0 0 0 0 0 0 0 30 0
C190 100 1101 10 10,92 10,4 1,04 0 0 0 0,52

|C190|500|1101|12|3273,33|3117,46|374,08|0|0|0|155,87||

|C190|100|1101|10|200,93|191,36|19,14|0|0|0|9,57|| |C190|500|1101|12|1866,4|1777,52|213,3|0|0|0|88,88|| |C170|1|6198|1,48|140|38,48|0|0|100|1101|11|38,48|10|3,85|0|0|0|0|0|0|38,48|5|1,92||0|0|0|0|0|0|0|0|30|0||C170|2|6198||2,1|140|54,6|0|0|100|1101|11|54,6|10|5,46|0|0|0|0|0|0|54,6|5|2,73||0|0|0|0|0|0|0|0|0|30|0||C170|3|6198||1,36|140|35,36|0|0|100|1101|11|35,36|10|3,54|0|0|0|0|0|0|35,36|5|1,77||0|0|0|0|0|0|0|0|30|0||C170|4|1773||9,3|140|316,2|0|0|500|1101|11|316,2|12|37,94|0|0|0|00||316,2|5|15,81||0|0|0|0|0|0|0|0|30|0||C170|5|1773||9,63|140|327,42|0|0|500|1101|11|327,42|12|39,29|0|0|0|0|0|0|327,42|5|16,37||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|134,86|128,44|12,85|0|0|0|6,42|| |C190|500|1101|12|675,8|643,62|77,23|0|0|0|32,18|| |C100|0|1|FOR000000706|55|00|001|382224|42210878262169000107550010003822241006428519|16082021|16082021|523,06|0|0|0|498,16|1|0|0|0|498,16|59,78|0|0|24,9|0|0|0|0|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16082021|16|C170|3|1711||4,64|140|120,64|0|0|500|1101|11|120,64|12|14,48|0|0|0|0|0|0|120,64|5|6,03||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|523,06|498,16|59,78|0|0|0|24,9|| |C170|1|6198||1,51|140|39,26|0|0|100|1101|11|39,26|10|3,93|0|0|0|0|0|0|39,26|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C170|2|6195||1,7|140|57,8|0|0|100|1101|11|57,8|10|5,78|0|0|0|0|0|0|57,8|5|2,89||0|0|0|0|0|0|0|0|30|0||C170|3|6195||1,7|140|57,8|0|0|100|1101|11|57,8|10|5,78|0|0|0|0|0|0|57,8|5|2,89||0|0|0|0|0|0|0|0|30|0||C170|4|6195||1,2|140|40,8|0|0|100|1101|11|40,8|10|4,08|0|0|0|0|0|0|40,8|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|6|6195||1,22|140|41,48|0|0|100|1101|11|41,48|10|4,15|0|0|0|0|0|41,48|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|7|6195||1,22|140|41,48|0|0|100|1101|11|41,48|10|4,15|0|0|0|0|0|0|41,48|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|8|6519||2,38|140|80,92|0|0|100|1101|11|80,92|10|8,09|0|0|0|0|0|80,92|5|4,05||0|0|0|0|0|0|0|0|30|0|

|C170|9|6519||2,38|140|80,92|0|0|100|1101|11|80,92|10|8,09|0|0|0|0|0|80,92|5|4,05||0|0|0|0|0|0|0|0|30|0||C170|10|1773||7,91|140|268,94|0|0|500|1101|11|268,94|12|32,27|0|0|0|0|0|0||268,94|5|13,45||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||7,91|140|268,94|0|0|500|1101|11|268,94|12|32,27|0|0|0|0|0|0||268,94|5|13,45||0|0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||4,75|140|161,5|0|0|500|1101|11|161,5|12|19,38|0|0|0|0|0|0|0|161,5|5|8,07||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|505,32|481,26|48,13|0|0|0|24,06|| |C190|500|1101|12|734,35|699,38|83,92|0|0|0|34,97|| |C100|0|1|FOR000000706|55|00|001|382335|42210878262169000107550010003823351006429620|17082021|17082021|37,13|0|0|0|35,36|1|0|0|0|35,36|3,54|0|0|1,77|0|0|0|0||C170|1|6198|1,36|140|35,36|0|0|100|1101|11|35,36|10|3,54|0|0|0|0|0|35,36|5|1,77||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|37,13|35,36|3,54|0|0|0|1,77|| |C170|1|1773||5,49|140|186,66|0|0|500|1101|11|186,66|12|22,4|0|0|0|0|0|0|186,66|5|9,33||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||5,49|140|186,66|0|0|500|1101|11|186,66|12|22,4|0|0|0|0|0||186,66|5|9,33||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||3,99|140|135,66|0|0|500|1101|11|135,66|12|16,28|0|0|0|0|0|0|135,66|5|6,78||0|0|0|0|0|0|0|0|30|0| |C170|6|1773||4,52|140|153,68|0|0|500|1101|11|153,68|12|18,44|0|0|0|0|0|0|153,68|5|7,68||0|0|0|0|0|0|0|0|0|30|0| |C170|8|1773||4,54|140|154,36|0|0|500|1101|11|154,36|12|18,52|0|0|0|0|0|0|154,36|5|7,72||0|0|0|0|0|0|0|0|0|30|0| |C170|10|1773||4,19|140|142,46|0|0|500|1101|11|142,46|12|17,1|0|0|0|0|0|142,46|5|7,12||0|0|0|0|0|0|0|0|0|30|0|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|19|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|142,46|1|C190|500|1101|12|1622,9|1545,64|185,48|0|0|0|77,26|| |C100|0|1|FOR000000706|55|00|001|382337|42210878262169000107550010003823371006429640|17082021|17082021|4214,38|0|0|0|4013,7|1|0|0|0|4013,7|481,65|0|0|200,68|0|0|0|0||C170|2|1773||11,58|140|393,72|0|0|500|1101|11|393,72|12|47,25|0|0|0|0|0|0|393,72|5|19,69||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|1773||4,62|140|157,08|0|0|500|1101|11|157,08|12|18,85|0|0|0|0|0|0|157,08|5|7,85||0|0|0|0|0|0|0|0|30|0| |C170|6|1773||12,62|140|429,08|0|0|500|1101|11|429,08|12|51,49|0|0|0|0|0|0||429,08|5|21,45||0|0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||12,62|140|429,08|0|0|500|1101|11|429,08|12|51,49|0|0|0|0|0|0||429,08|5|21,45||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||5,41|140|183,94|0|0|500|1101|11|183,94|12|22,07|0|0|0|0|0|0|183,94|5|9,2||0|0|0|0|0|0|0|0|0|30|0|193,04|193,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|194,04|1|C170|9|1773||10,37|140|352,58|0|0|500|1101|11|352,58|12|42,31|0|0|0|0|0|0|352,58|5|17,63||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||10,14|140|344,76|0|0|500|1101|11|344,76|12|41,37|0|0|0|0|0|0|344,76|5|17,24||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||18,71|140|636,14|0|0|500|1101|11|636,14|12|76,34|0|0|0|0|0|0|636,14|5|31,81||0|0|0|0|0|0|0|0|30|0||C170|12|1773||11,03|140|375,02|0|0|500|1101|11|375,02|12|45|0|0|0|0|0|0|375,02|5|18,75||0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|4214,38|4013,7|481,65|0|0|0|200,68|| |C170|1|6198||0,12|140|3,12|0|0|100|1101|11|3,12|10|0,31|0|0|0|00||3,12|5|0,16||0|0|0|0|0|0|0|0|30|0||C170|2|6198||0,11|140|2,86|0|0|100|1101|11|2,86|10|0,29|0|0|0|0|0|0|2,86|5|0,14||0|0|0|0|0|0|0|0|30|0||C170|3|1711||4,9|140|127,4|0|0|500|1101|11|127,4|12|15,29|0|0|0|0|0|0|127,4|5|6,37||0|0|0|0|0|0|0|0|0|30|0| |C170|7|1773||2,46|140|83,64|0|0|500|1101|11|83,64|12|10,04|0|0|0|0|0|83,64|5|4,18||0|0|0|0|0|0|0|0|30|0||C170|8|1773||2,46|140|83,64|0|0|500|1101|11|83,64|12|10,04|0|0|0|0|0|83,64|5|4,18||0|0|0|0|0|0|0|0|30|0||C170|9|6191||0,24|140|8,16|0|0|100|1101|11|8,16|10|0,82|0|0|0|0|0|0||8,16|5|0,41||0|0|0|0|0|0|0|0|0|30|0||C170|10|6191||0,23|140|7,82|0|0|100|1101|11|7,82|10|0,78|0|0|0|0|0|0|7,82|5|0,39||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|23,06|21,96|2,2|0|0|0|1,1|| |C190|500|1101|12|667,21|635,44|76,26|0|0|0|31,77|| 

|C170|1|1711||2,88|140|74,88|0|0|500|1101|11|74,88|12|8,99|0|0|0|0|0|0|74,88|5|3,74||0|0|0|0|0|0|0|0|0|30|0|

C170 2 1711  3,43 140 89,18 0 0 500 1101 11 89,18 12 10,7 0 0 0 0 0 0 89,18 5 4,46  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 30 0
C170 3 6198  0,1 140 2,6 0 0 100 1101 11 2,6 10 0,26 0 0 0 0 0 2,6 5 0,13  0 0 0 0 0 0 0 0	30 0
C170 4 6198  0,11 140 2,86 0 0 100 1101 11 2,86 10 0,29 0 0 0 0 0 0 2,86 5 0,14  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 30 0
C170 5 6191  0,22 140 7,48 0 0 100 1101 11 7,48 10 0,75 0 0 0 0 0 0 7,48 5 0,37  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 30 0
C170 6 6191  0,2 140 6,8 0 0 100 1101 11 6,8 10 0,68 0 0 0 0 0 0 6,8 5 0,34  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 0
C170 7 1773  12,78 140 434,52 0 0 500 1101 11 434,52 12 52,14 0 0 0 0 0 0  434,52 5 21,73  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 30 0
C170 8 1773  12,78 140 434,52 0 0 500 1101 11 434,52 12 52,14 0 0 0 0 00  434,52 5 21,73  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 30 0
C170 9 1773  9,89 140 336,26 0 0 500 1101 11 336,26 12 40,35 0 0 0 0 0 0  336,26 5 16,81  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0  0 0 0 0 30 0
C170 10 1773  9,89 140 336,26 0 0 500 1101 11 336,26 12 40,35 0 0 0 0 0 0 336,26 5 16,81  0 0	0 0 0 0 0 0 0 0 30 0
C170 11 1773  13,84 140 470,56 0 0 500 1101 11 470,56 12 56,47 0 0 0 0 0 0 470,56 5 23,53  0 1101 11 11 11 11 11 11 11 11 11 11 1	0 0 0 0 0 0 0 0 30 0
C170 12 1773  13,84 140 470,56 0 0 500 1101 11 470,56 12 56,47 0 0 0 0 0 0 470,56 5 23,53  0 12 12 12 12 12 12 12 12 12 12 12 12 12	0 0 0 0 0 0 0 0 30 0
C170 13 1773  12,36 140 420,24 0 0 500 1101 11 420,24 12 50,43 0 0 0 0 0 0 420,24 5 21,01  0 120 120 120 120 120 120 120 120 12	0 0 0 0 0 0 0 0 30 0
C170 14 1773  12,36 140 420,24 0 0 500 1101 11 420,24 12 50,43 0 0 0 0 0 0 420,24 5 21,01  0 120 120 120 120 120 120 120 120 12	0 0 0 0 0 0 0 0 30 0
C190 100 1101 10 20,72 19,74 1,98 0 0 0 0,98	
C190 500 1101 12 3661,58 3487,22 418,47 0 0 0 174,36	
C100 0 1 FOR000000706 55 00 001 382340 42210878262169000107550010003823401006429	9670 17082021 17082021 2727,87 0 0

|C170|10|1773||11,03|140|375,02|0|0|500|1101|11|375,02|12|45|0|0|0|0|0|0|375,02|5|18,75||0|0|0|0|0|0|0|0|30|0||C170|11|1773||11,03|140|375,02|0|0|500|1101|11|375,02|12|45|0|0|0|00||375,02|5|18,75||0|0|0|0|0|0|0|0|30|0||C170|12|1773||6,55|140|222,7|0|0|500|1101|11|222,7|12|26,72|0|0|0|0|0|0||222,7|5|11,14||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||7,1|140|241,4|0|0|500|1101|11|241,4|12|28,97|0|0|0|0|0|241,4|5|12,07||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|181,82|173,16|17,31|0|0|0|8,66|| |C190|500|1101|12|2546,05|2424,8|290,97|0|0|0|121,25|| |C170|1|1773||9,83|140|334,22|0|0|500|1101|11|334,22|12|40,11|0|0|0|0|0|0||334,22|5|16,71||0|0|0|0|0|0|0|0|30|0||C170|2|1773||9,83|140|334,22|0||0|500|1101|11|334,22|12|40,11|0|0|0|0|0|0|334,22|5|16,71||0|0|0|0|0|0|0|0|30|0||C170|3|1773||8,16|140|277,44|0|0|500|1101|11|277,44|12|33,29|0|0|0|0|0|0|277,44|5|13,87||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||8,16|140|277,44|0|0|500|1101|11|277,44|12|33,29|0|0|0|0|0|0||277,44|5|13,87||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||8,05|140|273,7|0|0|500|1101|11|273,7|12|32,84|0|0|0|0|0|0|273,7|5|13,69||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||6,78|140|230,52|0|0|500|1101|11|230,52|12|27,66|0|0|0|0|0|0|230,52|5|11,53||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||6,78|140|230,52|0|0|500|1101|11|230,52|12|27,66|0|0|0|0|0|0||230,52|5|11,53||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|2343,36|2231,76|267,8|0|0|0|111,6|| |C170|1|1711||4,14|140|107,64|0|0|500|1101|11|107,64|12|12,92|0|0|0|0|0|0|107,64|5|5,38||0|0|0|0|0|0|0|0|0|30|0| |C170|2|1711||3,75|140|97,5|0|0|500|1101|11|97,5|12|11,7|0|0|0|0|0|97,5|5|4,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||3,83|140|99,58|0|0|500|1101|11|99,58|12|11,95|0|0|0|0|0|99,58|5|4,98||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|435,17|414,44|49,74|0|0|0|20,73|| |C170|1|1773||17,68|140|601,12|0|0|500|1101|11|601,12|12|72,13|0|0|0|0|0|0|01,12|5|30,06||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||6,23|140|211,82|0|0|500|1101|11|211,82|12|25,42|0|0|0|0|0|0||211,82|5|10,59||0|0|0|0|0|0|0|0|30|0|

|C170|3|1773||6,23|140|211,82|0|0|500|1101|11|211,82|12|25,42|0|0|0|0|0|0||211,82|5|10,59||0|0|0|0|0|0|0|0|30|0||C170|6|1773||5,6|140|190,4|0|0|500|1101|11|190,4|12|22,85|0|0|0|0|0|0|190,4|5|9,52||0|0|0|0|0|0|0|0|30|0||C170|8|1773||6,09|140|207,06|0|0|500|1101|11|207,06|12|24,85|0|0|0|0|0|0||207,06|5|10,35||0|0|0|0|0|0|0|0|30|0||C170|9|1773||6,09|140|207,06|0|0|500|1101|11|207,06|12|24,85|0|0|0|0|0|0||207,06|5|10,35||0|0|0|0|0|0|0|0|30|0||C170|10|1773||4,73|140|160,82|0|0|500|1101|11|160,82|12|19,3|0|0|0|0|0|0|160,82|5|8,04||0|0|0|0|0|0|0|0|30|0|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|16|C170|11|1773||4,73|140|160,82|0|0|500|1101|11|160,82|12|19,3|0|0|0|0|0|0|160,82|5|8,04||0|0|0|0|0|0|0|0|0|30|0|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|16|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|16|C190|500|1101|12|2554,68|2433,04|291,97|0|0|0|121,64|| |C170|1|6198||0,11|140|2,86|0|0|100|1101|11|2,86|10|0,29|0|0|0|0|0|2,86|5|0,14||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||4,88|140|126,88|0|0|500|1101|11|126,88|12|15,23|0|0|0|0|0|0|126,88|5|6,34||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6198||0,12|140|3,12|0|0|100|1101|11|3,12|10|0,31|0|0|0|0|0|3,12|5|0,16||0|0|0|0|0|0|0|0|30|0||C170|5|1773||3,1|140|105,4|0|0|500|1101|11|105,4|12|12,65|0|0|0|0|0|0|105,4|5|5,27||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||3,1|140|105,4|0|0|500|1101|11|105,4|12|12,65|0|0|0|0|0|0|105,4|5|5,27||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||3,46|140|117,64|0|0|500|1101|11|117,64|12|14,12|0|0|0|0|0|0|117,64|5|5,88||0|0|0|0|0|0|0|0|0|30|0| |C170|9|1773||0,23|140|7,82|0|0|500|1101|11|7,82|12|0,94|0|0|0|0|0|0|7,82|5|0,39||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||0,24|140|8,16|0|0|500|1101|11|8,16|12|0,98|0|0|0|0|0|0|8,16|5|0,41||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|6,28|5,98|0,6|0|0|0|0,3|| |C190|500|1101|12|764,98|728,56|87,44|0|0|0|36,42|| 

|C170|2|1773||0,87|140|29,58|0|0|500|1101|11|29,58|12|3,55|0|0|0|0|0|0|29,58|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||1,49|140|50,66|0|0|500|1101|11|50,66|12|6,08|0|0|0|0|0|0|50,66|5|2,53||0|0|0|0|0|0|0|0|30|0||C170|4|6198||1,18|140|30,68|0|0|100|1101|11|30,68|10|3,07|0|0|0|0|0|0|30,68|5|1,53||0|0|0|0|0|0|0|0|0|30|0||C170|5|6198||2|140|52|0|0|100|1101|11|52|10|5,2|0|0|0|0|0|0||52|5|2,6||0|0|0|0|0|0|0|0|0|30|0||C170|6|6198||1,51|140|39,26|0|0|100|1101|11|39,26|10|3,93|0|0|0|0|0|0|39,26|5|1,96||0|0|0|0|0|0|0|0|30|0||C170|8|1711||5,07|140|131,82|0|0|500|1101|11|131,82|12|15,82|0|0|0|0|0|0|131,82|5|6,59||0|0|0|0|0|0|0|0|0|30|0| |C190|100|1101|10|128,03|121,94|12,2|0|0|0|6,09||

