|0000|014|0|01032020|31032020|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|000000820|TERMOTECNICA LTDA|1058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |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|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|FOR000000688|GILMAR GALVAN ME]1058|12262024000106||256307440|4209102||Professor Rodrigues Freitas|50||Costa e Silval |0150|FOR000000690|CONTABILISTA PAPELARIA E INFORMATICA LTDA|1058|77765840000412||254459595|4209102||RUA: DR. JOÃO COLIN|1365||AMÉRICA| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000704|GRUPO GONÇALVES DIAS S/A|1058|09328663000104||148061942112|3550308||AV. INTERLAGOS|3322||SANTO ANTONIO| |0150|FOR000000706|INDEK COMERCIO DE FERRO E ACO LTDA|1058|78262169000107||251091163|4209102||RUA GRACIOSA|1500||GUANABARA| |0150|FOR000000709|BRIOVILLE COM. DE MATERIAIS DE LIMPEZA L|1058|00069935000124||252875850|4209102||RUA BENTO GONCALVES|190||GLORIA| |0150|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|FOR000000739|LUMAR COMERCIO E MAN DE MAQUINAS INDUSTR|1058|06185885000127||254926924|4209102||RUA: ANITA GARIBALDI, 1372|S/N||ANITA GARIBALDI |0150|FOR000000741||TAESBRA IND. MECANICA LTDA|1058|61381323000248||286271551117|3513801||AVENIDA: PIRAPORINHA, 1210|S/N||VILA NOGUEIRA| |0150|FOR000000743|MIDIA FERRAMENTARIA LTDA.|1058|02126838000151||253588715|4209102||RUA XAVANTES, 155|S/N||ATIRADORES| |0150|FOR000000749|ROMACO COML. IMP. DE ROLAMENTOS LTDA.|1058|85108314000165||252382404|4209102||R. Dr. JOAO COLIN, 985,|S/N||CENTRO|

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|0150|FOR000000783|SPADER REFEIÇÕES LTDA ME|1058|10896760000182||255874910|4209102||RUA XAVANTES|155|Joinville|ATIRADORES|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
[0150]FOR000000830]John e Ortiz tec. em Inf. Ltda. | 1058|08967236000103||255444877|4209102||Rua Tenente Antonio Joao, 2247, Sala|S/N||Bom Retiro|
|0150|FOR000000834|TRANSVILLE TRANSP E SERV LTDA CP|1058|82604042000791||244571539116|3509502||Rua Joao Galvao Anderson 479 479|S/N||T. I. C.|
[0150|FOR000000837|Comercial de Ferragens Milium Ltda.|1058|83240333000549||250924374|4209102||Rua Coronel Procopio Gomes, 1155,|S/N||Bucarein|
[0150]FOR000000848]J.R. Jaragua Rolamentos Ltda|1058|10276990000149||255693915|4208906||Rua:Jose Theodoro Ribeiro, 440,|S/N||Ilha da Figueira|
[0150|FOR000000849|CMJ Comercio e Modelação LTDA ME|1058|17641843000170||635676896117|3548708||Avenida Humberto Alencar Castelo Branco,|S/N||Alves Dias|
|0150|FOR000000856|GIRO-PAR FERRAMENTAS E FIXACAO LTDA|1058|00695547000159||255318103|4209102||R Anita Garibaldi|588||Anita Garibaldi|
|0150|FOR000000861|EXPORS COMERCIAL LTDA|1058|85279644000113||252442377|4209102||R. PREF. HELMUTH FALLGATTER, 1937|S/N||BOA VISTA|
|0150|FOR000000867|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT, 2521|2521||GLÓRIA|
[0150]FOR000000879]TRANSVILLE TRANSPORTES E SERVICOS LTDA|1058|82604042000287||336349380117|3518800||RUA CONCRETEX, 260|S/N||CUMBICA|
|0150|FOR000001082|POSTO LC LTDA.|1058|84711084000161||250092131|4209102||RUA OTTOKAR DOERFELL, 1489|S/N||ATIRADORES|
|0150|FOR000001093|GTP GRAVAÇÕES TÉCNICAS LTDA|1058|04171813000103||254138624|4209102||RUA ANITA GARIBALDI, 35 FUNDOS|S/N||ANITA GARIBALDI|
|0150|FOR000001170|EMP CATARINENSE DE SUPERMERCADOS LTDA|1058|07751607001710||257163310|4209102||RUA ALMIRANTE JACEGUAY, 2951|S/N||COSTA E SILVA|
|0150|FOR000001213|NITRION DO BRASIL|1058|04905537000151||254407269|4206504||ROD BR 280, KM 47, 0|S/N||QUATI|
|0150|FOR000001231|UNIVERSAL LUBRIFICANTES LTDA|1058|95869624000156||252647327|4209102||RUA: SAO PAULO, 1425|S/N||BUCAREIN|
|0150|FOR000001236|VR Tools Ltda|1058|11990768000176||256100187|4206504||Rua Joao Butchardt, 021|S/N||Centrol
|0150|FOR000001259|WHITE MARTINS GASES SA|1058|35820448010794||251898768|4209102||RUA ALBANO SCHMIDT|2850||BOA VISTA|
|0150|FOR000001295|TOP SERVICOS DE USINAGEM LTDA ME|1058|10481458000163||256106770|4209102||RUA BERNARDO WELTER, 508|S/N||COSTA E SILVA|
|0150|FOR000001297|VALEN DES. MOD. E USINAGEM LTDA|1058|09181674000104||286307040117|3513801||RUA GASPAR DE LEMOS 147, 147|S/N||VILA LIDIA|
|0150|FOR000001366|A. SILVA FERRAGENS LTDA|1058|02492310000368||255610807|4209102||RUA DONA FRANSCISCA, 4571|S/N||SANTO ANTONIO|
|0150|FOR000001392|Strohmeyer Reb. de Motores Elétricos Ltd|1058|83635821000121||4209102||rua Desembargador Nelson Nunes Guimarães|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|FOR000001497|TECNOBRONZE LTDA - EPP|1058|05083619000120||708060170118|3556206||Estrada Duilio Beltramini, 7087 Lote C|S/N||Coutry Club|
|0150|FOR000001500|MEGAINOX INDUSTRIAL LTDA|1058|04694807000122||254300774|4209102||RUA XAVANTES, 155|S/N||ATIRADORES|
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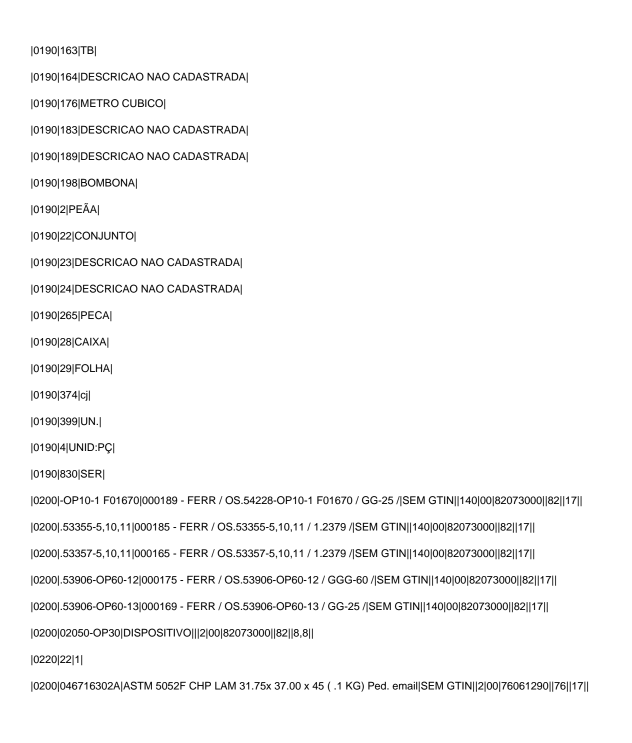
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10190|140|KILOGRAMA|

|0190|159|PTDescricao|

|0190|143|METRO| |0190|148|LITRO|

|0190|157|pc|



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|0200|1-2B5.42|BROCA MD Ø17,5 X 93 X Ø18,0 X 143L 2C C.|||2|00|82075011||82||17|| |0220|24|1| |0200|1-2B5.51|BROCA MD 5XD Ø5,8 X 44 X Ø6,0 X 82L 2C C|||2|00|82075011||82||17|| |0220|24|1| |0200|1-2B5.52|BROCA MD 5XD Ø11,8 X 71 X Ø12,0 X 118L 2|||2|00|82075011||82||17|| |0220|24|1| |0200|1-2B5.82|BROCA MD 5XD Ø15,8 X 83 X Ø16,0 X 133L 2C C.COB|SEM GTIN||24|00|82075011||82||17|| |0200|1-2B5.96|BROCA MD 5XD Ø14,5 X 77 X Ø16,0 X 124L 2C C.COB S.RI|SEM GTIN||24|00|82075011||82||17|| |0200|1-6FVA.09|FVA-LN Ø3,0 X 6 X Ø4,0 X 64L 4C R0,5 C.COB|SEM GTIN||24|00|82071900||82||17|| |0200|1-6FVA.10|FVA Ø4,0 X 12 X Ø4,0 X 75L 4C R0,5 C.COB|SEM GTIN||24|00|82071900||82||17|| |0200|1-6FVE.24|FVE Ø4,0 X 6 X Ø4,0 X 50L 2C C.COB|SEM GTIN||24|00|82071900||82||17|| |0200|1-9AS.03|ALARGADOR Ø6,0 X 22 X 39 X Ø6,0 X 75L 4C|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.04|ALARGADOR Ø8,0 X 25 X 44 X Ø8,0 X 80L 4C|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.05|ALARGADOR Ø10,0 X 30 X 60 X Ø10,0 X 100L|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.06|ALARGADOR Ø12,0 X 30 X 55 X Ø12,0 X 100L|||2|00|82075011||82||17|| |0220|24|1| |0200|1-9AS.08|ALARGADOR Ø16,0 X 65 X 80 X Ø16,0 X 150L 4C|||2|00|82075011||82||17|| |0220|24|1| |0200|1001202|Placa em Latao SAE 430 B - 20x160x50 - O|||2|00|74032100||74||17|| |0200|1004202|Barra Oca em Latao SAE 430 B - Ø40Ø50x63|||2|00|74072921||74||17|| |0200|1005223|Barra Redonda em Bronze Sae 430 B - 28 X 500|SEM GTIN||2|00|74072910||74||17|1006300| |0200|101763|ADESIVO INST. 100G CIS 701 MEDIA VISCOSIDADE CISER|7892261599330||163|00|35061010||35||17|| |0200|1024|PARAF ALLEN C/C 20X80 DIN 912|7890203045426||110|00|73181500||73||17|| |0200|10294|PINO GUIA DIN 7979 10 X 30 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|1029493|///FACA CHURRASCO LEME CB PTO TRAMONTINA-0,000x0,000|7891112173064||2|00|82119100||82||17|| |0200|1029494|///GARFO MESA LEME CB PTO TRAMONTINA-0,000x0,000|7891112173118||2|00|82159910||82||17|| |0200|10365|DISPOSITIVO - MÃO DE OBRA (DIFERIDA)|SEM GTIN||22|00|82073000||82||17|| |0200|1043|RED 1045 LAM 50,80|||2|00|72149910||72||17|| |0200|1050|AGUA MINERAL LIND AGUA DE 20 LTS RETORNAVEL|SEM GTIN||2|00|22011000||22||17|| |0200|1052|RED 1045 LAM 63,50|||2|00|72149910||72||17|| |0200|10592250|CFQ 1006/20 #02.00MM DES 145X20|SEM GTIN||2|00|72085400||72||17|| |0200|10663|SALGADO ASSADO|||24|00|19022000||19||17|| |0200|11041|AGUA MINERAL 510ML S/GAS FONT LIFE|7898912374011||24|00|22011000||22||17|| |0200|11080|AGUA MINERAL 510ML C/GAS FONT LIFE|7898912374028||24|00|22011000||22||17|| |0200|11162032|SAE 1045 #38.10MM 100X155|SEM GTIN||2|00|72085100||72||17|| |0200|11210085|CFQ 1006/20 #02.00MM DES 55X50|SEM GTIN||2|00|72085400||72||17|| |0200|11217|LIMPA VIDROS ZANDONA|7898227540156||24|00|34029090||34||17|| |0200|11243717|SAE 1045 #25.40MM 55X195|SEM GTIN||2|00|72085100||72||17|| |0200|11497|COXINHA|||24|00|19022000||19||17|| |0200|11527152|A-36 #19.05MM DES 220X80|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|1165|PASTEL FRITO|||24|00|19022000||19||17|| |0200|11710523|A-36 #57.15MM 99X100|SEM GTIN||2|00|72085100||72||17|| |0200|11847632|A-36 #12.70MM DES 60X32|SEM GTIN||2|00|72085100||72||17|| |0200|12458|PINO GUIA DIN 7979 10 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17|| |0200|12509|PINO GUIA DIN 7979 16 X 40 C/ ROSCA INT.|||110|00|73181500||73||17||

|0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||17|| |0200|12653072|CFQ 1006/20 #04.75MM DES 83,7X60|SEM GTIN||2|00|72085200||72||17|| |0200|12653096|CFQ 1006/20 #03.00MM DES 98,1X123,1|SEM GTIN||2|00|72085300||72||17|| |0200|12653119|CFQ 1006/20 #02.00MM DES 723,4X160|SEM GTIN||2|00|72085400||72||17|| |0200|12653133|CFQ 1006/20 #02.00MM DES 98,5X40|SEM GTIN||2|00|72085400||72||17|| |0200|12653171|CFQ 1006/20 #02.00MM DES 165X727,4|SEM GTIN||2|00|72085400||72||17|| |0200|12653218|CFQ 1006/20 #02.00MM DES 516,4X336,4|SEM GTIN||2|00|72085400||72||17|| |0200|12653256|CFQ 1006/20 #02.00MM DES 786,4X414,4|SEM GTIN||2|00|72085400||72||17|| |0200|12653263|CFQ 1006/20 #02.00MM DES 223X20|SEM GTIN||2|00|72085400||72||17|| |0200|12653300|CFQ 1006/20 #02.00MM DES 356,4X292,4|SEM GTIN||2|00|72085400||72||17|| |0200|12653317|CFQ 1006/20 #02.00MM DES 101X20|SEM GTIN||2|00|72085400||72||17|| |0200|12653324|CFQ 1006/20 #02.00MM DES 683,4X323,4|SEM GTIN||2|00|72085400||72||17|| |0200|12653331|CFQ 1006/20 #02.00MM DES 20X166,1|SEM GTIN||2|00|72085400||72||17|| |0200|12653355|CFQ 1006/20 #02.00MM DES 577X288|SEM GTIN||2|00|72085400||72||17|| |0200|12657223|CFQ 1006/20 #02.00MM DES 323,4X523,4|SEM GTIN||2|00|72085400||72||17|| |0200|12657261|CFQ 1006/20 #02.00MM DES 166,1X20|SEM GTIN||2|00|72085400||72||17|| |0200|12707799|A-36 #19.05MM 85X85|SEM GTIN||2|00|72085100||72||17|| |0200|12736072|A-36 #22.23MM 40X95|SEM GTIN||2|00|72085100||72||17|| |0200|12780723|A-36 #31.75MM DES 720X495|SEM GTIN||2|00|72085100||72||17|| |0200|12780730|A-36 #31.75MM DES 1085X495|SEM GTIN||2|00|72085100||72||17|| |0200|12780754|A-36 #31.75MM DES 400X555|SEM GTIN||2|00|72085100||72||17|| |0200|12780761|A-36 #38.10MM DES 260X120|SEM GTIN||2|00|72085100||72||17|| |0200|12780785|A-36 #50.80MM DES 755X640|SEM GTIN||2|00|72085100||72||17|| |0200|12780808|A-36 #50.80MM DES 1195X640|SEM GTIN||2|00|72085100||72||17|| |0200|12780815|A-36 #50.80MM DES 480X640|SEM GTIN||2|00|72085100||72||17||

|0200|12780822|A-36 #63.50MM DES 765X470|SEM GTIN||2|00|72085100||72||17|| |0200|12780839|A-36 #76.20MM DES 1065X470|SEM GTIN||2|00|72085100||72||17|| |0200|12780853|A-36 #19.05MM DES 359,5X123|SEM GTIN||2|00|72085100||72||17|| |0200|12780884|A-36 #19.05MM DES 359,5X35|SEM GTIN||2|00|72085100||72||17|| |0200|12780891|CFQ 1006/20 #06.35MM DES 33X87|SEM GTIN||2|00|72085200||72||17|| |0200|12780952|A-36 #63.50MM 128X548|SEM GTIN||2|00|72085100||72||17|| |0200|12780976|A-36 #114.30MM 145X155|SEM GTIN||2|00|72085100||72||17|| |0200|12781034|SAE 1045 #38.10MM 140X240|SEM GTIN||2|00|72085100||72||17|| |0200|12781041|SAE 1045 #38.10MM 95X220|SEM GTIN||2|00|72085100||72||17|| |0200|12781058|SAE 1045 #38.10MM 102X140|SEM GTIN||2|00|72085100||72||17|| |0200|12781065|SAE 1045 #38.10MM 240X365|SEM GTIN||2|00|72085100||72||17|| |0200|12781072|SAE 1045 #38.10MM 143X250|SEM GTIN||2|00|72085100||72||17|| |0200|12781089|SAE 1045 #38.10MM 85X133|SEM GTIN||2|00|72085100||72||17|| |0200|12781096|SAE 1045 #38.10MM 135X137|SEM GTIN||2|00|72085100||72||17|| |0200|12781102|SAE 1045 #38.10MM 78X105|SEM GTIN||2|00|72085100||72||17|| |0200|12781119|SAE 1045 #31.75MM 95X113|SEM GTIN||2|00|72085100||72||17|| |0200|12781140|SAE 1045 #25.40MM 30X100|SEM GTIN||2|00|72085100||72||17|| |0200|12781355|A-36 #35.00MM DES 647X488|SEM GTIN||2|00|72085100||72||17|| |0200|12781362|A-36 #35.00MM DES 404X310|SEM GTIN||2|00|72085100||72||17|| |0200|12781379|A-36 #50.80MM DES 810X476|SEM GTIN||2|00|72085100||72||17|| |0200|12781386|A-36 #50.80MM DES 610X530|SEM GTIN||2|00|72085100||72||17|| |0200|12781393|CFQ 1006/20 #06.35MM DES 63X33|SEM GTIN||2|00|72085200||72||17|| |0200|12781409|A-36 #19.05MM DES 254,5X123|SEM GTIN||2|00|72085100||72||17|| |0200|12781416|A-36 #19.05MM DES 254,5X35|SEM GTIN||2|00|72085100||72||17|| |0200|12781423|SAE 1045 #63.50MM DES 500X310|SEM GTIN||2|00|72085100||72||17||

|0200|12781430|SAE 1045 #101.60MM DES 713X315|SEM GTIN||2|00|72085100||72||17|| |0200|12781447|SAE 1045 #76.20MM DES 334X226|SEM GTIN||2|00|72085100||72||17|| |0200|12781478|A-36 #19.05MM 63X65|SEM GTIN||2|00|72085100||72||17|| |0200|12781485|SAE 1045 #38.10MM 123X130|SEM GTIN||2|00|72085100||72||17|| |0200|12781492|SAE 1045 #38.10MM 107X122|SEM GTIN||2|00|72085100||72||17|| |0200|12781515|SAE 1045 #38.10MM 122X151|SEM GTIN||2|00|72085100||72||17|| |0200|12781539|SAE 1045 #38.10MM 85X167|SEM GTIN||2|00|72085100||72||17|| |0200|12781546|SAE 1045 #38.10MM 193X284|SEM GTIN||2|00|72085100||72||17|| |0200|12781560|SAE 1045 #38.10MM 125X128|SEM GTIN||2|00|72085100||72||17|| |0200|12781577|SAE 1045 #38.10MM 78X80|SEM GTIN||2|00|72085100||72||17|| |0200|12781591|SAE 1045 #31.75MM 47X107|SEM GTIN||2|00|72085100||72||17|| |0200|12781607|SAE 1045 #22.23MM 25X69|SEM GTIN||2|00|72085100||72||17|| |0200|12781621|SAE 1045 #38.10MM 59X75|SEM GTIN||2|00|72085100||72||17|| |0200|12781645|SAE 1045 #38.10MM 70X116|SEM GTIN||2|00|72085100||72||17|| |0200|12807963|A-36 #69.85MM DES 1550X950|SEM GTIN||2|00|72085100||72||17|| |0200|12807987|A-36 #63.50MM DES 630X1260|SEM GTIN||2|00|72085100||72||17|| |0200|12807994|A-36 #44.45MM DES 1400X750|SEM GTIN||2|00|72085100||72||17|| |0200|12808007|CFQ 1006/20 #09.53MM DES 60X32|SEM GTIN||2|00|72085200||72||17|| |0200|12808014|A-36 #19.05MM DES 580X80|SEM GTIN||2|00|72085100||72||17|| |0200|12808021|CFQ 1006/20 #15.88MM 37X585|SEM GTIN||2|00|72085100||72||17|| |0200|12808045|A-36 #25.40MM 45X115|SEM GTIN||2|00|72085100||72||17|| |0200|12808052|A-36 #25.40MM 30X59|SEM GTIN||2|00|72085100||72||17|| |0200|12808113|SAE 1045 #38.10MM 150X173|SEM GTIN||2|00|72085100||72||17|| |0200|12808137|SAE 1045 #38.10MM 87X175|SEM GTIN||2|00|72085100||72||17|| |0200|12808175|SAE 1045 #38.10MM 167X190|SEM GTIN||2|00|72085100||72||17||

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|0200|12852635|CFQ 1006/20 #02.00MM DES 175X373,4|SEM GTIN||2|00|72085400||72||17||
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|0200|12852673|CFQ 1006/20 #02.00MM 273X20|SEM GTIN||2|00|72085400||72||17||
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|0200|12852703|CFQ 1006/20 #02.00MM DES 366,4X486,4|SEM GTIN||2|00|72085400||72||17||
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|0200|12852789|CFQ 1006/20 #02.00MM DES 376,4X611,4|SEM GTIN||2|00|72085400||72||17||
|0200|12852802|CFQ 1006/20 #02.00MM 185X20|SEM GTIN||2|00|72085400||72||17||
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|0200|12852949|CFF 1006/20 #01.50MM 163,4X15|SEM GTIN||2|00|72085400||72||17||
|0200|12852963|CFF 1006/20 #01.50MM DES 462,9X177,9|SEM GTIN||2|00|72085400||72||17||
|0200|12852987|CFF 1006/20 #01.50MM 93,4X15|SEM GTIN||2|00|72085400||72||17||
|0200|12853007|CFF 1006/20 #01.50MM DES 137,4X83,1|SEM GTIN||2|00|72085400||72||17||
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|0200|12853014|CFF 1006/20 #01.50MM DES 95,7X61,1|SEM GTIN||2|00|72085400||72||17|| |0200|12853038|CFQ 1006/20 #02.00MM DES 165,5X40|SEM GTIN||2|00|72085400||72||17|| |0200|12853045|CFQ 1006/20 #02.00MM DES 243,4X148,9|SEM GTIN||2|00|72085400||72||17|| |0200|12853069|CFQ 1006/20 #02.00MM DES 252,8X165|SEM GTIN||2|00|72085400||72||17|| |0200|12853083|CFF 1006/20 #01.50MM DES 135X90,6|SEM GTIN||2|00|72085400||72||17|| |0200|12853137|CFQ 1006/20 #02.00MM DES 63X125|SEM GTINI|2|00|72085400||72||17|| |0200|12853168|CFQ 1006/20 #02.00MM DES 73X125|SEM GTIN||2|00|72085400||72||17|| |0200|12853182|CFQ 1006/20 #02.00MM DES 95X125|SEM GTIN||2|00|72085400||72||17|| |0200|12853199|CFQ 1006/20 #02.00MM DES 574,8X458,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853205|CFQ 1006/20 #02.00MM DES 949,7X532,8|SEM GTIN||2|00|72085400||72||17|| |0200|12853212|CFQ 1006/20 #02.00MM DES 474,8X295,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853229|CFQ 1006/20 #02.00MM DES 629,8X293,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853236|CFQ 1006/20 #02.00MM DES 709,8X293,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853243|CFQ 1006/20 #02.00MM DES 659,8X353,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853250|CFQ 1006/20 #02.00MM DES 539,8X403,4|SEM GTIN||2|00|72085400||72||17|| |0200|12853267|CFQ 1006/20 #03.00MM DES 500X534|SEM GTIN||2|00|72085300||72||17|| |0200|12853274|CFQ 1006/20 #03.00MM DES 102X15|SEM GTIN||2|00|72085300||72||17|| |0200|12889679|A-36 #76.20MM DES 800X600|SEM GTIN||2|00|72085100||72||17|| |0200|12889686|A-36 #69.85MM DES 800X700|SEM GTIN||2|00|72085100||72||17|| |0200|12889693|A-36 #35.00MM DES 970X700|SEM GTIN||2|00|72085100||72||17|| |0200|12889709|A-36 #44.45MM DES 800X460|SEM GTIN||2|00|72085100||72||17|| |0200|12889723|A-36 #57.15MM DES 300X300|SEM GTIN||2|00|72085100||72||17|| |0200|12889730|A-36 #63.50MM DES 375X188|SEM GTIN||2|00|72085100||72||17|| |0200|12889754|A-36 #25.40MM DES 90X100|SEM GTIN||2|00|72085100||72||17|| |0200|12889785|A-36 #31.75MM 165X600|SEM GTIN||2|00|72085100||72||17||