|C170|10|1773||8,75|140|297,5|0|0|500|1101|11|297,5|12|35,7|0|0|0|0|0|0|297,5|5|14,87||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||8,75|140|297,5|0|0|500|1101|11|297,5|12|35,7|0|0|0|0|0|0|297,5|5|14,87||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|1773||3,39|140|115,26|0|0|500|1101|11|115,26|12|13,83|0|0|0|0|0|0|115,26|5|5,76||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|14|1773||11,1|140|377,4|0|0|500|1101|11|377,4|12|45,29|0|0|0|0|0|0|377,4|5|18,87||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||11,1|140|377,4|0|0|500|1101|11|377,4|12|45,29|0|0|0|0|0|0|377,4|5|18,87||0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|395,16|376,34|45,17|0|0|0|18,82|| |C170|1|6198||1,66|140|43,16|0|0|100|1101|11|43,16|10|4,32|0|0|0|0|0|43,16|5|2,16||0|0|0|0|0|0|0|0|30|0||C170|2|6195||1,89|140|64,26|0|0|100|1101|11|64,26|10|6,43|0|0|0|0|0|0|64,26|5|3,21||0|0|0|0|0|0|0|0|30|0| |C170|3|6195||1,89|140|64,26|0|0|100|1101|11|64,26|10|6,43|0|0|0|0|0|0|64,26|5|3,21||0|0|0|0|0|0|0|0|30|0||C170|4|1773||3,05|140|103,7|0|0|500|1101|11|103,7|12|12,44|0|0|0|0|0|0|103,7|5|5,19||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||3,05|140|103,7|0|0|500|1101|11|103,7|12|12,44|0|0|0|0|0|0|103,7|5|5,19||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||1,11|140|37,74|0|0|500|1101|11|37,74|12|4,53|0|0|0|0|0|0|37,74|5|1,89||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||1,11|140|37,74|0|0|500|1101|11|37,74|12|4,53|0|0|0|0|0|0|37,74|5|1,89||0|0|0|0|0|0|0|0|30|0|

|C170|16|1773||2,78|140|94,52|0|0|500|1101|11|94,52|12|11,34|0|0|0|0|0|0|94,52|5|4,73||0|0|0|0|0|0|0|0|0|30|0||C170|17|1773||2,78|140|94,52|0|0|500|1101|11|94,52|12|11,34|0|0|0|0|0||94,52|5|4,73||0|0|0|0|0|0|0|0|0|30|0||C170|18|1773||9,2|140|312,8|0|0|500|1101|11|312,8|12|37,54|0|0|0|0|0|0|312,8|5|15,64||0|0|0|0|0|0|0|0|30|0||C170|19|1773||9,2|140|312,8|0|0|500|1101|11|312,8|12|37,54|0|0|0|0|0|0|312,8|5|15,64||0|0|0|0|0|0|0|0|30|0||C170|20|1773||6,05|140|205,7|0|0|500|1101|11|205,7|12|24,68|0|0|0|0|0|0|205,7|5|10,28||0|0|0|0|0|0|0|0|30|0||C170|23|1773||13,52|140|459,68|0|0|500|1101|11|459,68|12|55,16|0|0|0|0|0|0|459,68|5|22,98||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|180,26|171,68|17,18|0|0|0|8,58|| |C190|500|1101|12|3898,8|3713,14|445,56|0|0|0|185,66|| |C170|2|1773||13,62|140|463,08|0|0|500|1101|11|463,08|12|55,57|0|0|0|0|0|0||463,08|5|23,15||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||14,5|140|493|0|0|500|1101|11|493|12|59,16|0|0|0|0|0|0|493|5|24,65||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||14,5|140|493|0|0|500|1101|11|493|12|59,16|0|0|0|0|0|0|493|5|24,65||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||2,57|140|87,38|0|0|500|1101|11|87,38|12|10,49|0|0|0|0|0|87,38|5|4,37||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||6,81|140|231,54|0|0|500|1101|11|231,54|12|27,78|0|0|0|0|0|0|231,54|5|11,58||0|0|0|0|0|0|0|0|30|0||C170|8|1773||0,84|140|28,56|0|0|500|1101|11|28,56|12|3,43|0|0|0|0|0|0|28,56|5|1,43||0|0|0|0|0|0|0|0|30|0||C170|9|1773||1,27|140|43,18|0|0|500|1101|11|43,18|12|5,18|0|0|0|0|0|0|43,18|5|2,16||0|0|0|0|0|0|0|0|30|0||C170|10|1773||0,87|140|29,58|0|0|500|1101|11|29,58|12|3,55|0|0|0|0|0|0|29,58|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||1,59|140|54,06|0|0|500|1101|11|54,06|12|6,49|0|0|0|0|0|0|0|54,06|5|2,7||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||1,27|140|43,18|0|0|500|1101|11|43,18|12|5,18|0|0|0|0|0|0|43,18|5|2,16||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|2380,12|2266,78|272,02|0|0|0|113,34||  |C170|1|1773||19,79|140|672,86|0|0|500|1101|11|672,86|12|80,74|0|0|0|0|0|0||672,86|5|33,64||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||10,51|140|357,34|0|0|500|1101|11|357,34|12|42,88|0|0|0|0|0|0|357,34|5|17,87||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||16,39|140|557,26|0|0|500|1101|11|557,26|12|66,87|0|0|0|00||557,26|5|27,86||0|0|0|0|0|0|0|0|0|30|0| |C170|4|1773||12,4|140|421,6|0|0|500|1101|11|421,6|12|50,59|0|0|0|0|0|0|421,6|5|21,08||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||6,56|140|223,04|0|0|500|1101|11|223,04|12|26,76|0|0|0|0|0|0|223,04|5|11,15||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||6,56|140|223,04|0|0|500|1101|11|223,04|12|26,76|0|0|0|0|0|0||223,04|5|11,15||0|0|0|0|0|0|0|0|0|30|0||C170|9|6198||1,61|140|41,86|0|0|100|1101|11|41,86|10|4,19|0|0|0|0|0|0|41,86|5|2,09||0|0|0|0|0|0|0|0|0|30|0||C170|10|6198||3,37|140|87,62|0|0|100|1101|11|87,62|10|8,76|0|0|0|0|0|87,62|5|4,38||0|0|0|0|0|0|0|0|30|0||C170|11|6198||4,05|140|105,3|0|0|100|1101|11|105,3|10|10,53|0|0|0|0|0|0|1105,3|5|5,27||0|0|0|0|0|0|0|0|0|30|0||C170|12|6198||2,1|140|54,6|0|0|100|1101|11|54,6|10|5,46|0|0|0|0|0|0||54,6|5|2,73||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|303,85|289,38|28,94|0|0|0|14,47|| |C190|500|1101|12|2891,69|2754|330,47|0|0|0|137,69|| |C170|1|6198||9,98|140|259,48|0|0|100|1101|11|259,48|10|25,95|0|0|0|0|0|0||259,48|5|12,97||0|0|0|0|0|0|0|0|30|0||C170|2|6198||5,7|140|148,2|0|0|100|1101|11|148,2|10|14,82|0|0|0|0|0|0|148,2|5|7,41||0|0|0|0|0|0|0|0|30|0||C170|3|6198||1,7|140|44,2|0|0|100|1101|11|44,2|10|4,42|0|0|0|0|0|0|44,2|5|2,21||0|0|0|0|0|0|0|0|30|0||C170|4|6198||3,38|140|87,88|0|0|100|1101|11|87,88|10|8,79|0|0|0|0|0|87,88|5|4,39||0|0|0|0|0|0|0|0|30|0||C170|5|6198||4,95|140|128,7|0|0|100|1101|11|128,7|10|12,87|0|0|0|0|0|0|128,7|5|6,44||0|0|0|0|0|0|0|0|0|30|0||C170|8|6198||0,34|140|8,84|0|0|100|1101|11|8,84|10|0,88|0|0|0|0|0|0||8,84|5|0,44||0|0|0|0|0|0|0|0|0|30|0||C170|9|6198||0,39|140|10,14||0|0|100|1101|11|10,14|10|1,01|0|0|0|0|0|0|10,14|5|0,51||0|0|0|0|0|0|0|0|30|0|

|C170|10|6198||0,11|140|2,86|0|0|100|1101|11|2,86|10|0,29|0|0|0|0|0|0|2,86|5|0,14||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|6198||0,41|140|10,66|0|0|100|1101|11|10,66|10|1,07|0|0|0|0|0|0|10,66|5|0,53||0|0|0|0|0|0|0|0|0|30|0||C170|12|6198||0,41|140|10,66|0|0|100|1101|11|10,66|10|1,07|0|0|0|0|0|0|10,66|5|0,53||0|0|0|0|0|0|0|0|0|30|0||C170|13|1711||1,62|140|42,12|0|0|500|1101|11|42,12|12|5,05|0|0|0|0|0|0|42,12|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|822,26|783,12|78,32|0|0|0|39,14|| |C190|500|1101|12|44,23|42,12|5,05|0|0|0|2,11|| |C190|000|1101|12|87,8|87,8|10,54|0|0|0|0| |C190|100|1101|10|28,35|28,35|2,84|0|0|0|0| |C170|4|0181||2,32|140|55,65|0|0|500|1101|11|55,65|12|6,68|0|0|0|0|0|0|55,65|5|2,78||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|116,58|116,58|13,99|0|0|0|0| |C190|500|1101|12|167,75|159,76|19,17|0|0|0|7,99|| |C190|000|1101|12|87,8|87,8|10,54|0|0|0|0| |C190|100|1101|10|28,35|28,35|2,84|0|0|0|0|

|C190|000|1101|12|87,8|87,8|10,54|0|0|0|0| |C170|1|6262||135,59|140|1545,73|0|0|100|1101|11|1545,73|10|154,57|0|0|0|0|0|0|1545,73|5|77,29||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|392,65|392,65|47,12|0|0|0|0| |C190|100|1101|10|1623,02|1545,73|154,57|0|0|0|77,29|| |C170|4|5789||15,35|140|245,45|0|0|200|1101|11|245,45|12|29,45|0|0|0|0|0|0||245,45|5|12,27||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|357,35|357,35|42,89|0|0|0|0| |C190|200|1101|12|257,72|245,45|29,45|0|0|0|12,27|| |C170|3|1711||4,65|140|120,9|0|0|500|1101|11|120,9|12|14,51|0|0|0|0|0|0|120,9|5|6,05||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|492,22|468,78|56,25|0|0|0|23,44||

|C170|1|1711||3,4|140|88,4|0|0|500|1101|11|88,4|12|10,61|0|0|0|0|0||88,4|5|4,42||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||0,37|140|9,62|0|0|500|1101|11|9,62|12|1,15|0|0|0|0|0|0|9,62|5|0,48||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||1,93|140|65,62|0|0|500|1101|11|65,62|12|7,87|0|0|0|0|0|0|65,62|5|3,28||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||4,01|140|136,34|0|0|500|1101|11|136,34|12|16,36|0|0|0|0|0|0|136,34|5|6,82||0|0|0|0|0|0|0|0|0|30|0| |C170|7|1773||4,73|140|160,82|0|0|500|1101|11|160,82|12|19,3|0|0|0|0|0|0|160,82|5|8,04||0|0|0|0|0|0|0|0|0|30|0|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|160,82|1|C170|10|1773||13,52|140|459,68|0|0|500|1101|11|459,68|12|55,16|0|0|0|0|0|0|459,68|5|22,98||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||36,27|140|1233,18|0|0|500|1101|11|1233,18|12|147,98|0|0|0|0|0|0|1233,18|5|61,66||0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|3031,59|2887,22|346,45|0|0|0|144,37|| |C170|1|1773||7,69|140|261,46|0|0|500|1101|11|261,46|12|31,38|0|0|0|0|0|0|261,46|5|13,07||0|0|0|0|0|0|0|0|0|30|0||C170|2|6198||2,58|140|67,08|0|0|100|1101|11|67,08|10|6,71|0|0|0|0|0|0|67,08|5|3,35||0|0|0|0|0|0|0|0|0|30|0||C170|3|6198||3,64|140|94,64|0|0|100|1101|11|94,64|10|9,46|0|0|0|0|0|94,64|5|4,73||0|0|0|0|0|0|0|0|30|0||C170|4|6198||3,64|140|94,64|0|0|100|1101|11|94,64|10|9,46|0|0|0|0|0|0|94,64|5|4,73||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||8,03|140|273,02|0|0|500|1101|11|273,02|12|32,76|0|0|0|0|0|0|273,02|5|13,65||0|0|0|0|0|0|0|0|30|0||C170|7|1773||8,87|140|301,58|0|0|500|1101|11|301,58|12|36,19|0|0|0|0|0|0|301,58|5|15,08||0|0|0|0|0|0|0|0|30|0||C170|8|1773||5,06|140|172,04|0|0|500|1101|11|172,04|12|20,64|0|0|0|0|0|0|172,04|5|8,6||0|0|0|0|0|0|0|0|0|30|0|

|C170|10|1773||5,18|140|176,12|0|0|500|1101|11|176,12|12|21,13|0|0|0|0|0|0|176,12|5|8,81||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||5,18|140|176,12|0|0|500|1101|11|176,12|12|21,13|0|0|0|0|0|176,12|5|8,81||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||9,04|140|307,36|0|0|500|1101|11|307,36|12|36,88|0|0|0|0|00||307,36|5|15,37||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||9,04|140|307,36|0|0|500|1101|11|307,36|12|36,88|0|0|0|0|0|0|307,36|5|15,37||0|0|0|0|0|0|0|0|0|30|0||C170|14|1773||15,91|140|540,94|0|0|500|1101|11|540,94|12|64,91|0|0|0|0|0|0|540,94|5|27,05||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|343,7|327,34|32,73|0|0|0|16,36|| |C190|500|1101|12|2822,45|2688,04|322,54|0|0|0|134,41|| |C170|1|6198||3,26|140|84,76|0|0|100|1101|11|84,76|10|8,48|0|0|0|0|0|0|84,76|5|4,24||0|0|0|0|0|0|0|0|30|0||C170|3|6198||3,63|140|94,38|0|0|100|1101|11|94,38|10|9,44|0|0|0|0|0|94,38|5|4,72||0|0|0|0|0|0|0|0|30|0||C170|4|6198||3,05|140|79,3|0|0|100|1101|11|79,3|10|7,93|0|0|0|0|0|0|0|79,3|5|3,97||0|0|0|0|0|0|0|0|0|30|0| |C170|5|6198||1,36|140|35,36|0|0|100|1101|11|35,36|10|3,54|0|0|0|0|0|35,36|5|1,77||0|0|0|0|0|0|0|0|30|0||C170|6|6198||0,12|140|3,12|0|0|100|1101|11|3,12|10|0,31|0|0|0|00||3,12|5|0,16||0|0|0|0|0|0|0|0|0|3|0| |C170|7|1773||4,79|140|162,86|0|0|500|1101|11|162,86|12|19,54|0|0|0|0|0|0|162,86|5|8,14||0|0|0|0|0|0|0|0|30|0|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|162,86|16|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162|C170|8|1773||4,79|140|162,86|0|0|500|1101|11|162,86|12|19,54|0|0|0|0|0|0|162,86|5|8,14||0|0|0|0|0|0|0|0|30|0|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|16|162,86|162,86|16|162,86|16|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,86|162,8|C170|9|1773||4,82|140|163,88|0|0|500|1101|11|163,88|12|19,67|0|0|0|0|0|0|163,88|5|8,19||0|0|0|0|0|0|0|0|0|30|0|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|163,88|16|16|C170|11|1773||12,15|140|413,1|0|0|500|1101|11|413,1|12|49,57|0|0|0|0|0|0|413,1|5|20,66||0|0|0|0|0|0|0|0|0|30|0|1101|11|413,1|12|49,57|0|0|0|0|0|0|413,1|5|20,66||0|0|0|0|0|0|0|0|0|30|0|1101|11101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|1101|110|C190|100|1101|10|447,46|426,14|42,62|0|0|0|21,32|| |C190|500|1101|12|1105,62|1052,98|126,35|0|0|0|52,64|| |C170|1|1711|1,62|140|42,12|0|0|500|1101|11|42,12|12|5,05|0|0|0|0|0|0|42,12|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|2|1711||3,66|140|95,16|0|0|500|1101|11|95,16|12|11,42|0|0|0|00||95,16|5|4,76||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||0,91|140|23,66|0|0|500|1101|11|23,66|12|2,84|0|0|0|0|0|0|23,66|5|1,18||0|0|0|0|0|0|0|0|30|0|