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|0200|12890088|SAE 1045 #38.10MM 125X150|SEM GTIN||2|00|72085100||72||17||
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|0200|12890279|SAE 1045 #25.40MM 75X212|SEM GTIN||2|00|72085100||72||17||
|0200|12899371|A-36 #31.75MM DES 980X710 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
|0200|12899395|A-36 #31.75MM DES 120X107 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
|0200|12899401|A-36 #31.75MM DES 107X135 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
|0200|12899432|A-36 #25.40MM 110X225 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
|0200|12899449|A-36 #44.45MM 55X70 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
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|0200|12899517|SAE 1045 #31.75MM 110X165 O.C.: 315267|SEM GTIN||2|00|72085100||72||17||
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|0200|12922444|SAE 1045 #44.45MM DES 47X124|SEM GTIN||2|00|72085100||72||17||
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|0200|12922475|SAE 1045 #38.10MM DES 260X117|SEM GTIN||2|00|72085100||72||17||
|0200|12922499|SAE 1045 #25.40MM DES 95X73|SEM GTIN||2|00|72085100||72||17||
|0200|12922505|SAE 1045 #25.40MM DES 73X85|SEM GTIN||2|00|72085100||72||17||
|0200|12922543|A-36 #38.10MM 70X85|SEM GTIN||2|00|72085100||72||17||
|0200|12922567|A-36 #38.10MM 160X430|SEM GTIN||2|00|72085100||72||17||
|0200|12922581|A-36 #25.40MM 58X61|SEM GTIN||2|00|72085100||72||17||
|0200|12922598|A-36 #31.75MM 55X91|SEM GTIN||2|00|72085100||72||17||
|0200|12922604|A-36 #44.45MM 40X85|SEM GTIN||2|00|72085100||72||17||
|0200|12922611|A-36 #35.00MM 110X140|SEM GTIN||2|00|72085100||72||17||
|0200|12922635|CFQ 1006/20 #09.53MM 60X150|SEM GTIN||2|00|72085200||72||17||
|0200|12922642|CFQ 1006/20 #09.53MM 60X75|SEM GTIN||2|00|72085200||72||17||
|0200|12922673|A-36 #35.00MM 90X165|SEM GTIN||2|00|72085100||72||17||
|0200|12922680|A-36 #22.23MM 60X76|SEM GTIN||2|00|72085100||72||17||
|0200|12922734|CFQ 1006/20 #15.88MM 85X283|SEM GTIN||2|00|72085100||72||17||
|0200|12922741|A-36 #35.00MM 55X180|SEM GTIN||2|00|72085100||72||17||
|0200|12922758|A-36 #22.23MM 65X82|SEM GTIN||2|00|72085100||72||17||
|0200|12922765|CFQ 1006/20 #09.53MM 60X146|SEM GTIN||2|00|72085200||72||17||
|0200|12922789|A-36 #35.00MM 90X205|SEM GTIN||2|00|72085100||72||17||
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|0200|12922802|CFQ 1006/20 #09.53MM 50X198|SEM GTIN||2|00|72085200||72||17|| |
|0200|12922819|SAE 1045 #38.10MM 65X75|SEM GTIN||2|00|72085100||72||17||
|0200|12922857|SAE 1045 #63.50MM 111X492|SEM GTIN||2|00|72085100||72||17||
|0200|12922918|SAE 1045 #101.60MM 95X335|SEM GTIN||2|00|72085100||72||17||
|0200|12922956|SAE 1045 #19.05MM 30X105|SEM GTIN||2|00|72085100||72||17||
|0200|145|FRESA|||24|06|82077010||82||17||
|0200|1574166|SAE 1045 #31.75MM 52X55|-||2|09|72085100|-|72||17||
|0200|1607000D3N|ESCOVA DE CARVAO 10/19|SEM GTIN||23|00|85452000||85||17||
|0220|2|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|170400|P.A.P. 100 X 20 X 10 AA 100 H8V3|||2|00|68042211||68||17||
|0200|170408|P.A.P. 100 X 25 X 13 GC 120|||2|09|68042211||68||17||
|0200|170415|P.A.P. 100 X 50 X 25 99C 100 |8V52|-||2|09|68042211|-|68||17||
|0200|170417|P.A.P. 100 X 50 X 25 AA 80 |8V61|-||2|09|68042211|-|68||17||
|0200|180|PARAF ALLEN C/C 6X30 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|183|PINO GUIA DIN 7979 12X60|SEM GTIN||110|00|73182900||73||17||
|0200|1870|PARAF ALLEN C/C MA 4 X 16 -|-||110|09|73181500|-|73||17||
|0200|1871|PARAF ALLEN C/C MA 4 X 20 -|-||110|09|73181500|-|73||17||
|0200|1887|PARAF ALLEN C/C MA 5 X 12 -|-||110|09|73181500|-|73||17||
|0200|1888|PARAF ALLEN C/C MA 5 X 16 -|-||110|09|73181500|-|73||17||
|0200|1910|PARAF ALLEN C/C MA 6 X 12 -|-||110|09|73181500|-|73||17||
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||17||
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||17||
|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||17||
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|0200|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||17||
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||17||
|0200|1923|PARAF ALLEN C/C MA 6 X 80 -|-||110|09|73181500|-|73||17||
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||110|09|73181500|-|73||17||
|0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||17||
|0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||17||
|0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||17||
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||17||
|0200|1940|PARAF ALLEN C/C MA 8 X 50 -|||110|09|73181500||73||17||
|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||17||
|0200|19644|PARAF ALLEN C/C MA 8 X 12 DIN 912 LIGA ZINCADO|||110|00|73181500||73||17||
|0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||17||
|0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||17||
|0200|1974|PARAF ALLEN C/C MA 10 X 90 -|||110|09|73181500||73||17||
|0200|1987|PARAF ALLEN C/C MA 12 X 30 -|-||110|09|73181500|-|73||17||
|0200|1988|PARAF ALLEN C/C MA 12 X 35 -|-||110|09|73181500|-|73||17||
|0200|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||17||
|0200|200086|MULTIUSO BRIOSOL 5 L 250676|7896114250676||198|00|34029031||34||0||
|0200|200119|DESINF. MEGALINE 05L FLORAL|SEM GTIN||198|00|38089419||38||17|1100100|
|0200|200321|REMOVEDOR DE FERRUGEM REMOVE 05 L|||198|00|28061020||28||17||
|0200|200339|DETERG. DESENGRAX. MULT PISO 5 L|7898403921342||198|00|34021190|-|34||17||
|0200|2005|PARAF ALLEN C/C MA 12 X 160|||110|00|73181500||73||17||
|0200|2036|PARAF ALLEN C/C MA 16 X 70 -|-||110|09|73181500|-|73||17||
|0200|2045|PARAF ALLEN C/C MA 16 X 150 -|-||110|00|73181500|-|73||17||
|0200|20523|PINO GUIA DIN 7979 6 X 26 ROSCA INTERNA|||110|00|73181500||73||17||
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|0200|2089775|SAE 1045 #31.75MM 55X59|-||2|09|72085100|-|72||17|| |0200|20A60-2 F01622|000183 - FERR / OS.53355-OP20A60-2 F01622 / GG-25 /|SEM GTIN||140|00|82073000||82||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|21274|DISCO DE CORTE PARA INOX 4.1/2" - 1,0MM||24|00|68042211||68||17|| |0200|2167|NONRUSTER P 333 (YUSHIRO) - LITRO|SEM GTIN||148|00|38249941||38||17|| |0200|21745|REB RT 152 X 19 X 31,8 38A 80 KVS NORTON|-||2|00|68042290|-|68||17|| |0200|2180021|A-36 #63.50MM 65X120|||2|09|72085100||72||17|| |0200|2181|RED. 4140 LAM. - 1.1/4" * 20x35MM OS42.516-POS149|SEM GTIN||140|00|72283000||72||17|| |0200|2186528|SAE 1045 #31.75MM 46X50|||2|09|72085100||72||17|| |0200|21CAA022A|Pivô|||1351|00|91149090||91||17|| |0220|157|1| |0200|2260|PARAF ALLEN C/C ABAULADA MA 3 X 6 -|-||110|09|73181500|-|73||17|| |0200|2266|PARAF ALLEN C/C ABAULADA MA 4 X 8 DIN 7380 LIGA|||110|00|73181500||73||17|| |0200|2269|PARAF ALLEN C/C ABAULADA MA 4 X 16 DIN 7380 LIGA|||110|00|73181500||73||17|| |0200|230103|ALCOOL 1 LITRO PUMP GEL 700 EQUILIBRIO|SEM GTIN||24|00|34011110||34||17|2003400| |0200|232|PARAF ALLEN C/C 6X16 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|23350350000027|PORCA SEXT MA 6 CH. 10 POLIDO -|||110|09|73181600||73||17|| |0200|23350350000052|GASOLINA COMUM|-||148|09|27101259|-|27||17|| |0200|23350350000053|GASOLINA ADITIVADA|-||148|09|27101259|-|27||17|| |0200|23350350000352|AGUA SANITARIA 5 L|-||198|09|28289011|-|28||17|| |0220|24|1| |0200|234|Engrenagem|||157|00|90319090||90||17|| |0200|2356|RED 4140 LAM 45,00 x|||2|00|72283000||72||17|| |0200|2381|RED 4140 LAM 58,00 x|||2|00|72283000||72||17||

|0200|2384|RED 4140 LAM 103,00 x|||2|00|72283000||72||17|| |0200|2507|PARAF ALLEN S/CAB. DIN 916 MA 6 X 10 -|||110|09|73181500||73||17|| |0200|25233|FERRAMENTA TRANSFER DE CORTAR 57653-0A100-A|SEM GTIN||2|00|82073000||82||17|| |0200|25292|DISPOSITIVO DE CONTROLE 57417-K1010|SEM GTIN||24|00|90318099||90||17|| |0200|25293|DISPOSITIVO DE CONTROLE 57653-K1010|SEM GTIN||24|00|90318099||90||17|| |0200|25547|DISCO DE DESBASTE NORZON 4.1/2 X 1/4 X 7|||24|00|68042211||68||17|| |0200|2560|RED 4140 LAM 90,00 x|||2|00|72283000||72||17|| |0200|260006|AROMAT. GLADE 360ML LEMBR INFANCIA|7894650014448||2|00|33074900||33||17|2003200| |0200|260323|DETERG. 500 ML LIMPOL NEUTRO|7891022638004||2|09|34022000|-|34||17|| |0200|260520|SABONETEIRA P/REFIL FUME PLESTIN|SEM GTIN||2|00|39229000||39||17|1101200| |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|2610021214|INTERRUPTOR PLANO - M 07/16|||2|00|85365090||85||17|| |0200|262916|RESERV. SABONET LIQUIDA PLESTIN 800ML|7898448466723||2|00|39229000||39||17|1101200| |0200|262957|PASTILHAS SANITARIAS HARPIC C 3|7891035524981||28|00|34022000||34||17|| |0200|263026|ALCOOL GEL 70% 5L VERDESAN|SEM GTIN||198|00|29051100||29||17|1300600| [0200]263125|AROMAT. ULTRA FRESH 360ML MAC/CANELA|7899674001740||163|00|38085910||38||17|1100100| |0200|263181|ALCOOL 1L 92,8% FLOPS|7898288820013||24|00|22071090||22||17|0302400| |0200|263274|COPO 180ML BR C/2500 HAPPY MINA|17896322701455||28|00|39241000||39||17|1100900| |0200|263430|COPO 50ML BR C/5000 HAPPY MINA|17896322701431||28|00|39241000||39||17|1100900| |0200|263466|S. LIXO AZ 100L 7MIC 73X87 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400| |0200|263486|S. LIXO AZ 40L 4MIC 50X60 C/100 IDEAL|SEM GTIN||189|00|39232110||39||17|0100400| |0200|2639|RED 4140 LAM 34,92 x|||2|00|72283000||72||17|| |0200|2670|PARAF ALLEN S/C 12X16|SEM GTIN||110|00|73181500||73||17|| |0200|270188|FIBRA 3M TININDO VERDE SERV PES. 102X230|-||2|09|68053090|-|68||17||