|C170|4|1711||16,08|140|418,08|0|0|500|1101|11|418,08|12|50,17|0|0|0|0|0|0|418,08|5|20,9||0|0|0|0|0|0|0|0|0|30|0||C170|5|1711||2,19|140|56,94|0|0|500|1101|11|56,94|12|6,83|0|0|0|0|0|0|56,94|5|2,85||0|0|0|0|0|0|0|0|30|0||C170|6|1711||2,19|140|56,94|0|0|500|1101|11|56,94|12|6,83|0|0|0|0|0|0|56,94|5|2,85||0|0|0|0|0|0|0|0|30|0||C170|7|1711||13,49|140|350,74|0|0|500|1101|11|350,74|12|42,09|0|0|0|0|0|0|350,74|5|17,54||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|1711||3,47|140|90,22|0|0|500|1101|11|90,22|12|10,83|0|0|0|00||90,22|5|4,51||0|0|0|0|0|0|0|0|0|30|0||C170|10|1711||12,65|140|328,9|0|0|500|1101|11|328,9|12|39,47|0|0|0|0|0|0|328,9|5|16,45||0|0|0|0|0|0|0|0|0|30|0||C170|11|1711||3,47|140|90,22|0|0|500|1101|11|90,22|12|10,83|0|0|0|0|0|0|90,22|5|4,51||0|0|0|0|0|0|0|0|0|30|0||C170|12|1711||4,09|140|106,34|0|0|500|1101|11|106,34|12|12,76|0|0|0|0|0|0|106,34|5|5,32||0|0|0|0|0|0|0|0|0|30|0||C170|13|1711||3,61|140|93,86|0|0|500|1101|11|93,86|12|11,26|0|0|0|0|0|0|93,86|5|4,69||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|1952,51|1859,52|223,14|0|0|0|92,99|| |C170|1|1711|2,44|140|63,44|0|0|500|1101|11|63,44|12|7,61|0|0|0|0|0|63,44|5|3,17||0|0|0|0|0|0|0|0|30|0||C170|2|1711||1,62|140|42,12|0|0|500|1101|11|42,12|12|5,05|0|0|0|0|0|42,12|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|3|1711||11,39|140|296,14|0|0|500|1101|11|296,14|12|35,54|0|0|0|0|0|0||296,14|5|14,81||0|0|0|0|0|0|0|0|0|30|0||C170|4|1711||3,61|140|93,86|0|0|500|1101|11|93,86|12|11,26|0|0|0|0|0|93,86|5|4,69||0|0|0|0|0|0|0|0|30|0||C170|5|1711||2,96|140|76,96|0|0|500|1101|11|76,96|12|9,24|0|0|0|0|0|0|76,96|5|3,85||0|0|0|0|0|0|0|0|0|30|0||C170|7|1711||14,71|140|382,46|0|0|500|1101|11|382,46|12|45,9|0|0|0|0|0|0|382,46|5|19,12||0|0|0|0|0|0|0|0|30|0||C170|8|1711||18,48|140|480,48|0|0|500|1101|11|480,48|12|57,66|0|0|0|0|0|0||480,48|5|24,02||0|0|0|0|0|0|0|0|0|30|0||C170|10|1711||15,53|140|403,78|0|0|500|1101|11|403,78|12|48,45|0|0|0|0|0|0|403,78|5|20,19||0|0|0|0|0|0|0|0|30|0||C170|13|1711||17,32|140|450,32|0|0|500|1101|11|450,32|12|54,04|0|0|0|0|0|0|450,32|5|22,52||0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|3520,06|3352,44|402,29|0|0|0|167,62|| |C170|1|1773||36,27|140|1233,18|0|0|500|1101|11|1233,18|12|147,98|0|0|0|0|00||1233,18|5|61,66||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||28,63|140|973,42|0|0|500|1101|11|973,42|12|116,81|0|0|0|0|0|0|973,42|5|48,67||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||28,63|140|973,42|0|0|500|1101|11|973,42|12|116,81|0|0|0|0|0|0|973,42|5|48,67||0|0|0|0|0|0|0|0|30|0||C170|4|1773||1,91|140|64,94|0|0|500|1101|11|64,94|12|7,79|0|0|0|0|0|0|64,94|5|3,25||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||1,45|140|49,3|0|0|500|1101|11|49,3|12|5,92|0|0|0|0|0|0|49,3|5|2,46||0|0|0|0|0|0|0|0|0|30|0||C170|6|1773||2,8|140|95,2|0|0|500|1101|11|95,2|12|11,42|0|0|0|0|0|0|95,2|5|4,76||0|0|0|0|0|0|0|0|0|30|0| |C170|7|1773|1,45|140|49,3|0|0|500|1101|11|49,3|12|5,92|0|0|0|0|0|0|49,3|5|2,46||0|0|0|0|0|0|0|0|0|30|0||C170|8|1773||2,8|140|95,2|0|0|500|1101|11|95,2|12|11,42|0|0|0|0|0|0|95,2|5|4,76||0|0|0|0|0|0|0|0|0|30|0||C170|9|1773||2,22|140|75,48|0|0|500|1101|11|75,48|12|9,06|0|0|0|0|0|0|75,48|5|3,77||0|0|0|0|0|0|0|0|0|30|0||C170|10|1773||51,9|140|1764,6|0|0|500|1101|11|1764,6|12|211,75|0|0|0|0|0|0|1764,6|5|88,23||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||51,9|140|1764,6|0|0|500|1101|11|1764,6|12|211,75|0|0|0|0|0|0|1764,6|5|88,23||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||51,9|140|1764,6|0|0|500|1101|11|1764,6|12|211,75|0|0|0|0|0|0|1764,6|5|88,23||0|0|0|0|0|0|0|0|0|30|0| |C170|13|1773||51,9|140|1764,6|0|0|500|1101|11|1764,6|12|211,75|0|0|0|0|0|0|1764,6|5|88,23||0|0|0|0|0|0|0|0|0|30|0||C170|14|1773||0,46|140|15,64|0|0|500|1101|11|15,64|12|1,88|0|0|0|0|0|0|15,64|5|0,78||0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|11217,64|10683,48|1282,01|0|0|0|534,16|| |C170|1|1773||18,17|140|617,78|0|0|500|1101|11|617,78|12|74,13|0|0|0|0|0|0||617,78|5|30,89||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||22,24|140|756,16|0|0|500|1101|11|756,16|12|90,74|0|0|0|0|0|0||756,16|5|37,81||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||22,24|140|756,16|0|0|500|1101|11|756,16|12|90,74|0|0|0|0|0|0||756,16|5|37,81||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||5,88|140|199,92|0|0|500|1101|11|199,92|12|23,99|0|0|0|0|0|0|199,92|5|10||0|0|0|0|0|0|0|0|30|0||C170|6|1773||5,88|140|199,92|0|0|500|1101|11|199,92|12|23,99|0|0|0|0|0|0|199,92|5|10||0|0|0|0|0|0|0|0|0|30|0||C170|7|1773||16,32|140|554,88|0|0|500|1101|11|554,88|12|66,59|0|0|0|0|0|0|0||554,88|5|27,74||0|0|0|0|0|0|0|0|0|0|30|0|

|C190|500|1101|12|3389,37|3227,96|387,36|0|0|0|161,41|| |C170|2|1773||10,04|140|341,36|0|0|500|1101|11|341,36|12|40,96|0|0|0|0|0|0|341,36|5|17,07||0|0|0|0|0|0|0|0|0|30|0||C170|3|1773||10,04|140|341,36|0|0|500|1101|11|341,36|12|40,96|0|0|0|0|0|0|341,36|5|17,07||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||4,04|140|137,36|0|0|500|1101|11|137,36|12|16,48|0|0|0|0|0|0|137,36|5|6,87||0|0|0|0|0|0|0|0|0|30|0| |C170|7|6192||2,16|140|73,44|0|0|100|1101|11|73,44|10|7,34|0|0|0|0|0|73,44|5|3,67||0|0|0|0|0|0|0|0|30|0||C170|8|1773||1,32|140|44,88|0|0|500|1101|11|44,88|12|5,39|0|0|0|0|0|44,88|5|2,24||0|0|0|0|0|0|0|0|0|30|0||C170|9|1773||6,52|140|221,68|0|0|500|1101|11|221,68|12|26,6|0|0|0|0|0|0|1221,68|5|11,08||0|0|0|0|0|0|0|0|30|0|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|12|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|1221,68|122|C170|10|1773||5,15|140|175,1|0|0|500|1101|11|175,1|12|21,01|0|0|0|0|0|175,1|5|8,76||0|0|0|0|0|0|0|0|0|30|0||C170|11|1773||6,52|140|221,68|0|0|500|1101|11|221,68|12|26,6|0|0|0|0|0|0||221,68|5|11,08||0|0|0|0|0|0|0|0|30|0| |C170|13|1773||17,79|140|604,86|0|0|500|1101|11|604,86|12|72,58|0|0|0|0|0|0||604,86|5|30,24||0|0|0|0|0|0|0|0|30|0||C170|14|1773||17,58|140|597,72|0|0|500|1101|11|597,72|12|71,73|0|0|0|0|0|0|597,72|5|29,89||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|224,19|213,52|21,34|0|0|0|10,67|| |C190|500|1101|12|3148,39|2998,46|359,8|0|0|0|149,93|| |C170|1|1773||10,43|140|354,62|0|0|500|1101|11|354,62|12|42,55|0|0|0|0|00||354,62|5|17,73||0|0|0|0|0|0|0|0|0|30|0||C170|2|1773||11,09|140|377,06|0|0|500|1101|11|377,06|12|45,25|0|0|0|0|00||377,06|5|18,85||0|0|0|0|0|0|0|0|0|30|0||C170|4|1773||11,09|140|377,06|0|0|500|1101|11|377,06|12|45,25|0|0|0|0|0|0|377,06|5|18,85||0|0|0|0|0|0|0|0|0|30|0||C170|5|1773||10,43|140|354,62|0|0|500|1101|11|354,62|12|42,55|0|0|0|0|00||354,62|5|17,73||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|6|1773||5,93|140|201,62|0|0|500|1101|11|201,62|12|24,19|0|0|0|0|0|0|201,62|5|10,08||0|0|0|0|0|0|0|0|0|30|0| |
|C170|7|1773||13,37|140|454,58|0|0|500|1101|11|454,58|12|54,55|0|0|0|0|0|0||454,58|5|22,73||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|1773||12,52|140|425,68|0|0|500|1101|11|425,68|12|51,08|0|0|0|0|0|0||425,68|5|21,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|1773||13,2|140|448,8|0|0|500|1101|11|448,8|12|53,86|0|0|0|0|0|0|448,8|5|22,44||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|1773||3,48|140|118,32|0|0|500|1101|11|118,32|12|14,2|0|0|0|0|0|118,32|5|5,92||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|1773||12,22|140|415,48|0|0|500|1101|11|415,48|12|49,86|0|0|0|0|0|0|415,48|5|20,77||0|0|0|0|0|0|0|0|0|30|0|
|C170|12|1773||12,64|140|429,76|0|0|500|1101|11|429,76|12|51,57|0|0|0|0|0|0|429,76|5|21,49||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|4340,75|4134,06|496,09|0|0|0|206,69||
|C170|1|1773||0,46|140|15,64|0|0|500|1101|11|15,64|12|1,88|0|0|0|0|0|0|15,64|5|0,78||0|0|0|0|0|0|0|0|30|0|
|C170|2|1773||0,46|140|15,64|0|0|500|1101|11|15,64|12|1,88|0|0|0|0|0|0|15,64|5|0,78||0|0|0|0|0|0|0|0|30|0|
|C170|3|1773||0,46|140|15,64|0|0|500|1101|11|15,64|12|1,88|0|0|0|0|0|0|15,64|5|0,78||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|1773||28,56|140|971,04|0|0|500|1101|11|971,04|12|116,52|0|0|0|0|0|0|971,04|5|48,55||0|0|0|0|0|0|0|0|30|0|
|C170|5|1773||28,56|140|971,04|0|0|500|1101|11|971,04|12|116,52|0|0|0|0|0|0|971,04|5|48,55||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|1773||19,33|140|657,22|0|0|500|1101|11|657,22|12|78,87|0|0|0|0|0|0||657,22|5|32,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|1773||19,33|140|657,22|0|0|500|1101|11|657,22|12|78,87|0|0|0|0|00||657,22|5|32,86||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|1773||10,37|140|352,58|0|0|500|1101|11|352,58|12|42,31|0|0|0|0|0|0|352,58|5|17,63||0|0|0|0|0|0|0|0|0|30|0|
|C170|11|1773||24,68|140|839,12|0|0|500|1101|11|839,12|12|100,69|0|0|0|0|0|0||839,12|5|41,96||0|0|0|0|0|0|0|0|0|30|0|
|C170|12|1773||18,17|140|617,78|0|0|500|1101|11|617,78|12|74,13|0|0|0|0|0|0|617,78|5|30,89||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|6639,48|6323,32|758,79|0|0|0|316,16||
|C170|1|6198||6,55|140|170,3|0|0|100|1101|11|170,3|10|17,03|0|0|0|00||170,3|5|8,52||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6198||6,5|140|169|0|0|100|1101|11|169|10|16,9|0|0|0|0|0|0|0|169|5|8,45||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|3|6198||1,19|140|30,94|0|0|100|1101|11|30,94|10|3,09|0|0|0|0|0|0|30,94|5|1,55||0|0|0|0|0|0|0|0|0|30|0||C170|4|6198||6,55|140|170,3|0|0|100|1101|11|170,3|10|17,03|0|0|0|0|0|170,3|5|8,52||0|0|0|0|0|0|0|0|0|30|0||C170|7|6198||0,54|140|14,04|0|0|100|1101|11|14,04|10|1,4|0|0|0|0|0|0|14,04|5|0,7||0|0|0|0|0|0|0|0|30|0|14,04|10|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|14,04|C170|10|1711||1,86|140|48,36|0|0|500|1101|11|48,36|12|5,8|0|0|0|0|0|0|48,36|5|2,42||0|0|0|0|0|0|0|0|30|0||C170|11|87700031350325||0,19|140|4,94|0|0|100|1101|11|4,94|10|0,49|0|0|0|0|0|0|4,94|5|0,25||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||0,88|140|29,92|0|0|500|1101|11|29,92|12|3,59|0|0|0|0|0|0|29,92|5|1,5||0|0|0|0|0|0|0|0|30|0||C170|16|1773||0,64|140|21,76|0|0|500|1101|11|21,76|12|2,61|0|0|0|0|0|0|121,76|5|1,09||0|0|0|0|0|0|0|0|0|30|0| |C170|17|1773||9,98|140|339,32|0|0|500|1101|11|339,32|12|40,72|0|0|0|0|0|0|339,32|5|16,97||0|0|0|0|0|0|0|0|0|30|0||C170|18|1773||9,98|140|339,32|0|0|500|1101|11|339,32|12|40,72|0|0|0|0|0|0|339,32|5|16,97||0|0|0|0|0|0|0|0|0|30|0||C170|19|1773||24,61|140|836,74|0|0|500|1101|11|836,74|12|100,41|0|0|0|0|0||836,74|5|41,84||0|0|0|0|0|0|0|0|0|30|0||C170|20|1773||24,61|140|836,74|0|0|500|1101|11|836,74|12|100,41|0|0|0|0|0|836,74|5|41,84||0|0|0|0|0|0|0|0|30|0||C170|21|1773||11,25|140|382,5|0|0|500|1101|11|382,5|12|45,9|0|0|0|0|0|0||382,5|5|19,12||0|0|0|0|0|0|0|0|0|30|0||C170|22|1773||11,25|140|382,5|0|0|500|1101|11|382,5|12|45,9|0|0|0|0|0|0||382,5|5|19,12||0|0|0|0|0|0|0|0|0|30|0||C170|23|1773||25,28|140|859,52|0|0|500|1101|11|859,52|12|103,14|0|0|0|0|0|859,52|5|42,98||0|0|0|0|0|0|0|0|0|0|30|0||C170|24|1773||25,28|140|859,52|0|0|500|1101|11|859,52|12|103,14|0|0|0|0|0|0||859,52|5|42,98||0|0|0|0|0|0|0|0|0|30|0||C170|25|1773||11,4|140|387,6|0|0|500|1101|11|387,6|12|46,51|0|0|0|0|0|0||387,6|5|19,38||0|0|0|0|0|0|0|0|0|30|0||C170|26|1773||27,36|140|930,24|0|0|500|1101|11|930,24|12|111,63|0|0|0|0|0|0|930,24|5|46,51||0|0|0|0|0|0|0|0|0|30|0||C170|27|1773||11,32|140|384,88|0|0|500|1101|11|384,88|12|46,19|0|0|0|0|0|0|384,88|5|19,24||0|0|0|0|0|0|0|0|0|30|0|

C170 28 1773  17,79 140 604,86 0 0 500 1101 11 604,86 12 72,58 0 0 0 0 0 0  604,86 5 30,24  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 29 1773  17,58 140 597,72 0 0 500 1101 11 597,72 12 71,73 0 0 0 0 0 0  597,72 5 29,89  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 30 6191  0,35 140 11,9 0 0 100 1101 11 11,9 10 1,19 0 0 0 0 0  11,9 5 0,59  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 31 1773  0,88 140 29,92 0 0 500 1101 11 29,92 12 3,59 0 0 0 0 0 0 29,92 5 1,5  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 32 1773  0,87 140 29,58 0 0 500 1101 11 29,58 12 3,55 0 0 0 0 0 0 29,58 5 1,48  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 33 6193  0,59 140 20,06 0 0 100 1101 11 20,06 10 2,01 0 0 0 0 0 0 20,06 5 1  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 34 1773  0,94 140 31,96 0 0 500 1101 11 31,96 12 3,84 0 0 0 0 0 0  31,96 5 1,6  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 35 1773  0,7 140 23,8 0 0 500 1101 11 23,8 12 2,86 0 0 0 0 0 0 23,8 5 1,19  0 0 0 0 0 0 0 0 0 30 0
C170 36 1773  0,65 140 22,1 0 0 500 1101 11 22,1 12 2,65 0 0 0 0 0 0  22,1 5 1,1  0 0 0 0 0 0 0 0 30 0
C170 37 1773  0,7 140 23,8 0 0 500 1101 11 23,8 12 2,86 0 0 0 0 0 0 23,8 5 1,19  0 0 0 0 0 0 0 0 0 30 0
C170 38 1773  0,87 140 29,58 0 0 500 1101 11 29,58 12 3,55 0 0 0 0 0 0 29,58 5 1,48  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 39 1773  0,94 140 31,96 0 0 500 1101 11 31,96 12 3,84 0 0 0 0 0 0  31,96 5 1,6  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 40 1773  0,66 140 22,44 0 0 500 1101 11 22,44 12 2,69 0 0 0 0 0 0 22,44 5 1,12  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 41 1773  0,61 140 20,74 0 0 500 1101 11 20,74 12 2,49 0 0 0 0 0 0 20,74 5 1,04  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 100 1101 10 1063,32 1012,68 101,26 0 0 0 50,64
C190 500 1101 12 8797,01 8378,08 1005,38 0 0 0 418,93
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000706 55 00 001 382804 42210878262169000107550010003828041006434284} 24082021 24082021 14689, \\ 59 0 0 0 13990, \\ 12 1 0 0 0 13990, \\ 12 1 0 0 0 13990, \\ 12 1 0 0 0 13990, \\ 12 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 1773  13,68 140 465,12 0 0 500 1101 11 465,12 12 55,81 0 0 0 0 0 0  465,12 5 23,26  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 1773  8,97 140 304,98 0 0 500 1101 11 304,98 12 36,6 0 0 0 0 0 0 0 304,98 5 15,25  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 3 1773  8,97 140 304,98 0 0 500 1101 11 304,98 12 36,6 0 0 0 0 0 0 0 304,98 5 15,25  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 4 1773  6,38 140 216,92 0 0 500 1101 11 216,92 12 26,03 0 0 0 0 0 0 216,92 5 10,85  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 5 1773  6,38 140 216,92 0 0 500 1101 11 216,92 12 26,03 0 0 0 0 0 0 216,92 5 10,85  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 6 1773  9,4 140 319,6 0 0 500 1101 11 319,6 12 38,35 0 0 0 0 0 0 0  319,6 5 15,98  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 7 6191  0,22 140 7,48 0 0 100 1101 11 7,48 10 0,75 0 0 0 0 0  7,48 5 0,37  0 0 0 0 0 0 0 0 0 0 30 0
C170 8 6191  0,22 140 7,48 0 0 100 1101 11 7,48 10 0,75 0 0 0 00  7,48 5 0,37  0 0 0 0 0 0 0 0 0 0 0 30 0

|C170|11|1773||8,38|140|284,92|0|0|500|1101|11|284,92|12|34,19|0|0|0|0|0|0||284,92|5|14,25||0|0|0|0|0|0|0|0|0|30|0||C170|12|1773||8,38|140|284,92|0|0|500|1101|11|284,92|12|34,19|0|0|0|0|0|0|284,92|5|14,25||0|0|0|0|0|0|0|0|0|30|0||C170|13|1773||0,91|140|30,94|0|0|500|1101|11|30,94|12|3,71|0|0|0|0|0|0|30,94|5|1,55||0|0|0|0|0|0|0|0|0|30|0||C170|14|1773||10,57|140|359,38|0|0|500|1101|11|359,38|12|43,13|0|0|0|0|0|0|359,38|5|17,97||0|0|0|0|0|0|0|0|0|30|0||C170|15|1773||6,25|140|212,5|0|0|500|1101|11|212,5|12|25,5|0|0|0|0|0|0|212,5|5|10,62||0|0|0|0|0|0|0|0|0|30|0||C170|16|1773||6,25|140|212,5|0|0|500|1101|11|212,5|12|25,5|0|0|0|0|0|0|212,5|5|10,62||0|0|0|0|0|0|0|0|0|30|0||C170|17|1773||10,95|140|372,3|0|0|500|1101|11|372,3|12|44,68|0|0|0|0|0|0|372,3|5|18,62||0|0|0|0|0|0|0|0|30|0||C170|19|1773||23,75|140|807,5|0|0|500|1101|11|807,5|12|96,9|0|0|0|0|0|0|0|807,5|5|40,37||0|0|0|0|0|0|0|0|0|30|0||C170|20|1773||0,73|140|24,82|0|0|500|1101|11|24,82|12|2,98|0|0|0|0|0|0|24,82|5|1,24||0|0|0|0|0|0|0|0|30|0||C170|21|1773||10,03|140|341,02|0|0|500|1101|11|341,02|12|40,92|0|0|0|0|0|0|341,02|5|17,05||0|0|0|0|0|0|0|0|0|30|0||C170|22|1773||10,03|140|341,02|0|0|500|1101|11|341,02|12|40,92|0|0|0|0|0|0|341,02|5|17,05||0|0|0|0|0|0|0|0|30|0||C170|23|1773||2,84|140|96,56|0|0|500|1101|11|96,56|12|11,59|0|0|0|0|0|0|96,56|5|4,83||0|0|0|0|0|0|0|0|0|30|0||C170|24|1773||30,78|140|1046,52|0|0|500|1101|11|1046,52|12|125,58|0|0|0|0|0|0|0|0|1046,52|5|52,33||0|0|0|0|0|0|0|0|30|0|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|10|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1046,52|1|C170|26|1773||25,92|140|881,28|0|0|500|1101|11|881,28|12|105,75|0|0|0|0|0|0|881,28|5|44,06||0|0|0|0|0|0|0|0|0|30|0||C170|27|1773||25,92|140|881,28|0|0|500|1101|11|881,28|12|105,75|0|0|0|0|0|0||881,28|5|44,06||0|0|0|0|0|0|0|0|0|0|30|0||C170|28|6193||0,59|140|20,06|0|0|100|1101|11|20,06|10|2,01|0|0|0|0|0|0|20,06|5|1||0|0|0|0|0|0|0|0|30|0||C170|29|1773||0,66|140|22,44|0|0|500|1101|11|22,44|12|2,69|0|0|0|0|0|0|22,44|5|1,12||0|0|0|0|0|0|0|0|0|30|0||C170|30|6198||0,75|140|19,5|0|0|100|1101|11|19,5|10|1,95|0|0|0|0|0|19,5|5|0,97||0|0|0|0|0|0|0|0|30|0||C170|31|6198||0,75|140|19,5|0|0|100|1101|11|19,5|10|1,95|0|0|0|0|0|19,5|5|0,97||0|0|0|0|0|0|0|0|30|0||C170|32|6198||0,34|140|8,84|0|0|100|1101|11|8,84|10|0,88|0|0|0|0|0|0|0|8,84|5|0,44||0|0|0|0|0|0|0|0|0|30|0||C170|33|6198||0,66|140|17,16|0|0|100|1101|11|17,16|10|1,72|0|0|0|0|0|0|17,16|5|0,86||0|0|0|0|0|0|0|0|0|0|30|0|