|0200|2796|PORCA SEXT MA 4 CH. 7 POLIDA|||110|00|73181600||73||17|| |0200|27997|*-DISCO FLAP 115X22 GRAO 40 - COSTADO PV|||24|00|68051000||68||17|| |0200|2800|PORCA SEXT MA 10 CH. 17 POLIDA -|-||110|00|73181600|-|73||17|| |0200|28000|*-DISCO FLAP 115X22 GRAO 80 - COSTADO PV||24|00|68051000||68||17|| |0200|287|PINO GUIA DIN 7979 10X50|SEM GTIN||110|00|73181500||73||17|| |0200|2915011062|SAPOLIO CREMOSO RADIUM LIMAO 300 GRS.|7891022100143||2|09|34022000|-|34||17|| |0200|3000-0068|PLACA DE NECURON 651 - 1500 X 500 X 100 MM|SEM GTIN||164|00|39209990||39||17|| |0200|304|PARAF ALLEN C/C 8X50 DIN 912|7895481814832||110|00|73181500||73||17|| |0200|3069|TRIDENT MELANCIA C/18|7622210862679||24|00|21069050||21||17|| |0200|3105680|PORTA FERRAMENTA TFMRY 550-22R-12|||2|00|84661000||84||17|| [0200]3204-NSK-T01]3204 BTNG - Rolamento Esfera Contato Angular 2 carreiras (Exterior)|SEM GTINI|2|00|84821010||84||17|| |0200|3355-6,7,12,13|000186 - FERR / OS.53355-6,7,12,13 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|3357-OP20A60-1|000159 - FERR / OS.53357-OP20A60-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|3357-OP20A60-2|000160 - FERR / OS.53357-OP20A60-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|3462|PECAS DIVERSAS OS35.763 - POS 358,362|SEM GTIN||157|00|73259990||73||17|| |0220|374|1| |0200|3576|PINO GUIA DIN 7979 20X80|SEM GTIN||110|00|73181500||73||17|| |0200|3593|PARAF ALLEN C/C 10X130 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|3634|PARAF ALLEN C/C 10X140 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|3636|ESTEIRA PORTA CABO T28.20.R28MM|||143|00|39081023||39||17|| |0200|3725|RED 4140 LAM 69,85 x|||2|00|72283000||72||17|| |0200|3906-OP20A60-1|000166 - FERR / OS.53906-OP20A60-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|3906-OP20A60-2|000167 - FERR / OS.53906-OP20A60-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|399|PARAF ALLEN C/C 6X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|40025532|Oxigenio Gas Cil T 10M3|||176|00|28044000||28||17||

|0200|40038423|Acetileno Gas Cil A-315 9KG||140|00|29012900||29||17|| |0200|40038620|Nitrogenio Gas Cil T 9M3 .|||176|00|28043000||28||17|| |0200|4006-0014|ADESIVO DE CURA LENTA TEC GLUE 500 GRAMAS|SEM GTIN||164|00|35061010||35||17|| |0200|4144|PINO GUIA DIN 7979 12X50|SEM GTIN||110|00|73181500||73||17|| |0200|4188445|SAE 1045 #31.75MM 35X65|||2|00|72085100||72||17|| |0200|4211|HD 3.5 SATA SISTEMA DE BACKUP 8TB|SEM GTIN||24|00|84717012||84||17|| |0200|4309055|SAE 1045 #25.40MM 30X55|||2|00|72085100||72||17|| |0200|4601555|SAE 1045 #31.75MM 52X56|||2|00|72085100||72||17|| |0200|4660/007623/01|BROCA BROCA-401979-SEM PEDIDO\0|SEM GTIN||2|00|73259990||73||17|| |0200|4660/007623/02|FRESA FRESA-401980-SEM PEDIDO\0|SEM GTIN||2|00|73259990||73||17|| |0200|4660/007628/01|BROCA BROCA-402469-SEM PEDIDO\0|SEM GTIN||2|00|73259990||73||17|| |0200|4660/007628/02|FRESA FRESA-402470-SEM PEDIDO\0|SEM GTIN||2|00|73259990||73||17|| |0200|478|PECAS DIVERSAS OS 48235 - POS: 7,7B,8,8B,9,10,11,12|SEM GTIN||22|00|73259990||73||17|| |0200|479|PECAS DIVERSAS OS 52296 POS:80,81|SEM GTIN||22|00|73259990||73||17|| |0200|484|PECAS DIVERSAS OS 52293 POS: 108|SEM GTIN||2|00|73259990||73||17|| |0200|4883|PARAF ALLEN C/C CHATA MA 5 X 10|||110|00|73181500||73||17|| |0200|4893|PARAF ALLEN CHATA MA 6 X 16 -|-||110|09|73181500|-|73||17|| |0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||17|| |0200|49598|LENCOL BORR. IND. S/ LONA 3,2 MM NR1087 - ORION|SEM GTIN||143|00|40082100||40||17|2804000| |0200|5-02-00620|ACESS ZFM071N10|SEM GTIN||2|00|84669320||84||17|| | 10200|5-02-00621|ACESS ZFAD05S40|SEM GTIN||2|00|84669340||84||17|| |0200|5-02-00622|ACESS ZFAR07S40|SEM GTIN||2|00|73182100||73||17|| |0200|500012|INSUMOS UTILIZADOS NO PROCESSO||24|00|73259990||73||17|| |0200|5107674|SAE 1045 #38.10MM 52X55|||2|00|72085100||72||17|| |0200|511|PECAS DIVERSASS OS 49425 - POS: 36,34B OS 533661 POS: 4|SEM GTIN||22|00|73259990||73||17||

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|0200|512|PECAS DIVERSAS OS 53361 - POS: 3,4,5,6,13,14,22,24,25,27|SEM GTIN||22|00|73259990||73||17||
|0200|51204-FAG-A02|51204 - Rolamento Esfera Axial (Brasil)|4012801162340||2|00|84821090||84||17||
|0200|513|PECAS DIVERSAS OS 53275 - POS: 4,6,8,11,12,13,26,30|SEM GTIN||22|00|73259990||73||17||
|0200|5183|RED. 4140 LAM. - 3/4" * 3x6000MM|SEM GTIN||140|00|72283000||72||17||
|0200|521050|LIXA FERRO N. 50 NORTON|||29|00|68051000||68||17||
|0200|521060|LIXA FERRO N. 60 NORTON|||29|00|68051000||68||17||
|0200|521080|LIXA FERRO N. 80 NORTON|||29|00|68051000||68||17||
|0200|521241|LIXA FERRO G 240 J-FLEX HERMES|SEM GTIN||24|00|68051000||68||17||
|0200|53280-1 F01632|000179 - FERR / OS.53280-1 F01632 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|53280-2 F01632|000180 - FERR / OS.53280-2 F01632 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|53282-1 F01633|000190 - FERR / OS.53282-1 F01633 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|53282-2 F01633|000191 - FERR / OS.53282-2 F01633 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|53430304|ASTM 5052F CHP LAM 31.75x 40.00 x 40 ( .1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|53910-1 F01647|000181 - FERR / OS.53910-1 F01647 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|53910-2 F01647|000182 - FERR / OS.53910-2 F01647 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|54481606|ASTM 5052F CHP LAM 12.70x 17.00 x 25 ( .1 KG) Ped. email|SEM GTIN||2|00|76061290||76||17||
|0200|54596001|ASTM 5052F CHP LAM 31.75x 605.00 x 805 (42.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596002|GGD 5083 CHT CBLO 145.00x 215.00 x 356 (31.0 KG) Ped. EMAIL|SEM GTIN||2|00|76042919||76||17||
|0200|54596003|ASTM 5052F CHP LAM 101.60x 126.00 x 150 (5.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596005|ASTM 5052F CHP LAM 44.45x 125.00 x 190 (2.9 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596007|ASTM 5052F CHP LAM 44.45x 98.00 x 125 (1.5 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596009|ASTM 5052F CHP LAM 25.40x 45.00 x 230 ( .7 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596011|ASTM 5052F CHP LAM 25.40x 70.00 x 97 ( .4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596013|ASTM 5052F CHP LAM 31.75x 43.00 x 44 ( .1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
|0200|54596014|ASTM 5052F CHP LAM 44.45x 40.00 x 76 ( .3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||
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|0200|54596017|ASTM 5052F CHP LAM 31.75x 43.00 x 48 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596020|ASTM 5052F CHP LAM 31.75x 38.00 x 45 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596024|ASTM 5052F CHP LAM 31.75x 41.00 x 45 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596027|ASTM 5052F CHP LAM 31.75x 505.00 x 805 (35.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596028|ASTM 5052F CHP LAM 114.30x 220.00 x 310 (21.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596036|ASTM 5052F CHP LAM 44.45x 40.00 x 100 (.5 KG) Ped. EMAIL|SEM GTIN||2||00|76061290||76||17|| |0200|54596038|ASTM 5052F CHP LAM 44.45x 50.00 x 55 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596039|ASTM 5052F CHP LAM 31.75x 38.00 x 55 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596041|ASTM 5052F CHP LAM 31.75x 35.00 x 120 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54596042|ASTM 5052F CHP LAM 63.50x 85.00 x 90 (1.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779801|ASTM 5052F CHP LAM 25.40x 405.00 x 405 (11.5 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779802|ASTM 5052F CHP LAM 101.60x 130.00 x 143 (5.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779803|ASTM 5052F CHP LAM 38.10x 42.00 x 93 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779805|ASTM 5052F CHP LAM 25.40x 405.00 x 555 (15.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779806|ASTM 5052F CHP LAM 88.90x 105.00 x 188 (4.9 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779808|ASTM 5052F CHP LAM 31.75x 38.00 x 44 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779809|ASTM 5052F CHP LAM 15.87x 38.00 x 50 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779811|ASTM 5052F CHP LAM 15.87x 30.00 x 38 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779813|ASTM 5052F CHP LAM 12.70x 24.00 x 40 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779814|ASTM 5052F CHP LAM 12.70x 13.00 x 87 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779815|ASTM 5052F CHP LAM 12.70x 13.00 x 45 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779816|ASTM 5052F CHP LAM 50.80x 75.00 x 80 (1.0 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779817|ASTM 5052F CHP LAM 50.80x 75.00 x 80 (.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779818|ASTM 5052F CHP LAM 31.75x 505.00 x 685 (30.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779819|ASTM 5052F CHP LAM 127.00x 183.00 x 245 (15.9 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779820|ASTM 5052F CHP LAM 127.00x 183.00 x 245 (15.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779821|ASTM 5052F CHP LAM 38.10x 45.00 x 45 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779825|ASTM 5052F CHP LAM 31.75x 44.00 x 49 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779827|ASTM 5052F CHP LAM 15.87x 20.00 x 41 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779828|ASTM 5052F CHP LAM 22.23x 25.00 x 45 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779830|ASTM 5052F CHP LAM 25.40x 335.00 x 355 (8.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779831|ASTM 5052F CHP LAM 114.30x 125.00 x 155 (6.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779834|ASTM 5052F CHP LAM 19.05x 20.00 x 25 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779835|ASTM 5052F CHP LAM 25.40x 355.00 x 405 (10.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779836|ASTM 5052F CHP LAM 114.30x 108.00 x 128 (4.5 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779837|ASTM 5052F CHP LAM 31.75x 35.00 x 36 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779838|ASTM 5052F CHP LAM 31.75x 37.00 x 38 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779839|ASTM 5052F CHP LAM 15.87x 15.00 x 38 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779840|ASTM 5052F CHP LAM 12.70x 21.00 x 42 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779841|ASTM 5052F CHP LAM 12.70x 30.00 x 38 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779842|ASTM 5052F CHP LAM 7.94x 17.00 x 25 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779843|ASTM 5052F CHP LAM 31.75x 535.00 x 555 (25.9 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779844|GGD 5083 CHT CBLO 130.00x 190.00 x 278 (19.5 KG) Ped. EMAIL|SEM GTIN||2|00|76042919||76||17|| |0200|54779846|ASTM 5052F CHP LAM 38.10x 48.00 x 48 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779848|ASTM 5052F CHP LAM 31.75x 38.00 x 57 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779852|ASTM 5052F CHP LAM 12.70x 17.00 x 21 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779853|ASTM 5052F CHP LAM 12.70x 17.00 x 20 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779855|ASTM 5052F CHP LAM 25.40x 405.00 x 505 (14.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779856|ASTM 5052F CHP LAM 101.60x 105.00 x 173 (5.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779858|ASTM 5052F CHP LAM 31.75x 57.00 x 80 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||