C170 34 6198  2,41 140 62,66 0 0 100 1101 11 62,66 10 6,27 0 0 0 0 0 0 62,66 5 3,13  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 35 6198  4,75 140 123,5 0 0 100 1101 11 123,5 10 12,35 0 0 0 0 0 0 0 123,5 5 6,17  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 36 6198  2,3 140 59,8 0 0 100 1101 11 59,8 10 5,98 0 0 0 0 0 0 59,8 5 2,99  0 0 0 0 0 0 0 0 0 30 0
C170 37 6198  4,75 140 123,5 0 0 100 1101 11 123,5 10 12,35 0 0 0 0 0 0 0 123,5 5 6,17  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 38 6198  1,03 140 26,78 0 0 100 1101 11 26,78 10 2,68 0 0 0 0 0 0 0  26,78 5 1,34  0 0 0 0 0 0 0 0 30 0
C170 39 6198  6,24 140 162,24 0 0 100 1101 11 162,24 10 16,22 0 0 0 0 0 0 0 162,24 5 8,11  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 40 6198  0,73 140 18,98 0 0 100 1101 11 18,98 10 1,9 0 0 0 0 0 0  18,98 5 0,95  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 41 6198  0,73 140 18,98 0 0 100 1101 11 18,98 10 1,9 0 0 0 0 0 0  18,98 5 0,95  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 42 1773  13,97 140 474,98 0 0 500 1101 11 474,98 12 57 0 0 0 0 0  474,98 5 23,75  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 43 1773  13,97 140 474,98 0 0 500 1101 11 474,98 12 57 0 0 0 0 0  474,98 5 23,75  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 44 1773  20,99 140 713,66 0 0 500 1101 11 713,66 12 85,64 0 0 0 0 0 0  713,66 5 35,68  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 45 1773  20,99 140 713,66 0 0 500 1101 11 713,66 12 85,64 0 0 0 0 0 0  713,66 5 35,68  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 46 1773  2,36 140 80,24 0 0 500 1101 11 80,24 12 9,63 0 0 0 0 0 0 80,24 5 4,01  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 47 1773  2,12 140 72,08 0 0 500 1101 11 72,08 12 8,65 0 0 0 0 0 0 0 72,08 5 3,6  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 48 1773  2,9 140 98,6 0 0 500 1101 11 98,6 12 11,83 0 0 0 0 0 0  98,6 5 4,93  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 49 1773  2,16 140 73,44 0 0 500 1101 11 73,44 12 8,81 0 0 0 0 0 0 73,44 5 3,67  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 50 1773  11,61 140 394,74 0 0 500 1101 11 394,74 12 47,37 0 0 0 0 0 0  394,74 5 19,74  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[C190 100 1101 10 731,25 696,46 69,66 0 0 0 34,79
C190 500 1101 12 13958,34 13293,66 1595,23 0 0 0 664,68
C100 0 1 FOR000000706 55 00 001 382805 42210878262169000107550010003828051006434290 24082021 24082021 1007,66 0 0 0 959,68 1 0 0 0 959,68 115,16 0 0 47,98 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 87700031350879  5,22 140 97,61 0 0 500 1101 11 97,61 12 11,71 0 0 0 0 0 0  97,61 5 4,88  0 0 0 0 0 0 0 0 0 0 0 30 0
C170 2 87700031350879  2,76 140 51,61 0 0 500 1101 11 51,61 12 6,19 0 0 0 0 0  51,61 5 2,58  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 87700031350879  43,34 140 810,46 0 0 500 1101 11 810,46 12 97,26 0 0 0 0 0 0  810,46 5 40,52  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 500 1101 12 1007,66 959,68 115,16 0 0 0 47,98
C100 0 1 FOR000000706 55 00 001 382889 42210878262169000107550010003828891006435148 25082021 25082021 2505,61 0 0 0 2386,3 1 0 0 0 2386,3 286,36 0 0 119,31 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C170|1|87700031350879||43,34|140|810,46|0|0|500|1101|11|810,46|12|97,26|0|0|0|0|0|0|0||810,46|5|40,52||0|0|0|0|0|0|0|0|0|30|0||C170|2|87700031350879||32,32|140|604,38|0|0|500|1101|11|604,38|12|72,53|0|0|0|0|00||604,38|5|30,22||0|0|0|0|0|0|0|0|30|0||C170|3|87700031350879||35,04|140|655,25|0|0|500|1101|11|655,25|12|78,63|0|0|0|0|0|0|0||655,25|5|32,76||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|87700031350879||0,92|140|17,2|0|0|500|1101|11|17,2|12|2,06|0|0|0|0|0|0|17,2|5|0,86||0|0|0|0|0|0|0|0|0|30|0||C170|6|87700031350879||14,25|140|266,47|0|0|500|1101|11|266,47|12|31,98|0|0|0|0|00||266,47|5|13,32||0|0|0|0|0|0|0|0|0|30|0||C190|500|1101|12|2505,61|2386,3|286,36|0|0|0|119,31|| |C170|1|1711||5,41|140|140,66|0||500|1101|11|140,66|12|16,88|0|0|0|0|0|0|140,66|5|7,03||0|0|0|0|0|0|0|0|30|0||C170|4|1711||5,12|140|133,12|0|0|500|1101|11|133,12|12|15,97|0|0|0|0|0|133,12|5|6,66||0|0|0|0|0|0|0|0|0|30|0| |C170|5|1711||7,54|140|196,04|0|0|500|1101|11|196,04|12|23,52|0|0|0|0|0|0|196,04|5|9,8||0|0|0|0|0|0|0|0|0|30|0||C170|6|1711||6,77|140|176,02|0|0|500|1101|11|176,02|12|21,12|0|0|0|0|0|0|176,02|5|8,8||0|0|0|0|0|0|0|0|0|0|30|0| |C170|8|1711||4,33|140||112,58|0|0|500||1101||11||112,58||12||13,51|0|0|0|0|0|0||112,58|5|5,63||0|0|0|0|0|0|0|0|0|30|0||C170|10|1711||5,63|140|146,38|0|0|500|1101|11|146,38|12|17,57|0|0|0|0|0|146,38|5|7,32||0|0|0|0|0|0|0|0|0|30|0||C170|11|1711||5,14|140|133,64|0|0|500|1101|11|133,64|12|16,04|0|0|0|0|0|0|133,64|5|6,68||0|0|0|0|0|0|0|0|0|30|0||C170|12|1711||2,84|140|73,84|0|0|500|1101|11|73,84|12|8,86|0|0|0|0|0|0|73,84|5|3,69||0|0|0|0|0|0|0|0|30|0||C170|13|1711||0,78|140|20,28|0|0|500|1101|11|20,28|12|2,43|0|0|0|0|0|20,28|5|1,01||0|0|0|0|0|0|0|0|30|0||C170|14|6198||0,22|140|5,72|0|0|100|1101|11|5,72|10|0,57|0|0|0|0|0||5,72|5|0,29||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|6,01|5,72|0,57|0|0|0|0,29|| |C190|500|1101|12|1841,65|1753,96|210,46|0|0|0|87,69|| 

```
|C170|1|1711|1,66|140|43,16|0|0|500|1101|11|43,16|12|5,18|0|0|0|0|0|0|43,16|5|2,16||0|0|0|0|0|0|0|0|0|30|0| | | |
|C170|2|1711||2|140|52|0|0|500|1101|11|52|12|6,24|0|0|0|0|0|0|52|5|2,6||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|1711||5,49|140|142,74|0|0|500|1101|11|142,74|12|17,13|0|0|0|0|0|0|142,74|5|7,14||0|0|0|0|0|0|0|0|0|30|0|
|C190|500|1101|12|249,8|237,9|28,55|0|0|0|11,9||
|C170|1|6198||0,51|140|13,26|0|0|100|1101|11|13,26|10|1,33|0|0|0|0|0|0|13,26|5|0,66||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6193||1,31|140|44,54|0|0|100|1101|11|44,54|10|4,45|0|0|0|0|0|44,54|5|2,23||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|6195||1,38|140|46,92|0|0|100|1101|11|46,92|10|4,69|0|0|0|0|0|46,92|5|2,35||0|0|0|0|0|0|0|0|30|0|
|C170|4|1773||1,22|140|41,48|0|0|500|1101|11|41,48|12|4,98|0|0|0|0|0|0|41,48|5|2,07||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|1773||3,45|140|117,3|0|0|500|1101|11|117,3|12|14,08|0|0|0|0|0|0|117,3|5|5,87||0|0|0|0|0|0|0|0|0|30|0|
|C190|100|1101|10|109,96|104,72|10,47|0|0|0|5,24||
|C190|500|1101|12|166,72|158,78|19,06|0|0|0|7,94||
|C170|1|1773||7,74|140|263,16|0|0|500|1101|11|263,16|12|31,58|0|0|0|0|0|0||263,16|5|13,16||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|1773||3,51|140|119,34|0|0|500|1101|11|119,34|12|14,32|0|0|0|0|0|0|119,34|5|5,97||0|0|0|0|0|0|0|0|0|30|0|1101|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|119,34|11
|C170|4|1773||2,8|140|95,2|0|0|500|1101|11|95,2|12|11,42|0|0|0|0|0|95,2|5|4,76||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|1773||4,97|140|168,98|0|0|500|1101|11|168,98|12|20,28|0|0|0|0|0|0|168,98|5|8,45||0|0|0|0|0|0|0|0|30|0|168,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|16,98|1
|C190|500|1101|12|1249,5|1190|142,8|0|0|0|59,5|| | | | | | | | | | | | | | | | | | | | | | | | |
|C170|1|1711||2,93|140|76,18|0|0|500|1101|11|76,18|12|9,14|0|0|0|0|0|0|76,18|5|3,81||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|6198||3,79|140|98,54|0|0|100|1101|11|98,54|10|9,85|0|0|0|0|0|0|98,54|5|4,93||0|0|0|0|0|0|0|0|30|0|
|C170|3|1711||14,08|140|366,08|0|0|500|1101|11|366,08|12|43,93|0|0|0|0|0|0|366,08|5|18,3||0|0|0|0|0|0|0|0|30|0|
|C170|4|1711||2,59|140|67,34|0|0|500|1101|11|67,34|12|8,08|0|0|0|0|0|0|67,34|5|3,37||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|6|1711||2,73|140|70,98|0|0|500|1101|11|70,98|12|8,52|0|0|0|0|0|70,98|5|3,55||0|0|0|0|0|0|0|0|30|0|

|C190|100|1101|10|103,47|98,54|9,85|0|0|0|4,93||

|C190|500|1101|12|766,31|729,82|87,58|0|0|0|36,49||

|C170|1|6198||1,77|140|46,02|0|0|100|1101|11|46,02|10|4,6|0|0|0|0|0|0|46,02|5|2,3||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|1711||4,35|140|113,1|0|0|500|1101|11|113,1|12|13,57|0|0|0|0|0|0|113,1|5|5,66||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|4|6192||0,4|140||13,6|0|0|100||1101||11|13,6|10||1,36|0|0|0|0|0|0|13,6|5|0,68||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|1773||7,8|140|265,2|0|0|500|1101|11|265,2|12|31,82|0|0|0|0|0|0||265,2|5|13,26||0|0|0|0|0|0|0|0|0|30|0|

|C190|100|1101|10|62,6|59,62|5,96|0|0|0|2,98||

|C190|500|1101|12|524,98|499,98|59,99|0|0|0|25||

|C190|020|1556|0|794,28|0|0|0|0|794,28|0|| |C190|220|1556|0|23,5|0|0|0|0|23,5|0|| |C190|520|1556|0|18,9|0|0|0|0|18,9|0|| |C190|100|1101|4|580|580|23,2|0|0|0|0| |C190|000|1101|12|208|208|24,96|0|0|0|0| |C170|1|M130252||31|2|283,96|0|0|100|1101|11|283,96|4|11,36|0|0|0|0|0|0|283,96|15|42,59||0|0|0|0|0|0|0|0|0|30|0||C170|4|M130441|1|2|9,94|0|0|100|1101|11|9,94|4|0,4|0|0|0|0|0|9,94|15|1,49||0|0|0|0|0|0|0|0|30|0||C190|100|1101|4|378,11|328,8|13,16|0|0|0|49,31|| |C170|1|M201271||1|2|34|0|0|100|1101|11|34|4|1,36|0|0|0|0|0|0|34|15|5,1||0|0|0|0|0|0|0|0|0|30|0|

|C190|100|1101|4|39,1|34|1,36|0|0|0|5,1|| |C170|1|M100252||17|2|132,26|0|0|100|1101|11|132,26|4|5,29|0|0|0|0|0|132,26|15|19,84||0|0|0|0|0|0|0|0|0|30|0||C170|2|M100252||22|2|171,16|0|0|100|1101|11|171,16|4|6,85|0|0|0|0|0|171,16|15|25,67||0|0|0|0|0|0|0|0|0|30|0|16|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|17|1,16|15|C190|100|1101|4|348,93|303,42|12,14|0|0|0|45,51|| |C190|101|1101|0|1077,73|0|0|0|0|0|0| |C190|101|1101|0|262,97|0|0|0|0|0|0| |C190|101|1101|0|47,6|0|0|0|0|0|0| 