|0200|54779860|ASTM 5052F CHP LAM 12.70x 17.00 x 25 (2 PCS) Ped. EMAIL|SEM GTIN||140|00|76061290||76||17|| |0200|54779862|ASTM 5052F CHP LAM 22.23x 355.00 x 435 (18.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779863|ASTM 5052F CHP LAM 76.30x 108.00 x 147 (6.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779864|ASTM 5052F CHP LAM 31.75x 36.00 x 40 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779866|ASTM 5052F CHP LAM 50.80x 83.00 x 148 (3.5 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779867|ASTM 5052F CHP LAM 38.10x 47.00 x 60 (.6 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779868|ASTM 5052F CHP LAM 15.87x 16.00 x 20 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54779869|ASTM 5052F CHP LAM 15.87x 16.00 x 60 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819501|ASTM 5052F CHP LAM 31.75x 865.00 x 1005 (74.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819502|ASTM 5052F CHP LAM 44.45x 40.00 x 50 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819503|ASTM 5052F CHP LAM 44.45x 40.00 x 50 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819504|ASTM 5052F CHP LAM 38.10x 30.00 x 40 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819512|ASTM 5052F CHP LAM 31.75x 42.00 x 42 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819520|ASTM 5052F CHP LAM 31.75x 43.00 x 68 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819523|ASTM 5052F CHP LAM 88.90x 83.00 x 118 (5.0 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819524|ASTM 5052F CHP LAM 63.50x 88.00 x 217 (3.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819525|ASTM 5052F CHP LAM 50.80x 110.00 x 250 (3.9 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819527|ASTM 5052F CHP LAM 44.45x 50.00 x 52 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819529|ASTM 5052F CHP LAM 12.70x 25.00 x 37 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819530|ASTM 5052F CHP LAM 12.70x 30.00 x 37 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819531|ASTM 5052F CHP LAM 15.87x 22.00 x 145 (.3 KG) Ped. EMAIL|SEM GTIN||2||00|76061290||76||17|| |0200|54819532|ASTM 5052F CHP LAM 25.40x 355.00 x 805 (20.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819533|ASTM 5052F CHP LAM 114.30x 104.00 x 125 (4.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819534|ASTM 5052F CHP LAM 88.90x 100.00 x 112 (2.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819535|ASTM 5052F CHP LAM 31.75x 37.00 x 48 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||

|0200|54819536|ASTM 5052F CHP LAM 31.75x 31.00 x 46 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819537|ASTM 5052F CHP LAM 57.15x 68.00 x 108 (1.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819538|ASTM 5052F CHP LAM 50.80x 51.00 x 110 (.8 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819539|ASTM 5052F CHP LAM 63.50x 99.00 x 123 (2.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819540|ASTM 5052F CHP LAM 63.50x 62.00 x 108 (1.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819541|ASTM 5052F CHP LAM 31.75x 63.00 x 122 (.7 KG) Ped. EMAIL|SEM GTIN||2||00|76061290||76||17|| |0200|54819543|ASTM 5052F CHP LAM 38.10x 40.00 x 92 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819544|ASTM 5052F CHP LAM 38.10x 40.00 x 75 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819546|ASTM 5052F CHP LAM 38.10x 40.00 x 92 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819547|ASTM 5052F CHP LAM 31.75x 505.00 x 675 (29.7 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819548|ASTM 5052F CHP LAM 31.75x 35.00 x 73 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819549|ASTM 5052F CHP LAM 31.75x 40.00 x 82 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819550|ASTM 5052F CHP LAM 31.75x 40.00 x 87 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819551|ASTM 5052F CHP LAM 31.75x 45.00 x 62 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819552|ASTM 5052F CHP LAM 31.75x 48.00 x 52 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819555|ASTM 5052F CHP LAM 12.70x 25.00 x 40 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819557|ASTM 5052F CHP LAM 63.50x 75.00 x 80 (1.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819558|ASTM 5052F CHP LAM 22.23x 23.00 x 150 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819559|ASTM 5052F CHP LAM 25.47x 28.00 x 135 (.2 KG) Ped. EMAIL|SEM GTIN||2||00|76061290||76||17|| |0200|54819560|ASTM 5052F CHP LAM 25.47x 28.00 x 107 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819564|ASTM 5052F CHP LAM 31.75x 47.00 x 82 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819565|ASTM 5052F CHP LAM 31.75x 47.00 x 87 (.3 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819570|ASTM 5052F CHP LAM 12.70x 15.00 x 40 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819572|ASTM 5052F CHP LAM 63.50x 75.00 x 80 (1.0 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819573|ASTM 5052F CHP LAM 22.23x 20.00 x 150 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17||

|0200|54819574|ASTM 5052F CHP LAM 25.40x 28.00 x 135 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54819575|ASTM 5052F CHP LAM 25.40x 28.00 x 107 (.2 KG) Ped. EMAIL|SEM GTIN||2|00|76061290||76||17|| |0200|54864301|GGD D2 CHT CBLO 40.00x 117.00 x 165 (6.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864302|GGD D2 CHT CBLO 40.00x 155.00 x 165 (8.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864303|GGD D2 CHT CBLO 45.00x 60.00 x 75 (1.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864304|GGD D2 CHT CBLO 45.00x 60.00 x 72 (3.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864305|GGD D2 CHT CBLO 40.00x 67.00 x 80 (1.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864306|GGD D2 CHT CBLO 40.00x 70.00 x 100 (2.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864307|GGD D2 CHT CBLO 40.00x 52.00 x 70 (1.2 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864308|GGD D2 CHT CBLO 40.00x 47.00 x 63 (.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864309|GGD D2 CHT CBLO 45.00x 67.00 x 113 (2.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864310|GGD D2 CHT CBLO 25.00x 25.00 x 113 (.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864311|GGD D2 CHT CBLO 60.00x 70.00 x 113 (3.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864312|GGD D2 CHT CBLO 50.00x 70.00 x 105 (3.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864313|GGD D2 CHT CBLO 20.00x 63.00 x 105 (1.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864314|GGD D2 CHT CBLO 40.00x 45.00 x 125 (1.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864315|GGD D2 CHT CBLO 40.00x 45.00 x 123 (2.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864316|GGD O1 CHT CBLO 35.00x 117.00 x 165 (5.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864317|GGD O1 CHT CBLO 35.00x 155.00 x 165 (7.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864318|GGD O1 CHT CBLO 35.00x 117.00 x 155 (5.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864319|GGD O1 CHT CBLO 35.00x 113.00 x 135 (4.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864320|GGD O1 CHT CBLO 35.00x 35.00 x 135 (1.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864321|GGD O1 CHT CBLO 35.00x 95.00 x 105 (3.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864322|GGD O1 CHT CBLO 60.00x 65.00 x 75 (2.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864323|GGD O1 CHT CBLO 15.00x 105.00 x 112 (1.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17||

|0200|54864324|GGD O1 CHT CBLO 15.00x 65.00 x 85 (.7 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864325|GGD O1 CHT CBLO 15.00x 155.00 x 225 (4.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864326|GGD O1 CHT CBLO 15.00x 105.00 x 113 (1.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864327|GGD O1 CHT CBLO 15.00x 125.00 x 150 (2.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864328|GGD O1 CHT CBLO 15.00x 15.00 x 50 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864329|GGD O1 CHT CBLO 20.00x 33.00 x 62 (.3 KG) Ped. EMAILISEM GTINI|2|00|72259990||72||17|| |0200|54864330|GGD O1 CHT CBLO 20.00x 20.00 x 30 (.1 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864331|GGD O1 CHT CBLO 15.00x 20.00 x 30 (.1 KG) Ped. EMAILISEM GTINI|2|00|72259990||72||17|| |0200|54864332|GGD O1 CHT CBLO 20.00x 40.00 x 95 (.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864333|GGD O1 CHT CBLO 85.00x 133.00 x 140 (12.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864334|GGD O1 CHT CBLO 15.00x 45.00 x 75 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54864335|GGD O1 CHT CBLO 20.00x 27.00 x 70 (.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877501|GGD D2 CHT CBLO 45.00x 55.00 x 125 (2.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877502|GGD D2 CHT CBLO 35.00x 35.00 x 45 (.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877503|GGD D2 CHT CBLO 45.00x 90.00 x 130 (4.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877504|GGD D2 CHT CBLO 30.00x 130.00 x 145 (4.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877505|GGD D2 CHT CBLO 70.00x 90.00 x 205 (10.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877506|GGD D2 CHT CBLO 70.00x 95.00 x 145 (7.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877507|GGD D2 CHT CBLO 70.00x 95.00 x 145 (8.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877508|GGD D2 CHT CBLO 85.00x 90.00 x 265 (16.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877509|GGD D2 CHT CBLO 85.00x 90.00 x 265 (16.6 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877510|GGD D2 CHT CBLO 90.00x 105.00 x 275 (20.8 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877511|GGD D2 CHT CBLO 90.00x 105.00 x 275 (20.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877512|GGD D2 CHT CBLO 85.00x 120.00 x 205 (17.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877513|GGD D2 CHT CBLO 85.00x 120.00 x 205 (17.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877514|GGD D2 CHT CBLO 70.00x 135.00 x 200 (15.4 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877515|GGD D2 CHT CBLO 150.00x 220.00 x 230 (59.2 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877516|GGD D2 CHT CBLO 150.00x 220.00 x 230 (58.6 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877517|GGD D2 CHT CBLO 125.00x 125.00 x 180 (22.9 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877519|GGD D2 CHT CBLO 125.00x 130.00 x 145 (19.4 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877520|GGD D2 CHT CBLO 125.00x 130.00 x 145 (19.5 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877521|GGD D2 CHT CBLO 125.00x 135.00 x 175 (24.2 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877522|GGD D2 CHT CBLO 125.00x 135.00 x 175 (24.6 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877523|GGD D2 CHT CBLO 55.00x 70.00 x 105 (3.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877524|GGD D2 CHT CBLO 55.00x 70.00 x 105 (3.2 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| [0200]54877525|GGD D2 CHT CBLO 55.00x 110.00 x 150 (7.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877526|GGD D2 CHT CBLO 55.00x 110.00 x 150 (7.7 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877527|GGD D2 CHT CBLO 55.00x 130.00 x 150 (8.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877528|GGD D2 CHT CBLO 130.00x 140.00 x 200 (28.6 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| [0200]54877529|GGD D2 CHT CBLO 130.00x 140.00 x 200 (28.8 KG) Ped. EMAIL|SEM GTIN||2|00|72285000||72||17|| |0200|54877530|GGD D2 CHT CBLO 75.00x 75.00 x 100 (4.5 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877532|GGD D2 CHT CBLO 65.00x 90.00 x 110 (5.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877533|GGD D2 CHT CBLO 65.00x 90.00 x 110 (5.2 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877534|GGD O1 CHT CBLO 35.00x 80.00 x 125 (3.0 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877535|GGD O1 CHT CBLO 35.00x 80.00 x 120 (2.9 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54877536|GGD O1 CHT CBLO 15.00x 110.00 x 165 (2.3 KG) Ped. EMAIL|SEM GTIN||2|00|72259990||72||17|| |0200|54932601|ASTM 5052F CHP LAM 25.40x 335.00 x 355 (8.4 KG)|SEM GTIN||2|00|76061290||76||17|| | 10200|5519|BROCA AR DIN 340 LONGA 11,00 X 195 MM ROCAST|| 12|00|82075011||82||17|| |0200|5630046|PASTILHA DE METAL DURO 3PHT 060304R-AL K10|||2|00|82090011||82||17|| |0200|57000200010027|PAQUIMETRO|-||2|09|73259990|-|73||17||

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|0220|157|1| | | | | | | | | | |
|0200|57000200010537|GLP EM CILINDRO P20||24|00|27111910||27||17||
|0200|57000200010608|MODELO DE ISOPOR - SCATOLAMENTO DORSALE|||24|00|84804100||84||17||
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|0200|5700635|PASTILHA DE CERAMICA TNGA 160404 AB2010|SEM GTIN||2|00|69091990||69||17||
|0200|57070|CANETA HIDROGRAFICA INTENSITY BLS C/10 CORES BIC|070330433137||24|00|96082000||96||17|1903000|
|0200|585|PARAF ALLEN C/C 16X100 DIN 912|SEM GTIN||110|00|73181500||73||17||
|0200|5U0805584J9B9|QUADRO|SEM GTIN||2|00|87082999||87||17||
|0200|5U0807184B|PERFIL|SEM GTIN||2|00|87081000||87||17||
|0200|5U7853502C9B9|ENSANCH. G|SEM GTIN||2|00|39263000||39||17||
|0200|6111686|INSERTO DE CERAMICA NFB 100-SM TT5515|||2|00|82090011||82||17||
|0200|6113|RED 4140 LAM 78,00 #|||2|00|72283000||72||17||
|0200|6126914|PASTILHA DE METAL DURO APKT 09T308R-EM TT2510|||2|00|82090011||82||17||
|0200|6126915|PASTILHA DE METAL DURO APKT 09T316R-EM TT2510|||2|00|82090011||82||17||
|0200|6126945|PASTILHA DE METAL DURO AXMT 060216R-EM TT2510|||2|00|82090011||82||17||
|0200|6144173|SAE 1045 #25.40MM 55X185|||2|00|72085100||72||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|6194|CHAPA LAMINADA (D2) 38X600MM* 1x38x78x18|||140|00|72283000||72||17||
|0200|6195|CHAPA LAMINADA (D2) 50X600MM* 1x50x65x67|||140|00|72283000||72||17||
|0200|620025|MK 25X15X6,0 # 80 PFERD 44406086|-||2|09|68051000|-|68||17||
|0220|183|1|
|0200|620031-20|MK 30X15X6,0 # 60 PFERD 44409066|SEM GTIN||2|00|68051000||68||17||
|0200|620550|MK 50X20X6,0 # 60 PFERD|-||2|09|68051000|-|68||17||
|0220|183|1|
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|0200|620570|MK 50X20X6,0 # 120 PFERD|-||2|09|68051000|-|68||17|| |0220|183|1| |0200|630017|PK 150X30 # 60 SIA|||2|00|68051000||68||17|| |0200|6306|RED D2 LAM 44,45 X|||2|00|72285000||72||17|| |0200|6518|CHAPA LAMINADA (D2) 45X600MM* 1x52x45x105MM OS53.359-P58|SEM GTIN||140|00|72283000||72||17|| [0200]6520]CHAPA LAMINADA (D2) 76X600MM* 1x175x76x91MM OS53.282-P155|SEM GTIN|[140]00]72283000][72][17][|0200|659|PARAF ALLEN C/C 8X35 DIN 912|7890203044092||110|00|73181500||73||17|| |0200|666|PARAF ALLEN C/C 12X25 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|667|PARAF ALLEN C/C 12X35 DIN 912|7899371984636||110|00|73181500||73||17|| |0200|668|PARAF ALLEN C/C 12X55 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|669|PARAF ALLEN C/C 12X65 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|671|PARAF ALLEN C/C 12X100 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|6855|CHAPA LAMINADA (VND) 25X505MM* 1x20x25x80MM OS53.359-P100|SEM GTIN||140|00|72269100||72||17|| [0200]6856|CHAPA LAMINADA (VND) 32X505MM* 1x55x32x155MM OS53.359-P70|SEM GTIN|[140]00]72269100|[72][17] |0200|6979836|A-36 #22.23MM 35X55|||2|00|72085100||72||17|| |0200|7009 CTY|ROLAMENTO 7009 CTYNSULP4|SEM GTIN||2|00|84821010||84||17|0104900| |0200|7021.101|FRESA MD 4T 10 X 20 X 100 H10 R1.0 TIALN 55HRC - HG|SEM GTIN||2|00|82077010||82||17|| |0200|7035890|A-36 #50.80MM 63X100|||2|00|72085100||72||17|| |0200|7309|CHEETOS 160G ONDA REQUEIJAO|7892840814809||24|00|19041000||19||17|1703000| | 10200|7436|GATORADE LIMAO 500ML|7892840808037||24|00|22029000||22||17|| |0200|770005|PM SCHEL A 5 2.20.30 H 6MM CINZA|||2|07|68042290||68||17|| |0220|24|1| |0200|770038|PM SCHEL A 38 - 4.25.25E H 6,0MM TIPO 4|||2|00|68042290||68||17|| |0220|24|1|

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|0200|770121|PM SCHEL B 121 - 0.13.13 H 3,0MM TIPO 0|||24||00||68042290||68||17||
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|0220|24|1|
|0200|770135|PM SCHEL B 135 - 4.06.12E H 3,0MM TIPO 4|-||2|09|68042290|-|68||17||
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|0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110|09|73181500||73||17||
|0200|7891000284933|COMP LACTEO NINHO 380G F|7891000284933||24|00|19011010||19||17|1701400|
|0200|7891691028472|POTE INVICTA VIDRO QUADR|7891691028472||24|00|70134900||70||17||1400100|
|0200|7891991002189|REFRIG ANTAR 350ML CX12|7891991002189||24|00|22021000||22||17|0301100|
|0200|7896019115278|CAFE DAMASCO 500G VACUO|7896019115278||24|00|09012100||09||17|1709600|
|0200|7896061934582|GUARD KITCHEN C 50|7896061934582||24|00|48183000||48||17|2004600|
|0200|7896894900051|ACUCAR CARAVELAS 1KG FD10|7896894900051||24|00|17019900||17||17|1709900|
|0200|7897975049536|PARAF ALLEN CHATA MA 4 X 10 -|-||110|09|73181500|-|73||17||
|0200|7898957272013|PAPEL A4 PRINT PAPIRO|7898957272013||24|00|48025610||48||17|1903100|
|0200|828|RED 1020 LAM 47,62 x|||2|00|72149910||72||17||
|0200|840002|PM A 2 DR 60 H 6,0MM|||2|00|68042290||68||17||
|0200|840003|PM A 3 DR 60 H 6,0MM|||2|00|68042290||68||17||
|0200|840132|PM B 132 DR H 3MM|SEM GTIN||2|00|68042290||68||17|0800300|
|0200|840135|PM B 135 DR H 3MM|||2|00|68042290||68||17||
|0200|8511|PINO GUIA DIN 7979 6 X 40 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||17||
|0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||17||
|0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.|||110|09|73181500||73||17||
|0200|866|RED 1020 LAM 152,40|||2|00|72149910||72||17||
|0200|87000031780110|SUPORTE DA CINTA DO TANQUE DE COMBUSTIVEL LD|SEM GTIN||140|00|87089990||87||17||
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|0200|87000031790110|SUPORTE DA CINTA DO TANQUE DE COMBUSTIVEL LE|SEM GTIN||140|00|87089990||87||17|| |0200|87000031910110|COLUNA DO CONJUNTO TRANSVERSAL TRASEIRO|SEM GTIN||2|00|87089990||87||17|| |0200|87000031910210|BARRA DE LIGACAO LE/LD DO CONJUNTO TRANSVERSAL TRASEIRO|SEM GTIN||2|00|87089990||87||17|| |0200|87000031920210|BATENTE DA LONGARINA LD/LE|SEM GTIN||2|00|87089990||87||17|| |0200|87000031920810|PERFIL DA LONGARINA LD/LE|SEM GTIN||2|00|87089990||87||17|| |0200|87000031930110|SUPORTE DO TANQUE DE COMBUSTIVEL|SEM GTIN||2|00|87089990||87||17|| |0200|87000031941210|REFORCO DA LONGARINA LE|SEM GTIN||2|00|87089990||87||17|| |0200|872|RED 1020 LAM 180,00|||2|00|72149910||72||17|| |0200|87700030850128|RED 4140 LAM 50,80|||2|00|72283000||72||17|| |0200|87700030850206|CAFE C/ LEITE MEDIA|||24|00|09012100||09||17|| |0200|87700030850277|MESA MAGNETICA RETIFICA||164|00|73259990||73||17|| |0220|24|1| |0200|87700031220014|RED 1020 LAM 57,15|||2|00|72149910||72||17|| |0200|87700031260440|ARGONIO GAS CIL T 10M3||176|03|28042100||28||17|| |0200|87700031260688|RED 4140 LAM 47,62 x|||2|00|72283000||72||17|| |0200|87700031350268|CALCO MD TNMG16|||24|00|84661000||84||17|| |0200|87700031350282|PLAQUETAS|||2|00|81059010||81||17|| |0200|87700031350291|PM SCHEL A 2 3.25.32 H 6MM CINZA|||24|00|68042290||68||17|| |0200|87700031350299|RED 1020 LAM 63,50|||2|00|72149910||72||17|| |0200|87700031350312|RED 1020 LAM 44,45|||2|00|72149910||72||17|| |0200|87700031350400|Presset portal sigma|||157|00|90319090||90||17|| |0200|87700031350416|TONER HP CF381/CE411/CC531 CYAN COMPATIV|||399|00|84439933||84||17|| |0200|87700031350445|Paquímetro MF103 e MF 048|||157|00|73259990||73||17|| |0200|87700031350463|TONER HP CF382/CE412/CC532 YELLOW COMPAT|||399|00|84439933||84||17|| |0200|87700031350464|TONER HP CF383/CE413/CC533 MAGENTA COMPA|||399|00|84439933||84||17||

|0200|87700031350466|RED 1020 LAM 114,30|||2|00|72149910||72||17|| |0200|87700031350483|PASTILHA DE METAL DURO 3PKT 100416R-M TT2510|||2|00|82090011||82||17|| |0200|87700031350489|GREENCOOL 1200 UL - LITRO|||148|00|38249941||38||17|| |0200|87700031350497|RED 1045 LAM 66,67|||2|00|72149910||72||17|| |0200|87700031350512|TONER HP CB435/436/CE285AL PRETO COMPATIVEL|||399|00|84439933||84||17|| |0200|87700031350513|TONER HP CF380/CE410/CC530 PRETO COMPATIVEL|||399|00|84439933||84||17|| |0200|87700031350570|PASTILHA DE METAL DURO RYMX 1205-M TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350571|PASTILHA DE METAL DURO APKT 09T316R-EM TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350594|PASTILHA DE METAL DURO 3PKT 100416R-M TT9080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350595|PASTILHA DE METAL DURO 3PHT 100408R-AL K10|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350607|PASTILHA DE METAL DURO APKT 09T308R-EM TT9080|SEM GTIN||2|00|82090011||82||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|87700031350797|PECAS DIVERSAS|SEM GTIN||2|00|85472090||85||0|| |0220|374|1| |0200|87700031350813|PINO TRAVA 09/18|SEM GTIN||2|00|73181500||73||17|| |0200|87700031350822|PASTILHA DE METAL DURO RYMX 1205-MR TT6080|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350825|Súbito Digimess MF 164||157|00|73259990||73||17|| |0200|87700031350837|PASTILHA DE METAL DURO NFB 160-FM TT5515|SEM GTIN||2|00|82090011||82||17|| |0200|87700031350849|PARAF ALLEN C/C 4X20 DIN 912|7890203043644||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||