```
|C190|101|1101|0|309,44|0|0|0|0|0|0|
|C190|101|1101|0|114,6|0|0|0|0|0|0|
|C190|101|1101|0|290,17|0|0|0|0|0|0|
```

|C170|2|15554857||1|2|4075,01|0|0|000|1101|11|4075,01|12|489|0|0|0|0|0|4075,01|5|203,75||0|0|0|0|0|0|0|0|0|30|0||C170|3|15554864||1|2|4470,17|0|0|000|1101|11|4470,17|12|536,42|0|0|0|0|0|0|4470,17|5|223,51||0|0|0|0|0|0|0|0|0|30|0||C170|4|15554871||1|2|4474,84|0|0|000|1101|11|4474,84|12|536,98|0|0|0|0|0|0|4474,84|5|223,74||0|0|0|0|0|0|0|0|0|30|0||C170|5|15554888||1|2|4608,41|0|0|000|1101|11|4608,41|12|553,01|0|0|0|0|0|4608,41|5|230,42||0|0|0|0|0|0|0|0|0|30|0||C170|6|15554925||1|2|3361,72|0|0|000|1101|11|3361,72|12|403,41|0|0|0|0|0|0|3361,72|5|168,09||0|0|0|0|0|0|0|0|0|30|0||C170|7|15554956||1|2|2535,89|0|0|000|1101|11|2535,89|12|304,31|0|0|0|0|0|2535,89|5|126,79||0|0|0|0|0|0|0|0|0|30|0||C170|8|15554987||1|2|2333,33|0|0|000|1101|11|2333,33|12|280|0|0|0|0|0|0|2333,33|5|116,67||0|0|0|0|0|0|0|0|0|30|0||C170|9|15555014||1|2|1932,71|0|0|000|1101|11|1932,71|12|231,93|0|0|0|0|0|0|1932,71|5|96,64||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|15555052||1|2|77,99|0|0|000|1101|11|77,99|12|9,36|0|0|0|0|0|0|177,99|5|3,9||0|0|0|0|0|0|0|0|0|30|0| |C170|12|15555120||4|2|20,78|0|0|000|1101|11|20,78|12|2,49|0|0|0|0|0|20,78|5|1,04||0|0|0|0|0|0|0|0|30|0||C170|13|15555137||1|2|391,7|0|0|000|1101|11|391,7|12|47|0|0|0|00||391,7|5|19,59||0|0|0|0|0|0|0|0|39||C170|14|15555168||1|2|235,88|0|0|000|1101|11|235,88|12|28,31|0|0|0|0|0|0||235,88|5|11,79||0|0|0|0|0|0|0|0|0|30|0||C170|15|15555182||1|2|109,67|0|0|000|1101|11|109,67|12|13,16|0|0|0|0|0|0|109,67|5|5,48||0|0|0|0|0|0|0|0|0|30|0||C170|16|15555199||1|2|109,67|0|0|000|1101|11|109,67|12|13,16|0|0|0|0|0|0|109,67|5|5,48||0|0|0|0|0|0|0|0|0|30|0||C170|18|15555335||1|2|27,09|0|0|000|1101|11|27,09|12|3,25|0|0|0|0|0|0|27,09|5|1,35||0|0|0|0|0|0|0|0|30|0||C170|20|15555366||1|2|204,03|0|0|000|1101|11|204,03|12|24,48|0|0|0|0|0|0|204,03|5|10,2||0|0|0|0|0|0|0|0|0|30|0||C170|22|15555366||1|2|204,03|0|0|000|1101|11|204,03|12|24,48|0|0|0|0|0|0|204,03|5|10,2||0|0|0|0|0|0|0|0|0|30|0||C170|23|15555403||2|2|31,16|0|0|000|1101|11|31,16|12|3,74|0|0|0|0|0|31,16|5|1,56||0|0|0|0|0|0|0|0|0|30|0|

|C170|25|15555458||1|2|180,14|0|0|000|1101|11|180,14|12|21,62|0|0|0|0|0|0|180,14|5|9,01||0|0|0|0|0|0|0|0|0|30|0||C170|27|13153779||1|2|71,41|0|0|000|1101|11|71,41|12|8,57|0|0|0|0|0|71,41|5|3,57||0|0|0|0|0|0|0|0|30|0||C170|28|1574135||2|2|405,29|0|0|000|1101|11|405,29|12|48,63|0|0|0|00||405,29|5|20,26||0|0|0|0|0|0|0|0|30|0||C170|29|1574135||2|2|405,29|0|0|000|1101|11|405,29|12|48,63|0|0|0|0|0|0|405,29|5|20,26||0|0|0|0|0|0|0|0|30|0||C170|30|2383521||1|2|31,16|0|0|000|1101|11|31,16|12|3,74|0|0|0|0|0|0|31,16|5|1,56||0|0|0|0|0|0|0|0|0|30|0||C170|31|15555557||1|2|66,22|0|0|000|1101|11|66,22|12|7,95|0|0|0|0|0|0|66,22|5|3,31||0|0|0|0|0|0|0|0|0|30|0||C170|33|14422157||2|2|2459|0|0|000|1101|11|2459|12|295|0|0|0|0|0|2459|5|1,23||0|0|0|0|0|0|0|0|30|0||C170|34|8700810||2|2|29,26|0|0|000|1101|11|29,26|12|3,51|0|0|0|0|0|29,26|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C170|35|11847854||1|2|29,43|0|0|000|1101|11|29,43|12|3,53|0|0|0|0|0|29,43|5|1,47||0|0|0|0|0|0|0|0|0|30|0||C170|36|15555625||2|2|7,1|0|0|000|1101|11|7,1|12|0,85|0|0|0|0|0|0|7,1|5|0,36||0|0|0|0|0|0|0|0|0|30|0| |C170|37|7035166||4|2|26,31|0|0|000|1101|11|26,31|12|3,16|0|0|0|0|0|26,31|5|1,32||0|0|0|0|0|0|0|0|30|0||C170|38|4188445||4|2|58,86|0|0|000|1101|11|58,86|12|7,06|0|0|0|0|0|58,86|5|2,94||0|0|0|0|0|0|0|0|30|0| |C170|39|2363608||3|2|70,12|0|0|000|1101|11|70,12|12|8,41|0|0|0|0|0|170,12|5|3,51||0|0|0|0|0|0|0|0|0|30|0||C170|40|15555687||1|2|35,75|0|0|000|1101|11|35,75|12|4,29|0|0|0|0|0|35,75|5|1,79||0|0|0|0|0|0|0|0|0|30|0||C170|41|15555700||2|2|62,32|0|0|000|1101|11|62,32|12|7,48|0|0|0|0|0|0|62,32|5|3,12||0|0|0|0|0|0|0|0|30|0||C170|42|15555724||1|2|32,89|0|0|000|1101|11|32,89|12|3,95|0|0|0|0|0|0|32,89|5|1,64||0|0|0|0|0|0|0|0|0|30|0||C170|43|15555748||4|2|24,93|0|0|000|1101|11|24,93|12|2,99|0|0|0|0|0|24,93|5|1,25||0|0|0|0|0|0|0|0|30|0||C170|44|15555755||1|2|62,23|0|0|000|1101|11|62,23|12|7,47|0|0|0|0|0|0|62,23|5|3,11||0|0|0|0|0|0|0|0|0|30|0||C170|45|15555779||1|2|116|0|0|000|1101|11|116|12|13,92|0|0|0|0|0|0|116|5|5,8||0|0|0|0|0|0|0|0|0|0|30|0||C170|46|15555786||24|2|97,65|0|0|000|1101|11|97,65|12|11,72|0|0|0|0|0|0|97,65|5|4,88||0|0|0|0|0|0|0|0|0|30|0||C170|47|15555809||2|2|35,48|0|0|000|1101|11|35,48|12|4,26|0|0|0|0|0|0|35,48|5|1,77||0|0|0|0|0|0|0|0|30|0||C170|48|15555816||1|2|48,48|0|0|000|1101|11|48,48|12|5,82|0|0|0|0|0|0|48,48|5|2,42||0|0|0|0|0|0|0|0|0|30|0||C170|49|15555816||1|2|48,48|0|0|000|1101|11|48,48|12|5,82|0|0|0|0|0|0|48,48|5|2,42||0|0|0|0|0|0|0|0|30|0|

|C170|50|15555847||1|2|58,86|0|0|000|1101|11|58,86|12|7,06|0|0|0|0|0|0|58,86|5|2,94||0|0|0|0|0|0|0|0|0|30|0||C170|52|15555878||2|2|64,05|0|0|000|1101|11|64,05|12|7,69|0|0|0|0|0|0|64,05|5|3,2||0|0|0|0|0|0|0|0|30|0||C170|53|15555878||2|2|64,05|0|0|000|1101|11|64,05|12|7,69|0|0|0|0|0|0|64,05|5|3,2||0|0|0|0|0|0|0|0|30|0||C170|54|15555892||1|2|96,08|0|0|000|1101|11|96,08|12|11,53|0|0|0|0|0|0|96,08|5|4,8||0|0|0|0|0|0|0|0|0|30|0||C170|55|15555892||1|2|96,08|0|0|000|1101|11|96,08|12|11,53|0|0|0|00||96,08|5|4,8||0|0|0|0|0|0|0|0|0|30|0||C170|56|15555915||1|2|49,34|0|0|000|1101|11|49,34|12|5,92|0|0|0|0|0|0|49,34|5|2,47||0|0|0|0|0|0|0|0|0|30|0||C170|57|15555915||1|2|50,3|0|0|000|1101|11|50,3|12|6,04|0|0|0|0|0|0|50,3|5|2,52||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|40261,14|38343,95|4601,29|0|0|0|1917,19|| |C170|1|15301079||1|2|24,28|0|0|000|1101|11|24,28|12|2,91|0|0|0|0|0|24,28|5|1,21||0|0|0|0|0|0|0|0|30|0||C170|2|15301086||1|2|28,96|0|0|000|1101|11|28,96|12|3,48|0|0|0|0|0|0|28,96|5|1,45||0|0|0|0|0|0|0|0|0|30|0| |C170|3|15301109||1|2|11,44|0|0|000|1101|11|11,44|12|1,37|0|0|0|0|0|11,44|5|0,57||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|67,91|64,68|7,76|0|0|0|3,23|| |C170|1|15441911||2|2|24,25|0|0|000|1101|11|24,25|12|2,91|0|0|0|0|0|24,25|5|1,21||0|0|0|0|0|0|0|0|0|30|0||C170|2|14524622||2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C170|3|15441935||2|2|45,11|0|0|000|1101|11|45,11|12|5,41|0|0|0|0|0|45,11|5|2,26||0|0|0|0|0|0|0|0|0|30|0||C170|4|15441942||2|2|23,67|0|0|000|1101|11|23,67|12|2,84|0|0|0|0|0|23,67|5|1,18||0|0|0|0|0|0|0|0|30|0||C170|5|14524622||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C170|6|15441973||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C170|7|15441980||2|2|24,25|0|0|000|1101|11|24,25|12|2,91|0|0|0|0|0|24,25|5|1,21||0|0|0|0|0|0|0|0|0|30|0||C170|8|14524622||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C170|9|15442017||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C170|10|15442109||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|30|0|

|C170|11|15442116||2|2|25,8|0|0|000|1101|11|25,8|12|3,1|0|0|0|0|0||25,8|5|1,29||0|0|0|0|0|0|0|0|0|30|0||C170|12|15442109||2|2|27,65|0|0|000|1101|11|27,65|12|3,32|0|0|0|0|0|27,65|5|1,38||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|353,44|336,63|40,41|0|0|0|16,81|| |C170|1|15574923||1|2|168,64|0|0|000|1101|11|168,64|12|20,24|0|0|0|0|0|0||168,64|5|8,43||0|0|0|0|0|0|0|0|0|30|0||C170|2|13831240||4|2|17,8|0|0|000|1101|11|17,8|12|2,14|0|0|0|0|0|17,8|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|270,24|257,37|30,89|0|0|0|12,87|| |C170|1|15574879||1|2|529,02|0|0|000|1101|11|529,02|12|63,48|0|0|0|000||529,02|5|26,45||0|0|0|0|0|0|0|0|0|30|0||C170|2|14106507||1|2|24,38|0|0|000|1101|11|24,38|12|2,93|0|0|0|0|0|24,38|5|1,22||0|0|0|0|0|0|0|0|30|0||C170|3|15574893||1|2|62,03|0|000|1101|11|62,03|12|7,44|0|0|0|0|0|062,03|5|3,1||0|0|0|0|0|0|0|0|0|30|0| |C170|4|4020400||2|2|40,61|0|0|000|1101|11|40,61|12|4,87|0|0|0|0|0|0|40,61|5|2,03||0|0|0|0|0|0|0|0|0|30|0||C170|5|9302488||2|2|28,37|0|0|000|1101|11|28,37|12|3,4|0|0|0|0|0|28,37|5|1,42||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|718,63|684,41|82,12|0|0|0|34,22|| |C170|2|4396314||4|2|94,94|0|0|000|1101|11|94,94|12|11,39|0|0|0|0|0|94,94|5|4,75||0|0|0|0|0|0|0|0|0|30|0||C170|3|15575111||1|2|194,79|0|0|000|1101|11|194,79|12|23,37|0|0|0|0|0|0|194,79|5|9,74||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|337,12|321,06|38,51|0|0|0|16,06|| |C170|1|5581108||16|2|458,38|0|0|000|1101|11|458,38|12|55,01|0|0|0|0|0|0|458,38|5|22,92||0|0|0|0|0|0|0|0|0|30|0||C170|2|15575036||1|2|132,86|0|0|000|1101|11|132,86|12|15,94|0|0|0|0|0|0|132,86|5|6,64||0|0|0|0|0|0|0|0|0|30|0||C170|3|15575043||1|2|166,61|0|0|000|1101|11|166,61|12|19,99|0|0|0|0|0|0|166,61|5|8,33||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|15575050||16|2|69,71|0|0|000|1101|11|69,71|12|8,37|0|0|0|0|0|69,71|5|3,49||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|868,94|827,56|99,31|0|0|0|41,38|| |C170|1|15565860||1|2|972,28|0|0|000|1101|11|972,28|12|116,67|0|0|0|0|0||972,28|5|48,61||0|0|0|0|0|0|0|0|0|30|0||C170|2|15565877||6|2|100,69|0|0|000|1101|11|100,69|12|12,08|0|0|0|0|0|0|1100,69|5|5,03||0|0|0|0|0|0|0|0|0|30|0||C170|3|15565884||2|2|10,38|0|0|000|1101|11|10,38|12|1,25|0|0|0|0|0|10,38|5|0,52||0|0|0|0|0|0|0|0|30|0||C170|4|11538806||3|2|52,85|0|0|000|1101|11|52,85|12|6,34|0|0|0|0|0|52,85|5|2,64||0|0|0|0|0|0|0|0|0|30|0||C170|5|15565907||2|2|22,81|0|0|000|1101|11|22,81|12|2,74|0|0|0|0|0|22,81|5|1,14||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1216,95|1159,01|139,08|0|0|0|57,94|| |C100|0|1|FOR000000715|55|00|002|237346|42210803749237000168550020002373461396204746|06082021|06082021|795,82|1|0|0|757,93|3|0|0|0|757,93|90,95|0|0|37,89|0|0|0|0|196082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021|06082021||C190|000|1101|12|795,82|757,93|90,95|0|0|0|37,89|| |C170|2|15575005||1|2|110,79|0|0|000|1101|11|110,79|12|13,29|0|0|0|0|0|0|110,79|5|5,54||0|0|0|0|0|0|0|0|0|30|0||C170|3|15575012||1|2|106,71|0|0|000|1101|11|106,71|12|12,81|0|0|0|0|0|0|106,71|5|5,34||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|306,85|292,23|35,07|0|0|0|14,62|| |C170|1|15574787||1|2|2584,09|0|0|000|1101|11|2584,09|12|310,09|0|0|0|0|0|0|2584,09|5|129,2||0|0|0|0|0|0|0|0|0|30|0||C170|2|15574794||8|2|185,43|0|0|000|1101|11|185,43|12|22,25|0|0|0|0|00||185,43|5|9,27||0|0|0|0|0|0|0|0|0|30|0||C170|3|5587902||6|2|137,4|0|0|000|1101|11|137,4|12|16,49|0|0|0|0|0|137,4|5|6,87||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|3052,26|2906,92|348,83|0|0|0|145,34|| |C170|1|15565525|1|2|1447,8|0|0|000|1101|11|1447,8|12|173,74|0|0|0|0|0|0||1447,8|5|72,39||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|2|15565532||2|2|425,55|0|0|000|1101|11|425,55|12|51,07|0|0|0|0|0||425,55|5|21,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15565549||4|2|44,5|0|0|000|1101|11|44,5|12|5,34|0|0|0|0|0|44,5|5|2,23||0|0|0|0|0|0|0|0|30|0|
|C170|5|15565549||2|2|22,25|0|0|000|1101|11|22,25|12|2,67|0|0|0|0|0|22,25|5|1,11||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|15565587||8|2|110,88|0|0|000|1101|11|110,88|12|13,31|0|0|0|0|0|0|110,88|5|5,54||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|15565594||8|2|123,85|0|0|000|1101|11|123,85|12|14,86|0|0|0|0|0|0|123,85|5|6,19||0|0|0|0|0|0|0|0|0|30|0|123,85|12|12|123,85|12|12|123,85|12|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,
|C170|9|15565600||2|2|10,75|0|0|000|1101|11|10,75|12|1,29|0|0|0|0|0|10,75|5|0,54||0|0|0|0|0|0|0|0|0|30|0| |
|C190|000|1101|12|2491,89|2373,22|284,8|0|0|0|118,67||
|C170|3|5587902||9|2|206,1|0|0|000|1101|11|206,1|12|24,73|0|0|0|0|0|0||206,1|5|10,31||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|3403,89|3241,79|389,01|0|0|0|162,1||
|C100|0|1|FOR000000715|55|00|002|237534|42210803749237000168550020002375341166588062|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|10082021|100820
|C170|1|15561503||1|2|8,83|0|0|000|1101|11|8,83|12|1,06|0|0|0|0|0|0|8,83|5|0,44||0|0|0|0|0|0|0|0|30|0| |
|C170|2|15561510||1|2|120,33|0|0|000|1101|11|120,33|12|14,44|0|0|0|0|00||120,33|5|6,02||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15561527||1|2|13,77|0|0|000|1101|11|13,77|12|1,65|0|0|0|0|0|13,77|5|0,69||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15561534||1|2|83,9|0|0|000|1101|11|83,9|12|10,07|0|0|0|0|0|0|83,9|5|4,2||0|0|0|0|0|0|0|0|30|0|
|C170|6|15561558||1|2|24,54|0|0|000|1101|11|24,54|12|2,94|0|0|0|0|0|24,54|5|1,23||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|15561565||1|2|10,38|0|0|000|1101|11|10,38|12|1,25|0|0|0|0|0|10,38|5|0,52||0|0|0|0|0|0|0|0|30|0|
|C170|8|15561589||1|2|21,53|0|0|000|1101|11|21,53|12|2,58|0|0|0|0|0|21,53|5|1,08||0|0|0|0|0|0|0|0|30|0|
|C170|9|15561596||1|2|22,84|0|0|000|1101|11|22,84|12|2,74|0|0|0|0|0|0|22,84|5|1,14||0|0|0|0|0|0|0|0|30|0|
|C170|10|15561602||1|2|11,45|0|0|000|1101|11|11,45|12|1,37|0|0|0|0|0|11,45|5|0,57||0|0|0|0|0|0|0|0|30|0|
```

|C170|11|15561619||1|2|19,4|0|0|000|1101|11|19,4|12|2,33|0|0|0|0|0|0|19,4|5|0,97||0|0|0|0|0|0|0|0|0|30|0||C170|12|15561626||1|2|34,1|0|0|000|1101|11|34,1|12|4,09|0|0|0|0|0|34,1|5|1,71||0|0|0|0|0|0|0|0|30|0||C170|13|15562029||1|2|83,42|0|0|000|1101|11|83,42|12|10,01|0|0|0|0|0||83,42|5|4,17||0|0|0|0|0|0|0|0|30|0||C170|15|15562050||1|2|80,12|0|0|000|1101|11|80,12|12|9,61|0|0|0|0|0|80,12|5|4,01||0|0|0|0|0|0|0|0|30|0||C170|17|15562081||1|2|66,15|0|0|000|1101|11|66,15|12|7,94|0|0|0|0|0|0|66,15|5|3,31||0|0|0|0|0|0|0|0|0|30|0||C170|18|15562098||1|2|11,88|0|0|000|1101|11|11,88|12|1,43|0|0|0|0|0|0|11,88|5|0,59||0|0|0|0|0|0|0|0|0|30|0||C170|19|15562111||1|2|23,57|0|0|000|1101|11|23,57|12|2,83|0|0|0|0|0|0|23,57|5|1,18||0|0|0|0|0|0|0|0|0|30|0||C170|20|15562128||1|2|30,8|0|0|000|1101|11|30,8|12|3,7|0|0|0|0|0|30,8|5|1,54||0|0|0|0|0|0|0|0|30|0||C170|21|15562142||1|2|9,55|0|0|000|1101|11|9,55|12|1,15|0|0|0|0|0||9,55|5|0,48||0|0|0|0|0|0|0|0|0|30|0||C170|22|15562166||1|2|22,84|0|0|000|1101|11|22,84|12|2,74|0|0|0|0|0|22,84|5|1,14||0|0|0|0|0|0|0|0|30|0||C170|23|15562173||1|2|13,19|0|0|000|1101|11|13,19|12|1,58|0|0|0|0|0|13,19|5|0,66||0|0|0|0|0|0|0|0|0|30|0||C170|24|15562180||1|2|9,7|0|0|000|1101|11|9,7|12|1,16|0|0|0|0|0|0|9,7|5|0,49||0|0|0|0|0|0|0|0|0|0|30|0| |C170|25|15562197||1|2|14,79|0|0|000|1101|11|14,79|12|1,77|0|0|0|0|0|0|14,79|5|0,74||0|0|0|0|0|0|0|0|0|30|0||C170|27|15562210||1|2|52,38|0|0|000|1101|11|52,38|12|6,29|0|0|0|0|0|0|52,38|5|2,62||0|0|0|0|0|0|0|0|30|0||C170|29|15562234||1|2|13,09|0|0|000|1101|11|13,09|12|1,57|0|0|0|0|0|13,09|5|0,65||0|0|0|0|0|0|0|0|0|30|0||C170|30|15562258||1|2|11,98|0|0|000|1101|11|11,98|12|1,44|0|0|0|0|0|0|11,98|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|31|15562302||1|2|77,6|0|0|000|1101|11|77,6|12|9,31|0|0|0|0|0|0|77,6|5|3,88||0|0|0|0|0|0|0|0|0|30|0||C170|32|15562302||2|2|159,66|0|0|000|1101|11|159,66|12|19,16|0|0|0|0|0|159,66|5|7,98||0|0|0|0|0|0|0|0|0|30|0||C170|33|15301475||1|2|58,2|0|0|000|1101|11|58,2|12|6,98|0|0|0|0|0|0||58,2|5|2,91||0|0|0|0|0|0|0|0|30|0||C170|34|15301475||1|2|53,35|0|0|000|1101|11|53,35|12|6,4|0|0|0|0|0|0|53,35|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C170|35|15562340||1|2|54,22|0|0|000|1101|11|54,22|12|6,51|0|0|0|0|0|54,22|5|2,71||0|0|0|0|0|0|0|0|30|0|

|C170|36|15563958||1|2|13,77|0|0|000|1101|11|13,77|12|1,65|0|0|0|0|0|0|13,77|5|0,69||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1446,85|1377,93|165,33|0|0|0|68,92|| |C170|2|15566874||4|2|31,52|0|0|000|1101|11|31,52|12|3,78|0|0|0|0|0|31,52|5|1,58||0|0|0|0|0|0|0|0|30|0||C170|3|15566904||4|2|142,78|0|0|000|1101|11|142,78|12|17,13|0|0|0|0|0|0|142,78|5|7,14||0|0|0|0|0|0|0|0|0|30|0||C170|4|15565570||2|2|39,87|0|0|000|1101|11|39,87|12|4,78|0|0|0|0|0|0|39,87|5|1,99||0|0|0|0|0|0|0|0|0|30|0||C170|5|15565587||4|2|55,26|0|0|000|1101|11|55,26|12|6,63|0|0|0|0|0|0|55,26|5|2,76||0|0|0|0|0|0|0|0|0|30|0||C170|6|15566980||2|2|11,13|0|0|000|1101|11|11,13|12|1,34|0|0|0|0|0|0|11,13|5|0,56||0|0|0|0|0|0|0|0|0|30|0||C170|7|11418115||4|2|153,9|0|0|000|1101|11|153,9|12|18,47|0|0|0|0|0|0|153,9|5|7,7||0|0|0|0|0|0|0|0|30|0||C170|8|15567000||1|2|28,83|0|0|000|1101|11|28,83|12|3,46|0|0|0|0|0|28,83|5|1,44||0|0|0|0|0|0|0|0|30|0||C170|9|15567017||1|2|26,24|0|0|000|1101|11|26,24|12|3,15|0|0|0|0|0|0|26,24|5|1,31||0|0|0|0|0|0|0|0|0|30|0| |C170|10|15567024||1|2|58,87|0|0|000|1101|11|58,87|12|7,06|0|0|0|0|0|0|58,87|5|2,94||0|0|0|0|0|0|0|0|30|0||C170|11|15567048||5|2|364,83|0|000|1101|11|364,83|12|43,78|0|0|0|0|0|0|364,83|5|18,24||0|0|0|0|0|0|0|0|0|30|0| |C170|12|15567062||1|2|197,94|0|0|000|1101|11|197,94|12|23,75|0|0|0|0|0|197,94|5|9,9||0|0|0|0|0|0|0|0|0|30|0||C170|13|15567086||5|2|861,77|0|0|000|1101|11|861,77|12|103,41|0|0|0|0|0|0||861,77|5|43,09||0|0|0|0|0|0|0|0|0|30|0||C170|14|15073358||1|2|11,59|0|0|000|1101|11|11,59|12|1,39|0|0|0|0|0|0|11,59|5|0,58||0|0|0|0|0|0|0|0|30|0||C170|15|15073358||5|2|57,95|0|0|000|1101|11|57,95|12|6,95|0|0|0|0|0||57,95|5|2,9||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2772,6|2640,57|316,85|0|0|0|132,03|| |C170|1|15566362||1|2|1447,8|0|0|000|1101|11|1447,8|12|173,74|0|0|0|0|0|0||1447,8|5|72,39||0|0|0|0|0|0|0|0|0|30|0||C170|2|15566423||2|2|366,59|0|0|000|1101|11|366,59|12|43,99|0|0|0|0|0|0|366,59|5|18,33||0|0|0|0|0|0|0|0|0|30|0||C170|3|14885907||4|2|107,92|0|0|000|1101|11|107,92|12|12,95|0|0|0|0|0|0|1107,92|5|5,4||0|0|0|0|0|0|0|0|0|30|0||C170|4|15565570||4|2|79,72|0|0|000|1101|11|79,72|12|9,57|0|0|0|0|0|0|79,72|5|3,99||0|0|0|0|0|0|0|0|0|30|0||C170|5|15566478||8|2|110,88|0|0|000|1101|11|110,88|12|13,31|0|0|0|0|0|0|110,88|5|5,54||0|0|0|0|0|0|0|0|0|30|0|

```
|C170|6|15565594||8|2|123,85|0|0|000|1101|11|123,85|12|14,86|0|0|0|0|0|0|123,85|5|6,19||0|0|0|0|0|0|0|0|30|0|123,85|12|12|123,85|12|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|12|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123,85|123
|C170|7|15566492||4|2|81,58|0|0|000|1101|11|81,58|12|9,79|0|0|0|0|0|0|81,58|5|4,08||0|0|0|0|0|0|0|0|0|30|0| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|C170|8|15566515||1|2|1577,59|0|0|000|1101|11|1577,59|12|189,31|0|0|0|0|0|1577,59|5|78,88||0|0|0|0|0|0|0|0|0|30|0|
|C170|9|15565600||2|2|11,13|0|0|000|1101|11|11,13|12|1,34|0|0|0|0|0|11,13|5|0,56||0|0|0|0|0|0|0|0|0|30|0|
|C170|10|15566546||6|2|49,51|0|0|000|1101|11|49,51|12|5,94|0|0|0|0|0|0|49,51|5|2,48||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|4351,54|4144,31|497,33|0|0|0|207,23||
|C170|1|15565525||1|2|1447,8|0|0|000|1101|11|1447,8|12|173,74|0|0|0|0|0|0|1447,8|5|72,39||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15566423||2|2|366,59|0|0|000|1101|11|366,59|12|43,99|0|0|0|0|0|0|366,59|5|18,33||0|0|0|0|0|0|0|0|30|0|
|C170|3|15565570||4|2|79,72|0|0|000|1101|11|79,72|12|9,57|0|0|0|0|0|0|79,72|5|3,99||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15565587||8|2|110,88|0|0|000|1101|11|110,88|12|13,31|0|0|0|0|0|110,88|5|5,54||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15565594||8|2|123,85|0|0|000|1101|11|123,85|12|14,86|0|0|0|0|0|0|123,85|5|6,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|14885907||4|2|107,92|0|0|000|1101|11|107,92|12|12,95|0|0|0|0|0|0|1107,92|5|5,4||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|5933556||4|2|40,42|0|0|000|1101|11|40,42|12|4,85|0|0|0|0|0|0|40,42|5|2,02||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|8|15565181||2|2|10,38|0|0|000|1101|11|10,38|12|1,25|0|0|0|0|0|10,38|5|0,52||0|0|0|0|0|0|0|0|30|0|
|C170|9|15565198||2|2|10,75|0|0|000|1101|11|10,75|12|1,29|0|0|0|0|0|10,75|5|0,54||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|2413,23|2298,31|275,81|0|0|0|114,92||
|C170|1|15613356||1|2|30,36|0|0|000|1101|11|30,36|12|3,64|0|0|0|0|0|30,36|5|1,52||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15613363||1|2|21,05|0|0|000|1101|11|21,05|12|2,53|0|0|0|0|0|21,05|5|1,05||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15613370||1|2|25,12|0|0|000|1101|11|25,12|12|3,01|0|0|0|0|0|25,12|5|1,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|15613417||1|2|21,1|0|0|000|1101|11|21,1|12|2,53|0|0|0|0|0|121,1|5|1,06||0|0|0|0|0|0|0|0|0|30|0|121,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|1,1|12|
|C170|6|15613448||1|2|16,68|0|0|000|1101|11|16,68|12|2|0|0|0|0|0|0|16,68|5|0,83||0|0|0|0|0|0|0|0|0|30|0|
```

|C170|8|15613479||1|2|22,94|0|0|000|1101|11|22,94|12|2,75|0|0|0|0|0|0|22,94|5|1,15||0|0|0|0|0|0|0|0|0|30|0||C170|9|15613486||1|2|20,03|0|0|000|1101|11|20,03|12|2,4|0|0|0|0|0|0||20,03|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|10|15613356||1|2|30,12|0|0|000|1101|11|30,12|12|3,61|0|0|0|0|0|30,12|5|1,51||0|0|0|0|0|0|0|0|30|0||C170|11|15613530||1|2|20,95|0|0|000|1101|11|20,95|12|2,51|0|0|0|0|0|20,95|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|12|15613578||1|2|14,31|0|0|000|1101|11|14,31|12|1,72|0|0|0|0|0|14,31|5|0,72||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|269,67|256,81|30,8|0|0|0|12,86|| |C170|1|15633248||1|2|1297,94|0|0|000|1101|11|1297,94|12|155,75|0|0|0|0|0|0|1297,94|5|64,9||0|0|0|0|0|0|0|0|0|30|0||C170|2|15633255||2|2|49,05|0|0|000|1101|11|49,05|12|5,89|0|0|0|0|0|0|49,05|5|2,45||0|0|0|0|0|0|0|0|0|30|0||C170|3|9952652||4|2|77,74|0|0|000|1101|11|77,74|12|9,33|0|0|0|00|0|77,74|5|3,89||0|0|0|0|0|0|0|0|0|30|0||C170|4|11660965||6|2|78,07|0|0|000|1101|11|78,07|12|9,37|0|0|0|0|0|0|78,07|5|3,9||0|0|0|0|0|0|0|0|0|0|30|0| |C170|5|3236888||6|2|102,58|0|0|000|1101|11|102,58|12|12,31|0|0|0|0|0|102,58|5|5,13||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1685,65|1605,38|192,65|0|0|0|80,27|| |C170|1|15646606||1|2|4938,46|0|0|000|1101|11|4938,46|12|592,62|0|0|0|0|0|0|4938,46|5|246,92||0|0|0|0|0|0|0|0|30|0||C170|2|15646613||1|2|1441,49|0|0|000|1101|11|1441,49|12|172,98|0|0|0|0|0|0|1441,49|5|72,07||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|15646620||1|2|2584,87|0|0|000|1101|11|2584,87|12|310,18|0|0|0|0|0|0|2584,87|5|129,24||0|0|0|0|0|0|0|0|0|30|0||C170|4|15646637||1|2|1719,08|0|0|000|1101|11|1719,08|12|206,29|0|0|0|0|0|0|1719,08|5|85,95||0|0|0|0|0|0|0|0|0|30|0||C170|5|15646644||1|2|5629,91|0|0|000|1101|11|5629,91|12|675,59|0|0|0|0|0|0|5629,91|5|281,5||0|0|0|0|0|0|0|0|0|0|30|0| |C170|6|15646651||1|2|5105,53|0|0|000|1101|11|5105,53|12|612,66|0|0|0|0|0|0|5105,53|5|255,28||0|0|0|0|0|0|0|0|0|30|0||C170|8|15646682||1|2|468,76|0|0|000|1101|11|468,76|12|56,25|0|0|0|0|0|0||468,76|5|23,44||0|0|0|0|0|0|0|0|0|30|0||C170|9|15646699||1|2|371,59|0|0|000|1101|11|371,59|12|44,59|0|0|0|0|0|0|371,59|5|18,58||0|0|0|0|0|0|0|0|0|30|0||C170|10|15646712||1|2|2224,53|0|0|000|1101|11|2224,53|12|266,94|0|0|0|0|0|0|2224,53|5|111,23||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|11|15646729||1|2|2047,47|0|0|000||1101|11|2047,47|12|245,7|0|0|0|0|0|0|2047,47|5|102,37||0|0|0|0|0|0|0|0|0|30|0||C170|12|15646743||1|2|2121,45|0|0|000|1101|11|2121,45|12|254,57|0|0|0|0|0|0|2121,45|5|106,07||0|0|0|0|0|0|0|0|0|0|30|0||C170|13|15646750||1|2|143,13|0|0|000|1101|11|143,13|12|17,18|0|0|0|0|0|0|143,13|5|7,16||0|0|0|0|0|0|0|0|0|0|30|0||C170|14|14203596||2|2|8,67|0|0|000|1101|11|8,67|12|1,04|0|0|0|0|0||8,67|5|0,43||0|0|0|0|0|0|0|0|0|30|0||C170|15|15646781||1|2|42,37|0|0|000|1101|11|42,37|12|5,08|0|0|0|0|0|0|42,37|5|2,12||0|0|0|0|0|0|0|0|0|30|0||C170|16|15646798||1|2|16,68|0|0|000|1101|11|16,68|12|2|0|0|0|0|0|16,68|5|0,83||0|0|0|0|0|0|0|0|0|0|30|0||C170|17|15646811||1|2|8,67|0|0|000|1101|11|8,67|12|1,04|0|0|0|0|0|0||8,67|5|0,43||0|0|0|0|0|0|0|0|30|0||C170|19|15646859||1|2|107,35|0|0|000|1101|11|107,35|12|12,88|0|0|0|0|0|0|107,35|5|5,37||0|0|0|0|0|0|0|0|0|30|0||C170|20|15646859||1|2|107,35|0|0|000|1101|11|107,35|12|12,88|0|0|0|0|0|0|1107,35|5|5,37||0|0|0|0|0|0|0|0|0|0|30|0||C170|21|15646880||1|2|5,92|0|0|000|1101|11|5,92|12|0,71|0|0|0|0|0|0||5,92|5|0,3||0|0|0|0|0|0|0|0|30|0||C170|22|9413474||2|2|8,03|0|0|000|1101|11|28,03|12|3,36|0|0|0|0|0|28,03|5|1,4||0|0|0|0|0|0|0|0|30|0||C170|23|5440856||1|2|31,95|0|0|000|1101|11|31,95|12|3,83|0|0|0|0|0|0|31,95|5|1,6||0|0|0|0|0|0|0|0|0|30|0||C170|24|6468118||1|2|115,44|0|0|000|1101|11|115,44|12|13,85|0|0|0|0|0|115,44|5|5,77||0|0|0|0|0|0|0|0|0|0|30|0| |C170|25|15646934||1|2|212,28|0|0|000|1101|11|212,28|12|25,47|0|0|0|0|00||212,28|5|10,61||0|0|0|0|0|0|0|0|0|30|0||C170|26|15646958||1|2|105,18|0|0|000|1101|11|105,18|12|12,62|0|0|0|0|0|0|105,18|5|5,26||0|0|0|0|0|0|0|0|0|30|0||C170|27|15646934||1|2|212,28|0|0|000|1101|11|212,28|12|25,47|0|0|0|0|00||212,28|5|10,61||0|0|0|0|0|0|0|0|0|30|0||C170|29|5626021||1|2|35,03|0|0|000|1101|11|35,03|12|4,2|0|0|0|0|0|0|35,03|5|1,75||0|0|0|0|0|0|0|0|0|30|0||C170|30|15647016||1|2|55,97|0|0|000|1101|11|55,97|12|6,72|0|0|0|0|0|0|55,97|5|2,8||0|0|0|0|0|0|0|0|0|30|0||C170|31|5626021||1|2|35,03|0|0|000|1101|11|35,03|12|4,2|0|0|0|0|0|0|35,03|5|1,75||0|0|0|0|0|0|0|0|0|30|0||C170|32|15647047||1|2|141,96|0|0|000|1101|11|141,96|12|17,04|0|0|0|0|0|141,96|5|7,1||0|0|0|0|0|0|0|0|0|30|0||C170|33|15647047||1|2|141,96|0|0|000|1101|11|141,96|12|17,04|0|0|0|0|0|141,96|5|7,1||0|0|0|0|0|0|0|0|0|30|0||C170|34|15647078||1|2|290,68|0|0|000|1101|11|290,68|12|34,88|0|0|0|0|0|0|290,68|5|14,53||0|0|0|0|0|0|0|0|30|0||C170|35|15647078||1|2|290,68|0|0|000|1101|11|290,68|12|34,88|0|0|0|0|00||290,68|5|14,53||0|0|0|0|0|0|0|0|0|30|0|