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|0200|87700031350855|PARAF ALLEN C/C 10X25 DIN 912|7890203044283||110|00|73181500||73||17||
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|0200|87700031350861|PINO GUIA DIN 7979 6X30|SEM GTIN||110|00|73182900||73||17||
|0200|87700031350869|RED. 1045 TREF. - 38,10MM 1x6000MM|SEM GTIN||140|00|72155000||72||17||
|0200|87700031350871|ALMOCO LIVRE|SEM GTIN||24|00|21069090||21||17||
|0200|87700031350904|PARAF ALLEN CHATA 6X20 DIN 7991|7895481821953||110|00|73181500||73||17||
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|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|87700031350946|PINO GUIA DIN 7979 8X30|SEM GTIN||110|00|73182900||73||17||
|0200|87700031350950|PINO GUIA DIN 7979 16X60|SEM GTIN||110|00|73182900||73||17||
|0200|87700031350959|RED 4140 LAM 38,10|||140|00|72283000||72||17||
|0220|2|1|
|0200|87700031350966|PARAF ALLEN C/C 10X100 DIN 912|SEM GTIN||110|00|73181500||73||17||
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|0200|87700031350971|PARAF ALLEN C/C 5X20 DIN 912|SEM GTIN||110|00|73181500||73||17|| |0200|87700031350974|PARAF ALLEN C/C 4X10 DIN 912|7890203043613||110|00|73181500||73||17|| |0200|87700031350975|PARAF ALLEN C/C 4X16 DIN 912|7890203043637||110|00|73181500||73||17|| |0200|87700031351065|INSUMOS UTILIZADOS NA INDUSTRIALIZACAO|SEM GTIN||830|00|00000000||00||17|| |0200|87894900010015|REFRIG COCA COLA 350ML CX12|SEM GTIN||24|00|22021000||22||17|0301100| |0200|87894900010567|BLOCO VND * 6x25x130x165MM OS53.357-P22|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010568|BLOCO VND * 8x25x105x180MM OS53.357-P47|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010569|BLOCO VND * 3x25x30x55MM OS53.357-P48|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010570|BLOCO VND * 4x25x30x80MM OS53.357-P49|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010571|BLOCO VND * 4x25x30x75MM OS53.357-P79|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010572|BLOCO VND * 1x40x90x120MM OS53.357-P80|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010573|BLOCO VND * 1x55x102x115MM OS53.357-P81|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010574|BLOCO VND * 3x35x65x110MM OS53.357-P127|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010575|BLOCO VND * 1x135x185x300MM OS53.357-P164|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010576|BLOCO VND * 1x115x185x330MM OS53.357-P165|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010577|BLOCO AISI D2 ** 1x45x107x198MM OS53.357-P84|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010578|BLOCO AISI D2 ** 1x55x95x130MM OS53.357-P85|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010579|BLOCO AISI D2 ** 1x93x100x120MM OS53.357-P86|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010580|BLOCO AISI D2 ** 1x45x115x185MM OS53.357-P87|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010581|BLOCO AISI D2 ** 1x87x97x205MM OS53.357-P88|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010582|BLOCO AISI D2 ** 1x47x148x160MM OS53.357-P89|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010583|BLOCO AISI D2 ** 1x55x65x95MM OS53.357-P90|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010584|BLOCO AISI D2 ** 1x50x70x195MM OS53.357-P91|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010585|BLOCO AISI D2 ** 1x90x110x188MM OS53.357-P92|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010586|BLOCO VND * 2x25x55x100MM OS53.357-P166|SEM GTIN||140|00|72284000||72||17||