|C170|36|15647078||1|2|290,68|0|0|000|1101|11|290,68|12|34,88|0|0|0|0|0|0|290,68|5|14,53||0|0|0|0|0|0|0|0|30|0||C170|37|15647078||1|2|290,68|0|0|000|1101|11|290,68|12|34,88|0|0|0|0|00||290,68|5|14,53||0|0|0|0|0|0|0|0|30|0||C170|40|15647344||1|2|24,52|0|0|000|1101|11|24,52|12|2,94|0|0|0|0|0|0|24,52|5|1,23||0|0|0|0|0|0|0|0|0|30|0||C170|41|15647351||2|2|55,38|0|0|000|1101|11|55,38|12|6,65|0|0|0|0|0|0|55,38|5|2,77||0|0|0|0|0|0|0|0|0|30|0||C170|42|15647368||1|2|39,87|0|0|000|1101|11|39,87|12|4,78|0|0|0|0|0|39,87|5|1,99||0|0|0|0|0|0|0|0|30|0||C170|43|15647375||2|2|84,58|0|0|000|1101|11|84,58|12|10,15|0|0|0|0|0|0|84,58|5|4,23||0|0|0|0|0|0|0|0|0|30|0| |C170|44|15647382||1|2|35,78|0|0|000|1101|11|35,78|12|4,29|0|0|0|0|0|0|35,78|5|1,79||0|0|0|0|0|0|0|0|0|30|0| |C170|45|15647399||1|2|42,29|0|0|000|1101|11|42,29|12|5,07|0|0|0|0|0|42,29|5|2,11||0|0|0|0|0|0|0|0|0|30|0| |C170|46|15647399||1|2|42,29|0|0|000|1101|11|42,29|12|5,07|0|0|0|0|0|0|42,29|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|47|15647412||1|2|55,05|0|0|000|1101|11|55,05|12|6,61|0|0|0|0|0|055,05|5|2,75||0|0|0|0|0|0|0|0|0|30|0| |C170|48|15647429||1|2|93,84|0|0|000||1101||11|93,84|12||11,26|0|0|0|00||93,84|5|4,69||0|0|0|0|0|0|0|0|0|30|0||C170|49|15647429||1|2|93,84|0|0000|1101|11|93,84|12|11,26|0|0|0|0|0|0|3,84|5|4,69||0|0|0|0|0|0|0|0|0|30|0| |C170|50|15231604||1|2|38,37|0|0|000|1101|11|38,37|12|4,6|0|0|0|0|0|38,37|5|1,92||0|0|0|0|0|0|0|0|0|30|0||C170|51|15647450||1|2|33,03|0|0|000|1101|11|33,03|12|3,96|0|0|0|0|0|33,03|5|1,65||0|0|0|0|0|0|0|0|30|0||C170|52|15647467||1|2|264,74|0|0|000|1101|11|264,74|12|31,77|0|0|0|0|00||264,74|5|13,24||0|0|0|0|0|0|0|0|0|0|30|0||C170|53|15647467||1|2|264,74|0|0|000|1101|11|264,74|12|31,77|0|0|0|0|0|0|264,74|5|13,24||0|0|0|0|0|0|0|0|0|0|30|0||C170|54|15647481||1|2|51,71|0|0|000|1101|11|51,71|12|6,21|0|0|0|0|0|51,71|5|2,59||0|0|0|0|0|0|0|0|0|30|0||C170|55|15647498||1|2|53,38|0|0|000|1101|11|53,38|12|6,41|0|0|0|0|0|0|53,38|5|2,67||0|0|0|0|0|0|0|0|0|30|0||C170|56|15647504||1|2|42,54|0|0|000|1101|11|42,54|12|5,1|0|0|0|0|0|42,54|5|2,13||0|0|0|0|0|0|0|0|0|30|0||C170|57|15231581||1|2|26,69|0|0|000|1101|11|26,69|12|3,2|0|0|0|0|0|26,69|5|1,33||0|0|0|0|0|0|0|0|0|30|0||C170|58|15647528||1|2|37,37|0|0|000|1101|11|37,37|12|4,48|0|0|0|0|0|0|37,37|5|1,87||0|0|0|0|0|0|0|0|0|30|0||C170|59|15647535||1|2|37,37|0|0|000|1101|11|37,37|12|4,48|0|0|0|0|0|0|37,37|5|1,87||0|0|0|0|0|0|0|0|0|30|0||C170|60|15647412||1|2|55,05|0|0|000|1101|11|55,05|12|6,61|0|0|0|0|0|0|55,05|5|2,75||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|40296,36|38377,52|4605,24|0|0|0|1918,84|| |C170|1|15620217||1|2|1142,72|0|0|000|1101|11|1142,72|12|137,13|0|0|0|0|0|0|1142,72|5|57,14||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|15620224||1|2|1108,52|0|0|000|1101|11|1108,52|12|133,02|0|0|0|0|0|0|1108,52|5|55,43||0|0|0|0|0|0|0|0|0|30|0||C170|3|15620248||1|2|1152,73|0|0|000|1101|11|1152,73|12|138,33|0|0|0|0|0|0|1152,73|5|57,64||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|13203078||1|2|3143,63|0|0|000|1101|11|3143,63|12|377,24|0|0|0|0|0|0|3143,63|5|157,18||0|0|0|0|0|0|0|0|0|30|0||C170|5|15620392||1|2|3456,01|0|0|000|1101|11|3456,01|12|414,72|0|0|0|0|0|0|3456,01|5|172,8||0|0|0|0|0|0|0|0|0|30|0||C170|6|15620415||1|2|3243,73|0|0|000|1101|11|3243,73|12|389,25|0|0|0|0|0|0|3243,73|5|162,19||0|0|0|0|0|0|0|0|0|30|0||C170|7|15620460||1|2|3687,71|0|0|000|1101|11|3687,71|12|442,53|0|0|0|0|0|0|3687,71|5|184,39||0|0|0|0|0|0|0|0|0|30|0||C170|8|15620491||1|2|138,63|0|0|000|1101|11|138,63|12|16,64|0|0|0|0|0|0|138,63|5|6,93||0|0|0|0|0|0|0|0|0|30|0||C170|9|14203596||2|2|9,84|0|0|000|1101|11|9,84|12|1,18|0|0|0|0|0|0|9,84|5|0,49||0|0|0|0|0|0|0|0|0|30|0||C170|10|15620583||1|2|1308,04|0|0|000|1101|11|1308,04|12|156,96|0|0|0|0|0|0|1308,04|5|65,4||0|0|0|0|0|0|0|0|0|30|0||C170|11|9770904||4|2|213,86|0|0|000|1101|11|213,86|12|25,66|0|0|0|0|0|0||213,86|5|10,69||0|0|0|0|0|0|0|0|30|0||C170|12|14949272||2|2|362|0|0|000|1101|11|362|12|43,44|0|0|0|0|00||362|5|18,1||0|0|0|0|0|0|0|0|0|30|0| |C170|13|15620644||4|2|254,9|0|0|000|1101|11|254,9|12|30,59|0|0|0|0|0||254,9|5|12,75||0|0|0|0|0|0|0|0|30|0||C170|14|15620651||4|2|131,12|0|0|000|1101|11|131,12|12|15,73|0|0|0|0|0|0|131,12|5|6,56||0|0|0|0|0|0|0|0|0|0|30|0||C170|15|15620668||1|2|46,63|0|0|000|1101|11|46,63|12|5,6|0|0|0|0|0|0|46,63|5|2,33||0|0|0|0|0|0|0|0|0|30|0||C170|17|9781436||4|2|32,7|0|0|000|1101|11|32,7|12|3,92|0|0|0|0|0|32,7|5|1,64||0|0|0|0|0|0|0|0|0|30|0||C170|18|7182969||1|2|44,71|0|0|000|1101|11|44,71|12|5,37|0|0|0|0|0|44,71|5|2,24||0|0|0|0|0|0|0|0|0|30|0||C170|19|7182969||1|2|44,71|0|0|000|1101|11|44,71|12|5,37|0|0|0|0|0|44,71|5|2,24||0|0|0|0|0|0|0|0|0|30|0||C170|20|15620941||1|2|245,81|0|0|000|1101|11|245,81|12|29,5|0|0|0|0|0|0||245,81|5|12,29||0|0|0|0|0|0|0|0|0|30|0||C170|21|15620965||1|2|279,76|0|0|000|1101|11|279,76|12|33,57|0|0|0|0|0|0||279,76|5|13,99||0|0|0|0|0|0|0|0|0|30|0||C170|22|15620941||1|2|245,81|0|0|000|1101|11|245,81|12|29,5|0|0|0|0|0|0|245,81|5|12,29||0|0|0|0|0|0|0|0|30|0||C170|23|15620996||1|2|86,08|0|0|000|1101|11|86,08|12|10,33|0|0|0|00|086,08|5|4,3||0|0|0|0|0|0|0|0|30|0|

|C170|24|15620996||1|2|86,08|0|0|000|1101|11|86,08|12|10,33|0|0|0|00||86,08|5|4,3||0|0|0|0|0|0|0|0|30|0||C170|25|15621016||1|2|243,89|0|0|000|1101|11|243,89|12|29,27|0|0|0|0|00||243,89|5|12,19||0|0|0|0|0|0|0|0|30|0||C170|27|1836172||7|2|139,53|0|0|000|1101|11|139,53|12|16,74|0|0|0|0|0|0|139,53|5|6,98||0|0|0|0|0|0|0|0|0|30|0||C170|29|1836165||1|2|15,43|0|0|000|1101|11|15,43|12|1,85|0|0|0|0|0|15,43|5|0,77||0|0|0|0|0|0|0|0|0|30|0||C170|30|15161581||1|2|21,94|0|0|000|1101|11|21,94|12|2,63|0|0|0|0|0|21,94|5|1,1||0|0|0|0|0|0|0|0|0|30|0||C170|32|15621139||1|2|344,07|0|0|000|1101|11|344,07|12|41,29|0|0|0|0|0|344,07|5|17,2||0|0|0|0|0|0|0|0|30|0||C170|33|15621146||1|2|968,31|0|0|000|1101|11|968,31|12|116,2|0|0|0|0|0|0||968,31|5|48,42||0|0|0|0|0|0|0|0|0|30|0||C170|35|15621160||1|2|8,26|0|0|000|1101|11|8,26|12|0,99|0|0|0|0|0|0|8,26|5|0,41||0|0|0|0|0|0|0|0|0|30|0| |C170|36|5453986||14|2|39,7|0|0|000|1101|11|39,7|12|4,76|0|0|0|0|0|0|39,7|5|1,99||0|0|0|0|0|0|0|0|0|30|0||C170|37|15621191||1|2|86,16|0|0|000|1101|11|86,16|12|10,34|0|0|0|0|0|0|86,16|5|4,31||0|0|0|0|0|0|0|0|30|0| |C170|38|15621214||2|2|52,55|0|0|000|1101|11|52,55|12|6,31|0|0|0|0|0|0|52,55|5|2,63||0|0|0|0|0|0|0|0|0|30|0||C170|39|15621191||1|2|86,16|0|0|000|1101|11|86,16|12|10,34|0|0|0|0|0||86,16|5|4,31||0|0|0|0|0|0|0|0|30|0||C170|40|15621245||1|2|137,79|0|0|000|1101|11|137,79|12|16,53|0|0|0|0|0|0|137,79|5|6,89||0|0|0|0|0|0|0|0|0|30|0|101|11|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|137,79|11|13|C170|41|15621245||1|2|137,79|0|0|000|1101|11|137,79|12|16,53|0|0|0|0|0|0|137,79|5|6,89||0|0|0|0|0|0|0|0|0|0|30|0||C170|42|12808496||2|2|49,05|0|0|000|1101|11|49,05|12|5,89|0|0|0|0|0|0|49,05|5|2,45||0|0|0|0|0|0|0|0|0|30|0||C170|43|5587919||2|2|21,85|0|0|000|1101|11|21,85|12|2,62|0|0|0|0|0|21,85|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|44|15621320||2|2|73,57|0|0|000|1101|11|73,57|12|8,83|0|0|0|0|0|0|73,57|5|3,68||0|0|0|0|0|0|0|0|30|0||C170|45|15231543||1|2|13,18|0|0|000|1101|11|13,18|12|1,58|0|0|0|0|0|13,18|5|0,66||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|24428,32|23265,04|2791,81|0|0|0|1163,28||  |C170|1|15617989||1|2|506,64|0|0|000|1101|11|506,64|12|60,8|0|0|0|0|0|0|506,64|5|25,33||0|0|0|0|0|0|0|0|0|30|0||C170|2|14205927||1|2|27,02|0|0|000|1101|11|27,02|12|3,24|0|0|0|0|0|27,02|5|1,35||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|560,34|533,66|64,04|0|0|0|26,68|| |C170|1|15617903||1|2|2332,31|0|0|000|1101|11|2332,31|12|279,88|0|0|0|0|0|0|2332,31|5|116,62||0|0|0|0|0|0|0|0|0|30|0||C170|2|15574794||8|2|168,15|0|0|000|1101|11|168,15|12|20,18|0|0|0|0|0|0||168,15|5|8,41||0|0|0|0|0|0|0|0|0|30|0||C170|3|5587902||6|2|125,11|0|0|000|1101|11|125,11|12|15,01|0|0|0|0|0|125,11|5|6,26||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|2756,86|2625,57|315,07|0|0|0|131,29|| |C170|2|15618634||1|2|61,97|0|0|000|1101|11|61,97|12|7,44|0|0|0|0|0|0|61,97|5|3,1||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|15618641||1|2|127,2|0|0|000|1101|11|127,2|12|15,26|0|0|0|0|0|0|127,2|5|6,36||0|0|0|0|0|0|0|0|0|30|0| |C170|4|15618658||1|2|151,89|0|0|000|1101|11|151,89|12|18,23|0|0|0|0|0|0||151,89|5|7,59||0|0|0|0|0|0|0|0|0|30|0||C170|5|15618665||1|2|80,32|0|0|000|1101|11|80,32|12|9,64|0|0|0|0|0|80,32|5|4,02||0|0|0|0|0|0|0|0|30|0| |C170|6|15618672||6|2|53,55|0|0|000|1101|11|53,55|12|6,43|0|0|0|0|0|0|53,55|5|2,68||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1097,2|1044,95|125,4|0|0|0|52,25|| |C170|2|9231566||6|2|39,04|0|0|000|1101|11|39,04|12|4,68|0|0|0|0|0|0|39,04|5|1,95||0|0|0|0|0|0|0|0|0|30|0||C170|3|2422893||1|2|58,39|0|0|000|1101|11|58,39|12|7,01|0|0|0|0|0|0||58,39|5|2,92||0|0|0|0|0|0|0|0|30|0||C170|4|15618207||1|2|76,65|0|0|000|1101|11|76,65|12|9,2|0|0|0|0|0|0|176,65|5|3,83||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|15618214||1|2|46,13|0|0|000|1101|11|46,13|12|5,54|0|0|0|0|0|46,13|5|2,31||0|0|0|0|0|0|0|0|0|30|0||C170|6|3236888||6|2|67,56|0|0|000|1101|11|67,56|12|8,11|0|0|0|0|0|0|67,56|5|3,38||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1062,71|1012,1|121,46|0|0|0|50,61|| 

```
|C170|1|15618023||1|2|279,26|0|0|000|1101|11|279,26|12|33,51|0|0|0|0|0|1279,26|5|13,96||0|0|0|0|0|0|0|0|0|30|0| | | |
|C170|2|15618030||1|2|273,42|0|0|000|1101|11|273,42|12|32,81|0|0|0|0|0|0|273,42|5|13,67||0|0|0|0|0|0|0|0|30|0|
|C170|3|13831240||4|2|13|0|0|000|1101|11|13|12|1,56|0|0|0|00||13|5|0,65||0|0|0|0|0|0|0|0|30|0|
|C170|4|9302488||3|2|37,53|0|0|000|1101|11|37,53|12|4,5|0|0|0|0|0|0|37,53|5|1,88||0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|633,37|603,21|72,38|0|0|0|30,16||
|C170|1|15617866||1|2|361,75|0|0|000|1101|11|361,75|12|43,41|0|0|0|0|0|0|361,75|5|18,09||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15617873||1|2|293,69|0|0|000|1101|11|293,69|12|35,24|0|0|0|0|0|0||293,69|5|14,68||0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|688,21|655,44|78,65|0|0|0|32,77||
|C170|1|15565280||1|2|2164,82|0|0|000|1101|11|2164,82|12|259,78|0|0|0|0|0|2164,82|5|108,24||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15565297||1|2|1302,7|0|0|000|1101|11|1302,7|12|156,32|0|0|0|0|00||1302,7|5|65,14||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|14616273||2|2|63,89|0|0|000|1101|11|63,89|12|7,67|0|0|0|0|0|63,89|5|3,19||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15565570||4|2|54,38|0|0|000|1101|11|54,38|12|6,53|0|0|0|0|0|0|54,38|5|2,72||0|0|0|0|0|0|0|0|30|0|
|C170|7|15565549||2|2|20,02|0|0|000|1101|11|20,02|12|2,4|0|0|0|0|0|0||20,02|5|1||0|0|0|0|0|0|0|0|0|0|30|0|
|C190|000|1101|12|3878,06|3693,39|443,21|0|0|0|184,67||
|C170|1|15618986||2|2|225,21|0|0|000|1101|11|225,21|12|27,03|0|0|0|0|0|0|225,21|5|11,26||0|0|0|0|0|0|0|0|0|30|0|
|C170|2|15619082||4|2|16|0|0|000|1101|11|16|12|1,92|0|0|0|0|00||16|5|0,8||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|3|15619112||1|2|173,74|0|0|000|1101|11|173,74|12|20,85|0|0|0|0|00||173,74|5|8,69||0|0|0|0|0|0|0|0|0|30|0|
|C170|4|15619112||1|2|173,74|0|0|000|1101|11|173,74|12|20,85|0|0|0|0|00||173,74|5|8,69||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|9231566||4|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|6|15619150||4|2|54,38|0|0|000|1101|11|54,38|12|6,53|0|0|0|0|0|0|54,38|5|2,72||0|0|0|0|0|0|0|0|30|0|
```

|C190|000|1101|12|702,55|669,09|80,3|0|0|0|33,46|| |C170|1|15637055||2|2|83,41|0|0|000|1101|11|83,41|12|10,01|0|0|0|0|0|83,41|5|4,17||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|87,58|83,41|10,01|0|0|0|4,17|| |C170|1|15603982||1|2|41,7|0|0|000|1101|11|41,7|12|5|0|0|0|0|0|41,7|5|2,09||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|43,79|41,7|5|0|0|0|2,09|| |C170|1|15624864||1|2|37,87|0|0|000|1101|11|37,87|12|4,54|0|0|0|0|0|0|37,87|5|1,89||0|0|0|0|0|0|0|0|30|0||C170|2|15624864||1|2|37,87|0|0|000|1101|11|37,87|12|4,54|0|0|0|0|0|37,87|5|1,89||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|79,52|75,74|9,08|0|0|0|3,78|| |C170|1|15503152||1|2|89,1|0|0|000|1101|11|89,1|12|10,69|0|0|0|0|0|0|89,1|5|4,46||0|0|0|0|0|0|0|0|0|30|0||C170|2|15705273||1|2|27,5|0|0|000|1101|11|27,5|12|3,3|0|0|0|0|0|027,5|5|1,38||0|0|0|0|0|0|0|0|30|0||C170|3|15503367||1|2|1314,8|0|0|000|1101|11|1314,8|12|157,78|0|0|0|0|0|0||1314,8|5|65,74||0|0|0|0|0|0|0|0|0|30|0||C170|4|15503381||1|2|74,8|0|0|000|1101|11|74,8|12|8,98|0|0|0|0|0|0|74,8|5|3,74||0|0|0|0|0|0|0|0|0|30|0||C170|5|15705389||1|2|89,4|0|0|000|1101|11|89,4|12|10,73|0|0|0|0|0|0|89,4|5|4,47||0|0|0|0|0|0|0|0|30|0||C170|7|15705402||1|2|24,3|0|0|000|1101|11|24,3|12|2,92|0|0|0|0|0|0|24,3|5|1,22||0|0|0|0|0|0|0|0|30|0||C170|10|15705440||1|2|30,6|0|0|000|1101|11|30,6|12|3,67|0|0|0|0|0|0|30,6|5|1,53||0|0|0|0|0|0|0|0|30|0||C170|11|15503480||1|2|228,4|0|0|000|1101|11|228,4|12|27,41|0|0|0|0|0|228,4|5|11,42||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|15705471||1|2|43,4|0|0|000|1101|11|43,4|12|5,21|0|0|0|0|0||43,4|5|2,17||0|0|0|0|0|0|0|0|30|0|

 $|C170|14|15705495||1|2|77,7|0|0|000|1101|11|77,7|12|9,32|0|0|0|0|0|0||77,7|5|3,89||0|0|0|0|0|0|0|0|0|30|0|\\|C170|15|15705501||1|2|75,7|0|0|000|1101|11|75,7|12|9,08|0|0|0|0|0|0|175,7|5|3,79||0|0|0|0|0|0|0|0|0|30|0|\\|C170|16|15705518||1|2|69|0|0|000|1101|11|69|12|8,28|0|0|0|0|0|0|0|69|5|3,45||0|0|0|0|0|0|0|0|0|0|30|0|\\|C170|17|15705532||1|2|25,8|0|0|000|1101|11|25,8|12|3,1|0|0|0|0|0|0|25,8|5|1,29||0|0|0|0|0|0|0|0|0|30|0|\\|C190|000|1101|12|2649,6|2523,4|302,82|0|0|0|126,2||$ 

|C170|4|87894900030507||108|140|1662,21|0|0|000|1101|11|1662,21|12|199,47|0|0|0|0|0|0|1662,21|5|83,11||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|2154,52|2051,92|246,23|0|0|0|102,6||

|C190|200|1101|12|418,37|398,45|47,81|0|0|0|19,92||

|C190|020|2101|12|141840,76|112295,33|13475,44|0|0|29545,43|0|| |C190|020|2101|12|66843,1|52919,68|6350,36|0|0|13923,42|0|| |C190|020|2101|12|85387,7|67601,44|8112,16|0|0|17786,26|0|| 

|C190|020|2101|12|81776,7|64742,6|7769,12|0|0|17034,1|0|| |C190|020|2101|12|67435,78|53388,91|6406,67|0|0|14046,87|0|| 

C170 11 OS.67208-OP20-2  1364 140 13776,4 0 0 020 2101 11 10906,78 12 1308,81 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C170 12 OS.67208-OP20-3  606 140 10695,9 0 0 020 2101 11 8467,94 12 1016,15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 13 OS.67208-OP20-4,5  668 140 11790,2 0 0 020 2101 11 9334,3 12 1120,12 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 OS.67209-OP30-1  1326 140 13392,6 0 0 020 2101 11 10602,92 12 1272,35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 OS.67209-OP30-2  1136 140 11473,6 0 0 020 2101 11 9083,65 12 1090,04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 OS.67209-OP30-3  130 140 1751,1 0 0 020 2101 11 1386,35 12 166,36 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 OS.67209-OP30-4,5,6  180 140 4663,8 0 0 020 2101 11 3692,33 12 443,08 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C170 18 OS.67211-OP40-1  1282 140 12948,2 0 0 020 2101 11 10251,09 12 1230,13 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0
C170 19 OS.67211-OP40-2  1180 140 11918 0 0 020 2101 11 9435,48 12 1132,26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 OS.67211-OP40-3  140 140 1885,8 0 0 020 2101 11 1492,99 12 179,16 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 OS.67211-OP40-4,5,6  144 140 3731,04 0 0 020 2101 11 2953,86 12 354,46 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 OS.67212-OP50-1  1244 140 12564,4 0 0 020 2101 11 9947,24 12 1193,67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 OS.67212-OP50-2  978 140 9877,8 0 0 020 2101 11 7820,25 12 938,43 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 OS.67212-OP50-3,4  316 140 5577,4 0 0 020 2101 11 4415,63 12 529,88 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 25 OS.67213-OP60-1  1192 140 12039,2 0 0 020 2101 11 9531,43 12 1143,77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 OS.67213-OP60-2  822 140 8302,2 0 0 020 2101 11 6572,85 12 788,74 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 OS.67213-OP60-3,4  186 140 4819,26 0 0 020 2101 11 3815,41 12 457,85 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 28 OS.67213-OP60-5  114 140 1535,58 0 0 020 2101 11 1215,72 12 145,89 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 020 2101 12 241112,38 190888,67 22906,66 0 0 50223,71 0
$ \texttt{C}100 0 1  \\  \texttt{FOR}000000741 55 00 001 372375 35210861381323000248550010003723751934800600} 03082021 03082021 1102227,3 2 0 0 1102227,3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C170 1 88.888.8888  1 2 782410,05 0 0 090 2913 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 88.888.8888  1 2 319817,25 0 0 090 2913 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 090 2913 0 1102227,3 0 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000000741 55 00 001 372634 35210861381323000248550010003726341135465979} 05082021 05082021 352,8 2 0 0 352,8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C170 1 87894900030496  84 140 352,8 0 0 050 2901 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C190|050|2901|0|352,8|0|0|0|0|0|0|

|C190|050|2901|0|394,8|0|0|0|0|0|0|

|C190|050|2901|0|294|0|0|0|0|0|0|

|C190|050|2901|0|193,5|0|0|0|0|0|0|

|C190|050|2901|0|133,3|0|0|0|0|0|0|

|C190|050|2901|0|120,4|0|0|0|0|0|0|

|C190|101|1101|0|4438|0|0|0|0|0|0|

|C190|101|1556|0|3654|0|0|0|0|0|0|

|C190|320|1101|17|510|360|61,2|0|0|150|0||

|C190|520|1101|17|756|533,65|90,72|0|0|222,35|0||

|C190|000|1556|0|399,1|0|0|0|0|0|

|C190|200|1556|0|22|0|0|0|0|0|0|

|C170|13|1017837||1|2|608,3|0|0|000|1124|43|82,95|12|9,95|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C170|21|1017841||1|2|608,3|0|0000|1124|43|82,95|12|9,95|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|0|1032|0||C190|000|1124|12|7299,6|995,4|119,4|0|0|0|663,6|| |C190|050|1902|0|600|0|0|0|0|0|0| |C190|101|2101|0|9200|0|0|0|0|0|0| 

|C190|101|2101|0|15070|0|0|0|0|0|0| |C190|101|2101|0|7510|0|0|0|0|0|0| |C190|101|2101|0|2420|0|0|0|0|0|0| |C190|101|2101|0|10800|0|0|0|0|0|0| |C190|101|2101|0|3700|0|0|0|0|0|0| |C190|000|1101|12|78|78|9,36|0|0|0|0| 

|C190|000|1101|17|2|2|0,34|0|0|0|0|

|C190|100|1101|17|38|38|6,46|0|0|0|0| |C190|000|1556|0|133,3|0|0|0|0|0|0| |C190|000|1912|12|149400|149400|17928|0|0|0|0| 

|C190|000|1653|0|202,54|0|0|0|0|0|0| |C190|060|1653|0|2453,84|0|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0| |C170|1|CARIMBO||2|2|280|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|1032|0| |C190|300|1124|0|280|0|0|0|0|0|0| |C190|101|1101|0|1680|0|0|0|0|0|0|0| |C190|300|1902|0|100|0|0|0|0|0|0| |C170|1|CARIMBO||2|392|360|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|1032|0| |C190|300|1124|0|360|0|0|0|0|0|0| |C170|2|6007495LRDDPOL||5,6|140|202,16|0|0|500|1101|11|202,16|12|24,26|0|0|0|0|0|0||202,16|5|10,11||0|0|0|0|0|0|0|0|0|30|0||C170|4|6014206LRDDPOL||22,5|140|812,25|0|0|500|1101|11|812,25|12|97,47|0|0|0|0|0|0||812,25|5|40,61||0|0|0|0|0|0|0|0|0|30|0||C170|5|6010140LRDDPOL||47|140|1696,7|0|0|500|1101|11|1696,7|12|203,6|0|0|0|0|0|0|1696,7|5|84,84||0|0|0|0|0|0|0|0|0|0|30|0| |C190|500|1101|12|3695,74|3519,75|422,37|0|0|0|175,99|| 

|C190|050|1916|0|144|0|0|0|0|0|0| |C190|102|1902|0|100|0|0|0|0|0|0| |C190|102|1124|0|16100|0|0|0|0|0|0| |C190|102|1556|0|176,2|0|0|0|0|0|0| |C190|400|1949|0|966,53|0|0|0|0|0|0|

|C190|102|1556|0|491|0|0|0|0|0|0| |C190|000|2101|12|9193,54|9193,54|1103,22|0|0|0|0| |C170|1|1004202||10|2|920|0|0|000|2101|11|920|12|110,4|0|0|0|0|0|0|920|5|46||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|1004202||10|2|1040|0|0|000|2101|11|1040|12|124,8|0|0|0|0|0|0|1040|5|52||0|0|0|0|0|0|0|0|0|30|0||C170|3|1004202||12|2|1104|0|0|000|2101|11|1104|12|132,48|0|0|0|0|0|0|1104|5|55,2||0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|3217,2|3064|367,68|0|0|0|153,2|| |C170|1|1030064||1|2|250|0|0|220|1101|11|176,47|17|30|0|0|0|0|0|250|5|12,5||0|0|0|0|0|0|0|0|30|0||C170|2|1030085||1|2|675|0|0|220|1101|11|476,48|17|81|0|0|0|0|0|0|0|575|5|33,75||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900030504||1|2|660|0|0|220|1101|11|465,89|17|79,2|0|0|0|0|0|0||660|5|33||0|0|0|0|0|0|0|0|0|30|0||C190|220|1101|17|1664,25|1118,84|190,2|0|0|466,16|79,25|| |C190|000|1556|0|354,4|0|0|0|0|0|0| |C190|000|1101|12|185|185|22,2|0|0|0|0| 

 $|C170|2|87700031350486||40|24|540|0|0|300|2101|11|540|4|21,\\6|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|30|0|$ 

|C170|3|87700031350487||10|24|135|0|0|300|2101|11|135|4|5,4|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|30|0|

|C190|000|2101|12|390|390|46,8|0|0|0|0||

|C190|300|2101|4|675|675|27|0|0|0|0|

|C190|101|1101|0|560|0|0|0|0|0|0| |C190|101|1101|0|130|0|0|0|0|0|0| |C190|101|1101|0|328|0|0|0|0|0|0| |C110|1|| |C170|1|OM1009023||1|2|42|0|0|000|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|159|0| |C170|5|N90856001||1|2|21,27|0|0|000|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|159|0|

|C170|10|30198955A||1|2|112|0|0|000|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|10|159|0||C190|000|1556|0|415,9|0|0|0|0|0|0| |C190|060|1556|0|237,2|0|0|0|0|0|0| |C190|200|1556|0|318,88|0|0|0|0|0|0| |C110|2|| |C190|051|1916|0|138|0|0|0|0|0|0| |C110|3|| |C190|051|1916|0|18|0|0|0|0|0|0| 

|C190|000|1101|12|374,92|374,92|45,01|0|0|0|0| |C190|200|1101|12|10,78|10,78|1,29|0|0|0|0| 

|C190|200|1101|12|79,8|79,8|9,58|0|0|0|0| |C190|500|1101|12|115|115|13,8|0|0|0|0| |C190|000|1101|12|146|146|17,52|0|0|0|0| |C190|000|1101|12|12,3|12,3|1,48|0|0|0|0| |C170|2|1490||10|2|170|0|0|500|1101|11|170|17|28,9|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|46,8|46,8|5,62|0|0|0|0| |C190|000|1101|17|29|29|4,93|0|0|0|0| |C190|500|1101|17|199|199|33,83|0|0|0|0| |C190|000|1101|12|62,72|62,72|7,53|0|0|0|0| 

|C170|18|103508||0,5|110|185|0|0|200|1101|11|185|12|22,2|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|776,13|776,13|93,12|0|0|0|0| |C190|200|1101|12|185|185|22,2|0|0|0|0| |C190|500|1101|12|194,04|194,04|23,28|0|0|0|0|

|C190|000|1101|12|35,5|35,5|4,26|0|0|0|0| |C190|000|1101|12|76,7|76,7|9,2|0|0|0|0| |C190|200|1101|12|9,2|9,2|1,1|0|0|0|0| 

|C190|000|1101|12|302,22|302,22|36,26|0|0|0|0| |C190|200|1101|12|14,34|14,34|1,72|0|0|0|0| |C190|500|1101|12|5,58|5,58|0,67|0|0|0|0| |C190|400|1902|0|100|0|0|0|0|0|0| |C190|400|1124|0|13490|0|0|0|0|0|0| |C190|400|1902|0|100|0|0|0|0|0|0|

|C190|400|1124|0|25350|0|0|0|0|0|0| |C170|1|A66L-2050-0025/B||1|24|529,77|0|0|100|2101|11|556,26|4|22,25|0|0|0|0|0|0|529,77|5|26,49||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|556,26|556,26|22,25|0|0|0|26,49|| |C190|000|1556|0|384,12|0|0|0|0|0|0| |C190|060|1556|0|303,24|0|0|0|0|0|0| |C190|200|1556|0|30,98|0|0|0|0|0|0| 

|C190|000|1556|0|428,57|0|0|0|0|0|0| |C190|060|1556|0|81,96|0|0|0|0|0|0| |C190|200|1556|0|20,58|0|0|0|0|0|0| |C190|101|1556|0|1380|0|0|0|0|0|0| |C110|4|| |C190|102|1101|0|150|0|0|0|0|0|0| |C110|5|| |C190|102|1556|0|432|0|0|0|0|0|0| |C110|6||

|C190|102|1101|0|90|0|0|0|0|0|0| |C110|7|| |C190|102|1556|0|200|0|0|0|0|0|0| |C110|8|| |C190|102|1556|0|432|0|0|0|0|0|0| |C110|9|| |C190|102|1101|0|522|0|0|0|0|0|0| |C170|1|10234||1|2|611,4|0|0|520|2101|11|470,78|12|56,49|0|0|0|0|0|0||611,4|5|30,57||0|0|0|0|0|0|0|0|30|0||C190|520|2101|12|641,97|470,78|56,49|0|0|140,62|30,57|| |C100|1|0||55|02|002|8306|42210802126838000151550020000083061001149210||||||||||||||| |C190|000|5101|12|2849|2089,46|250,74|0|0|0|0| |C190|000|5101|12|2497,03|1831,32|219,76|0|0|0|0| 

|C190|050|5901|0|480|0|0|0|0|0|0|

|C190|050|5901|0|1401,21|0|0|0|0|0|0| |C190|050|5901|0|320|0|0|0|0|0|0| |C190|050|5901|0|20|0|0|0|0|0|0| |C190|050|5901|0|1275,82|0|0|0|0|0|0| [C100|1|0||55|02|002|8320|42210802126838000151550020000083201001223303|||||||||||||||| |C190|050|5901|0|7423,65|0|0|0|0|0|0| |C190|050|5901|0|3243,55|0|0|0|0|0|0| |C190|020|6101|12|782410,05|573819,53|68858,34|0|0|208590,52|0|| |C190|020|6101|12|319817,25|234553,97|28146,48|0|0|85263,28|0|| |C190|050|6902|0|189|0|0|0|0|0|0| |C190|050|6902|0|134,4|0|0|0|0|0|0| |C190|050|6902|0|134,4|0|0|0|0|0|0| |C190|000|6124|12|35566,2|35566,2|4267,95|0|0|0|0|

[C100|1|0||55|02|002|8315|42210802126838000151550020000083151001349277|||||||||||||||| |C190|050|6902|0|21|0|0|0|0|0|0| |C190|050|6902|0|21|0|0|0|0|0|0| |C190|050|6902|0|21|0|0|0|0|0|0| |C190|000|6912|0|126|0|0|0|0|0|0| |C190|000|6912|0|157,5|0|0|0|0|0|0| |C190|000|6912|0|157,5|0|0|0|0|0|0| |C190|000|6912|0|518610,17|0|0|0|0|0|0| |C190|000|6912|0|518610,17|0|0|0|0|0|0| |C190|000|6912|0|90000|0|0|0|0|0|0| |C190|050|6902|0|1617|0|0|0|0|0|0| 

|C190|050|6902|0|1617|0|0|0|0|0|0|

|C190|050|5901|0|600|0|0|0|0|0|0| |C190|090|5912|12|300|300|36|0|0|0|0| |C190|000|5913|12|149400|149400|17928|0|0|0|0| |C190|050|5901|0|88|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|50|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|000|6555|0|30277,93|0|0|0|0|0|0| |C190|050|6901|0|600|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C100|1|0||55|02|002|8322|42210802126838000151550020000083221000705570||||||||||||||||| 

|C190|050|6902|0|4002,9|0|0|0|0|0|

|C590|000|1252|25|22850,61|18280,49|4570,12|0|0|0| |C990|2412| |D001|0| |D100|0|1|FOR000001419|57|00|000||8177|42210809461209000127570000000081771774373564|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|03082021|0308202|D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|000||8178|42210809461209000127570000000081781224123872|07082021|07082021|0||300|0|2|300|300|36|0||277|3513801|4209102||D190|000|1352|12|300|300|36|0|| |D100|0|1|FOR000002579|57|00|001||3898380|43210800428307000350570010038983801038983800|09082021|09082021|09|60,67|0|2|60,67|0|2|60,67|7,28|0||277|4314902|4209102||D190|000|2352|12|60,67|60,67|7,28|0|| |D100|0|1|FOR000001419|57|00|000||8194|42210809461209000127570000000081941408404355|11082021|11082021|0||2300|0|2|2300|2300|276|0||277|3538709|4209102||D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|000||8211|42210809461209000127570000000082111175436252|17082021|17082021|0||2300|0|2|2300|2300|276|0||277|3538709|4209102||D190|000|1352|12|2300|2300|276|0|| |D100|0|1|FOR000001419|57|00|000||8224|42210809461209000127570000000082241623466905|23082021|23082021|0||500|0||2|500|500|60|0||277|4209102|3554102||D190|000|1352|12|500|500|60|0|| |D100|0|1|FOR000001419|57|00|000||8230|42210809461209000127570000000082301163595283|24082021|24082021|0||3500|0|2|3500|3500|420|0||277|3538709|4209102||D190|000|1352|12|3500|3500|420|0|| |D100|0|1|FOR000000838|57|00|002||647161|35210881560047000705570020006471611012076600|26082021|26082021|0||66|0|2|66|66|7,92|0||277|3550308|4209102||D190|000|2352|12|66|66|7,92|0|| |D100|0|1|FOR000001419|57|00|000||8245|42210809461209000127570000000082451598541031|30082021|30082021|0||3500|0|2|3500|3500|420|0||277|4209102|3513801||D190|000|1352|12|3500|3500|420|0|| |D990|20| |E001|0| |E100|01082021|31082021| |E110|119707,27|0|0|0|136539,63|0|0|0|0|0|0|0|16832,36|0|

|E500|0|01082021|31082021| |E510|1101|00|377856,78|359738,61|18118,17| |E510|1101|01|1766,68|0|0| |E510|1101|03|3486,51|0|0| |E510|1101|49|3853|0|0| |E510|1124|00|7299,6|6636|663,6| |E510|1124|05|14042,26|0|0| |E510|1124|49|640|0|0| |E510|1403|03|73,8|0|0| |E510|1556|03|900|0|0| |E510|1556|49|421,1|0|0| |E510|1902|05|14764,23|0|0| |E510|1902|49|200|0|0| |E510|1912|01|149400|0|0| |E510|1916|03|300|0|0| |E510|1949|03|966,53|0|0| |E510|2101|00|4415,43|4205,17|210,26| |E510|2101|01|684396,42|0|0| |E510|2101|03|19743,54|0|0| |E510|2554|03|30277,93|0|0| |E510|2901|05|1488,8|0|0| |E510|2901|49|600|0|0| |E510|2913|49|1102227,3|0|0| |E510|5101|00|2497|0|0| |E510|5101|50|5698,03|0|0|

E510 5912 49 300 0 0
E510 5913 99 149400 0 0
E510 6101 99 1102227,3 0 0
E510 6124 99 35566,2 0 0
E510 6555 99 30277,93 0 0
E510 6901 99 600 0 0
E510 6902 99 7757,7 0 0
E510 6912 99 1127661,34 0 0
E520 83592,43 0 18992,03 0 0 102584,46 0
[E990 38
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|54| |9900|0190|27| |9900|0200|713| |9900|0220|21| |9900|0400|8| |9900|0450|9| |9900|0990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|B001|1| |9900|B990|1| |9900|C001|1| |9900|C100|256| |9900|C110|9| |9900|C170|1814| |9900|C190|329| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|9|

|9900|D190|9|

|9900|D990|1|

|9900|E001|1|

|9900|E100|1|

|9900|E110|1|

|9900|E500|1|

|9900|E510|32|

|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|9900|46|

|9990|49|

|9999|3368|