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|0200|87894900010587|BLOCO VND * 1x15x55x58MM OS53.357-P167|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010588|BLOCO VND * 1x15x52x55MM OS53.357-P168|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010589|BLOCO VND * 2x15x52x55MM OS53.357-P169|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010590|BLOCO VND * 2x15x60x65MM OS53.357-P170|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010591|BLOCO VND * 6x15x17x21MM OS53.357-P171|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010592|BLOCO VND * 2x116x126x306MM OS53.906-P23|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010593|BLOCO AISI D2 ** 1x37x85x92MM OS54.228-P20|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010594|BLOCO AISI D2 ** 1x37x85x95MM OS54.228-P21|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010595|BLOCO AISI D2 ** 1x37x165x175MM OS54.228-P22|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010596|BLOCO AISI D2 ** 1x28x105x134MM OS54.228-P23|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010597|BLOCO AISI D2 ** 1x108x113x130MM OS54.228-P24|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010598|BLOCO AISI D2 ** 1x50x68x113MM OS54.228-P25|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010599|BLOCO AISI D2 ** 1x34x37x105MM OS54.228-P32|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010600|BLOCO AISI D2 ** 1x32x45x105MM OS54.228-P33|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010601|BLOCO AISI D2 ** 1x26x35x105MM OS54.228-P34|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010602|BLOCO AISI D2 ** 1x26x60x105MM OS54.228-P35|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010603|BLOCO AISI D2 ** 1x37x155x165MM OS54.228-P10|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010604|BLOCO AISI D2 ** 1x37x114x135MM OS54.228-P11|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010605|BLOCO AISI D2 ** 1x37x70x175MM OS54.228-P12|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010606|BLOCO AISI D2 ** 1x37x70x162MM OS54.228-P13|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010607|BLOCO AISI D2 ** 1x37x87x155MM OS54.228-P14|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010608|BLOCO AISI D2 ** 1x37x80x105MM OS54.228-P15|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010609|BLOCO AISI D2 ** 2x37x80x140MM OS54.228-P16|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010610|BLOCO AISI D2 ** 1x37x65x95MM OS54.228-P17|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010611|BLOCO AISI D2 ** 1x37x62x117MM OS54.228-P18|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010612|BLOCO AISI D2 ** 1x37x73x85MM OS54.228-P19|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010613|BLOCO VND * 1x34x62x117MM OS54.228-P40|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010614|BLOCO VND * 1x34x165x165MM OS54.228-P41|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010615|BLOCO VND * 1x15x165x165MM OS54.228-P84|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010616|BLOCO VND * 1x15x165x184MM OS54.228-P85|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010617|BLOCO VND * 1x15x84x95MM OS54.228-P86|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010618|BLOCO VND * 1x20x20x147MM OS54.228-P115|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010619|BLOCO VND * 1x20x47x100MM OS54.228-P116|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010620|BLOCO VND * 1x20x37x84MM OS54.228-P117|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010621|BLOCO VND * 7x30x35x65MM OS54.228-P120|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010622|BLOCO VND * 6x27x30x65MM OS54.228-P121|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010623|FRESA FRESA-401980-SEM PEDIDO\0 SEM CONDICOES DE AFIAR|SEM GTIN||2|00|73259990||73||17||
[0200|87894900010624|FRESA FRESA-401980-SEM PEDIDO\0 SEM FISICO|SEM GTIN||2|00|73259990||73||17||
|0200|87894900010625|35L12-A5415 M3,5|SEM GTIN||24|00|73181500||73||17||
|0200|87894900010626|FRESA ESF 2C MICRO 0.5X0.8XX50 H4|SEM GTIN||2|00|82077010||82||17||
|0200|87894900010627|PECAS DIVERSAS OS 53896 POS: 7,38,39,40,41,62,63,64,71,72,73,74,78,121,122,124|SEM GTIN||22|00|73259990||73||17||
|0200|87894900010628|PECAS DIVERSAS OS 52294 POS: 80,81|SEM GTIN||22|00|73259990||73||17||
[0200]87894900010629|PECAS DIVERSAS OS 53896 POS: 87,88,89,90,91,92,93,94,120,136|SEM GTIN|[22]00|73259990|[73|[17][
|0200|87894900010630|PECAS DIVERSAS OS 48582 POS: 115,73,104|SEM GTIN||22|00|73259990||73||17||
|0200|87894900010631|PECAS DIVERSAS OS 52295 POS: 77,108|SEM GTIN||22|00|73259990||73||17||
|0200|87894900010632|RED. 4140 LAM. - 1" * 2x6000MM|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010633|PARAF ALLEN S/C 6X12|SEM GTIN||110|00|73181500||73||17||
|0200|87894900010634|BLOCO AISI D2 ** 1x115x115x140MM OS53.357-P130|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010635|BLOCO AISI D2 ** 1x85x110x150MM OS53.357-P131|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010636|BLOCO AISI D2 ** 1x85x85x132MM OS53.357-P132|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010637|BLOCO AISI D2 ** 1x73x91x210MM OS53.357-P93|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010638|BLOCO AISI D2 ** 1x55x88x160MM OS53.357-P94|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010639|BLOCO AISI D2 ** 1x65x125x138MM OS53.357-P95|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010640|BLOCO AISI D2 ** 1x53x128x168MM OS53.357-P96|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010641|BLOCO AISI D2 ** 1x95x137x143MM OS53.357-P129|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010642|BLOCO VND * 1x34x165x175MM OS54.228-P42|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010643|BLOCO VND * 1x34x85x95MM OS54.228-P43|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010644|BLOCO VND * 1x34x109x149MM OS54.228-P44|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010645|BLOCO VND * 1x34x155x165MM OS54.228-P45|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010646|BLOCO VND * 1x34x70x160MM OS54.228-P46|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010647|BLOCO VND * 1x34x87x155MM OS54.228-P47|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010648|BLOCO VND * 1x34x80x105MM OS54.228-P48|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010649|BLOCO VND * 1x34x113x135MM OS54.228-P49|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010650|BLOCO VND * 1x34x70x178MM OS54.228-P50|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010651|BLOCO VND * 1x34x73x85MM OS54.228-P51|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010652|BLOCO VND * 1x34x80x140MM OS54.228-P52|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010653|BLOCO VND * 1x53x65x95MM OS54.228-P53|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010654|BLOCO VND * 1x15x155x165MM OS54.228-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010655|BLOCO VND * 1x15x155x295MM OS54.228-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010656|BLOCO VND * 1x15x160x245MM OS54.228-P82|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010657|BLOCO VND * 1x15x145x185MM OS54.228-P83|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010658|BLOCO AISI D2 ** 1x50x72x93MM OS53.355-P92|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010659|BLOCO AISI D2 ** 1x80x90x210MM OS53.355-P93|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010660|BLOCO AISI D2 ** 1x62x78x160MM OS53.355-P94|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010661|BLOCO AISI D2 ** 1x70x127x127MM OS53.355-P95|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010662|BLOCO AISI D2 ** 1x72x128x150MM OS53.355-P96|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010663|BLOCO AISI D2 ** 1x95x135x143MM OS53.355-P129|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010664|BLOCO AISI D2 ** 1x115x117x140MM OS53.355-P130|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010665|BLOCO AISI D2 ** 1x85x110x150MM OS53.355-P131|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010666|BLOCO AISI D2 ** 1x85x87x134MM OS53.355-P132|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010667|BLOCO AISI D2 ** 1x45x100x195MM OS53.355-P84|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010668|BLOCO AISI D2 ** 1x94x97x120MM OS53.355-P85|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010669|BLOCO AISI D2 ** 1x53x117x185MM OS53.355-P86|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010670|BLOCO AISI D2 ** 1x55x95x131MM OS53.355-P87|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010671|BLOCO AISI D2 ** 1x77x155x157MM OS53.355-P88|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010672|BLOCO AISI D2 ** 1x72x100x207MM OS53.355-P89|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010673|BLOCO AISI D2 ** 1x50x65x197MM OS53.355-P90|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010674|BLOCO AISI D2 ** 1x90x110x188MM OS53.355-P91|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010675|BATATA SLICE TUBO SOUR CREAM 135G|7898432070646||24|00|19059090||19||17|1703100|
|0200|87894900010676|TRIDENT FRUITMIX LIMONADA/UVA|7622300991739||24|00|21069050||21||17||
|0200|87894900010677|BLOCO VND * 3x25x30x55MM OS53.355-P48|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010678|BLOCO VND * 4x25x30x80MM OS53.355-P49|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010679|BLOCO VND * 4x25x30x75MM OS53.355-P79|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010680|BLOCO VND * 1x40x90x120MM OS53.355-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010681|BLOCO VND * 1x55x100x105MM OS53.355-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010682|BLOCO VND * 6x25x130x165MM OS53.355-P22|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010683|BLOCO VND * 8x25x105x180MM OS53.355-P47|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010684|BLOCO VND * 1x15x52x55MM OS53.355-P167|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010685|BLOCO VND * 1x15x55x58MM OS53.355-P168|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010686|BLOCO VND * 2x15x52x55MM OS53.355-P169|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010687|BLOCO VND * 2x15x60x65MM OS53.355-P170|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010688|BLOCO VND * 6x15x17x21MM OS53.355-P171|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010689|BLOCO VND * 2x25x55x100MM OS53.355-P166|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010690|BLOCO VND * 1x115x185x330MM OS53.355-P165|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010691|BLOCO VND * 1x135x185x300MM OS53.355-P164|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010692|BLOCO VND * 3x35x65x110MM OS53.355-P127|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010693|BLOCO VND * 1x15x59x75MM OS53.282-P68|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010694|BLOCO VND * 2x15x52x55MM OS53.282-P69|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010695|BLOCO VND * 1x15x123x130MM OS53.282-P70|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010696|BLOCO VND * 1x15x123x130MM OS53.282-P71|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010697|BLOCO VND * 1x15x107x122MM OS53.282-P72|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010698|BLOCO VND * 1x15x107x122MM OS53.282-P73|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010699|BLOCO VND * 1x15x122x151MM OS53.282-P74|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010700|BLOCO VND * 1x15x122x151MM OS53.282-P75|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010701|BLOCO VND * 1x15x85x167MM OS53.282-P76|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010702|BLOCO VND * 1x15x193x284MM OS53.282-P77|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010703|BLOCO VND * 1x15x46x49MM OS53.282-P78|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010704|BLOCO VND * 1x15x125x128MM OS53.282-P79|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010705|BLOCO VND * 1x15x78x80MM OS53.282-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010706|BLOCO VND * 1x15x78x80MM OS53.282-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010707|BLOCO VND * 1x15x70x116MM OS53.282-P82|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010708|BLOCO AISI D2 ** 1x20x25x55MM OS53.910-P174|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010709|BLOCO VND * 1x25x28x112MM OS53.910-P121|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010710|BLOCO VND * 8x15x17x21MM OS53.910-P120|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010711|BLOCO VND * 1x17x80x90MM OS53.910-P119|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010712|BLOCO VND * 1x25x38x93MM OS53.910-P118|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010713|BLOCO VND * 2x35x35x50MM OS53.910-P117|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010714|BLOCO VND * 4x22x30x32MM OS53.910-P116|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010715|BLOCO VND * 2x25x27x45MM OS53.910-P115|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010716|BLOCO VND * 2x30x47x57MM OS53.910-P114|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010717|BLOCO VND * 1x30x48x55MM OS53.910-P113|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010718|BLOCO VND * 2x30x55x62MM OS53.910-P112|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010719|BLOCO VND * 6x30x47x60MM OS53.910-P111|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010720|BLOCO VND * 1x30x55x180MM OS53.910-P110|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010721|BLOCO VND * 1x30x55x103MM OS53.910-P109|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010722|BLOCO VND * 1x33x75x160MM OS53.910-P108|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010723|BLOCO VND * 2x25x77x325MM OS53.910-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010724|BLOCO VND * 1x25x77x300MM OS53.910-P82|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010725|BLOCO VND * 1x25x67x290MM OS53.910-P83|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010726|BLOCO VND * 1x25x63x275MM OS53.910-P84|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010727|BLOCO VND * 1x25x63x318MM OS53.910-P85|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010728|BLOCO VND * 2x25x77x325MM OS53.910-P86|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010729|BLOCO VND * 1x25x77x325MM OS53.910-P87|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010730|BLOCO VND * 1x25x30x100MM OS53.910-P88|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010731|BLOCO VND * 1x30x71x86MM OS53.910-P89|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010732|BLOCO VND * 1x30x85x95MM OS53.910-P90|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010733|BLOCO VND * 1x30x70x75MM OS53.910-P91|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010734|BLOCO VND * 1x30x135x230MM OS53.910-P92|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010735|BLOCO VND * 1x30x115x220MM OS53.910-P93|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010736|BLOCO AISI D2 ** 1x37x150x171MM OS53.910-P129|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010738|BLOCO AISI D2 ** 1x37x75x105MM OS53.910-P131|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010739|BLOCO AISI D2 ** 1x37x128x220MM OS53.910-P132|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010740|BLOCO AISI D2 ** 1x37x100x170MM OS53.910-P133|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010741|BLOCO AISI D2 ** 2x37x108x115MM OS53.910-P134|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010742|BLOCO AISI D2 ** 1x37x103x165MM OS53.910-P135|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010743|BLOCO AISI D2 ** 1x37x103x165MM OS53.910-P136|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010744|BLOCO AISI D2 ** 2x37x80x100MM OS53.910-P137|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010745|BLOCO AISI D2 ** 3x37x40x45MM OS53.910-P138|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010746|BLOCO AISI D2 ** 1x37x60x75MM OS53.910-P139|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010747|BLOCO AISI D2 ** 2x37x57x73MM OS53.910-P140|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010748|BLOCO AISI D2 ** 2x37x52x60MM OS53.910-P141|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010749|BLOCO VND * 2x15x107x148MM OS53.910-P69|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010750|BLOCO VND * 1x15x92x160MM OS53.910-P70|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010751|BLOCO VND * 2x15x90x100MM OS53.910-P71|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010752|BLOCO VND * 2x15x90x93MM OS53.910-P72|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010753|BLOCO VND * 2x15x70x135MM OS53.910-P73|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010754|BLOCO VND * 3x15x71x71MM OS53.910-P74|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010755|BLOCO VND * 2x27x57x80MM OS53.910-P75|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010756|BLOCO VND * 2x31x46x50MM OS53.910-P76|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010757|BLOCO VND * 1x15x24x55MM OS53.910-P77|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010758|BLOCO VND * 1x25x63x318MM OS53.910-P80|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010759|BLOCO VND * 1x25x78x305MM OS53.910-P79|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010760|BLOCO VND * 1x15x24x55MM OS53.910-P78|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010761|BLOCO AISI D2 ** 2x45x55x117MM OS53.910-P155|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010762|BLOCO AISI D2 ** 2x44x55x112MM OS53.910-P156|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010763|BLOCO AISI D2 ** 2x40x76x107MM OS53.910-P157|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010764|BLOCO AISI D2 ** 2x44x45x100MM OS53.910-P158|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010765|BLOCO AISI D2 ** 2x65x88x141MM OS53.910-P159|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010766|BLOCO AISI D2 ** 2x134x178x180MM OS53.910-P160|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010767|BLOCO AISI D2 ** 2x27x30x105MM OS53.910-P161|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010768|BLOCO AISI D2 ** 4x23x23x105MM OS53.910-P162|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010769|BLOCO AISI D2 ** 3x25x25x105MM OS53.910-P163|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010770|BLOCO AISI D2 ** 2x22x25x105MM OS53.910-P164|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010771|BLOCO AISI D2 ** 2x28x31x105MM OS53.910-P165|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010772|BLOCO AISI D2 ** 1x20x25x55MM OS53.910-P173|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010773|BLOCO VND * 1x36x143x205MM OS53.280-P60|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010774|BLOCO VND * 2x36x122x249MM OS53.280-P61|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010775|BLOCO VND * 1x36x85x345MM OS53.280-P62|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010776|BLOCO VND * 1x36x45x215MM OS53.280-P63|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010777|BLOCO VND * 1x36x78x220MM OS53.280-P64|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010778|BLOCO VND * 1x30x36x220MM OS53.280-P65|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010779|BLOCO VND * 1x36x135x340MM OS53.280-P66|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010780|BLOCO VND * 1x36x55x75MM OS53.280-P67|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010781|BLOCO VND * 1x36x119x229MM OS53.280-P68|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010782|BLOCO VND * 2x73x124x192MM OS53.280-P69|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010783|BLOCO VND * 1x17x45x96MM OS53.280-P72|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010784|BLOCO VND * 1x25x31x300MM OS53.280-P73|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010785|BLOCO VND * 1x25x31x445MM OS53.280-P74|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010787|BLOCO VND * 1x25x31x310MM OS53.280-P76|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010788|BLOCO VND * 1x15x135x137MM OS53.280-P57|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010789|BLOCO VND * 1x15x184x240MM OS53.280-P58|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010790|BLOCO VND * 1x15x78x105MM OS53.280-P59|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010791|BLOCO VND * 2x15x25x45MM OS53.280-P47|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010792|BLOCO VND * 2x140x180x195MM OS53.280-P48|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010793|BLOCO VND * 1x15x95x220MM OS53.280-P49|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010794|BLOCO VND * 2x15x140x240MM OS53.280-P50|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010795|BLOCO VND * 2x15x102x140MM OS53.280-P51|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010796|BLOCO VND * 1x15x52x56MM OS53.280-P52|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010797|BLOCO VND * 1x15x184x240MM OS53.280-P53|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010798|BLOCO VND * 2x15x143x250MM OS53.280-P54|SEM GTIN||140|00|72284000||72||17||
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[0200|87894900010801|BLOCO VND * 2x38x40x155MM OS53.910-P143|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010803|BLOCO AISI D2 ** 2x90x115x135MM OS53.910-P145|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010804|BLOCO AISI D2 ** 2x135x148x178MM OS53.910-P146|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010805|BLOCO AISI D2 ** 1x25x30x113MM OS53.910-P147|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010806|BLOCO AISI D2 ** 2x25x65x105MM OS53.910-P148|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010807|BLOCO AISI D2 ** 2x62x105x123MM OS53.910-P149|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010808|BLOCO AISI D2 ** 2x45x93x105MM OS53.910-P150|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010809|BLOCO AISI D2 ** 2x60x105x132MM OS53.910-P151|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010810|BLOCO AISI D2 ** 2x22x77x105MM OS53.910-P152|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010811|BLOCO AISI D2 ** 2x20x35x110MM OS53.910-P153|SEM GTIN||140|00|84804100||84||17||
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|0200|87894900010812|BLOCO AISI D2 ** 2x45x65x105MM OS53.910-P154|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010813|BLOCO AISI D2 ** 1x38x50x155MM OS53.910-P142|SEM GTIN||140|00|84804100||84||17|| |0200|87894900010814|BLOCO VND * 1x30x115x125MM OS53.910-P94|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010815|BLOCO VND * 1x30x115x125MM OS53.910-P95|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010816|BLOCO VND * 1x30x105x215MM OS53.910-P96|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010817|BLOCO VND * 1x30x105x215MM OS53.910-P97|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010818|BLOCO VND * 1x30x85x105MM OS53.910-P98|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010819|BLOCO VND * 1x30x85x105MM OS53.910-P99|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010820|BLOCO VND * 1x30x58x220MM OS53.910-P100|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010821|BLOCO VND * 2x30x68x215MM OS53.910-P101|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010822|BLOCO VND * 2x30x105x146MM OS53.910-P102|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010823|BLOCO VND * 1x40x177x275MM OS53.910-P103|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010824|BLOCO VND * 2x30x100x145MM OS53.910-P104|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010825|BLOCO VND * 2x52x60x205MM OS53.910-P105|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010826|BLOCO VND * 2x32x75x80MM OS53.910-P106|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010827|BLOCO VND * 3x30x45x86MM OS53.910-P107|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010828|BLOCO VND * 1x25x79x165MM OS53.282-P98|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010829|BLOCO VND * 1x25x62x295MM OS53.282-P99|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010830|BLOCO VND * 1x25x70x213MM OS53.282-P100|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010831|BLOCO VND * 1x25x70x215MM OS53.282-P101|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010832|BLOCO VND * 1x25x70x215MM OS53.282-P102|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010833|BLOCO VND * 1x25x70x225MM OS53.282-P103|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010834|BLOCO VND * 1x25x79x165MM OS53.282-P104|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010835|BLOCO VND * 2x85x97x103MM OS53.282-P105|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010836|BLOCO VND * 2x70x103x125MM OS53.282-P106|SEM GTIN||140|00|72284000||72||17||

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|0200|87894900010837|BLOCO VND * 2x15x80x103MM OS53.282-P107|SEM GTIN||140|00|72284000||72||17|| |
|0200|87894900010838|BLOCO VND * 4x21x27x70MM OS53.282-P108|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010839|BLOCO VND * 2x31x35x35MM OS53.282-P110|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010840|BLOCO VND * 3x15x17x25MM OS53.282-P113|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010841|CALHA RASPADORA|SEM GTIN||265|00|72193300||72||17|0199900|
|0200|87894900010842|CORREIA TRANSM.PLANA LISA|SEM GTIN||265|00||39269021||39||17||
|0200|87894900010843|POLIA RECARTILHADA|SEM GTIN||265|00|73269090||73||17||
|0200|87894900010844|SKIMMER DIGITAL SK 250 - SEPARADOR DE OLEO|SEM GTIN||265|00|84671900||84||17||
|0200|87894900010845|ROLDANA LISA|SEM GTIN||265|00|73269090||73||17||
|0200|87894900010846|BLOCO VND * 1x23x50x55MM OS53.282-P83|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010847|BLOCO VND * 1x17x60x97MM OS53.282-P84|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010849|BLOCO VND * 3x35x41x65MM OS53.282-P88|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010850|BLOCO VND * 3x35x41x65MM OS53.282-P89|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010851|BLOCO VND * 1x35x212x265MM OS53.282-P90|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010852|BLOCO VND * 1x35x188x200MM OS53.282-P91|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010853|BLOCO VND * 1x35x97x275MM OS53.282-P92|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010854|BLOCO VND * 1x25x62x223MM OS53.282-P93|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010855|BLOCO VND * 1x25x70x284MM OS53.282-P94|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010856|BLOCO VND * 1x25x70x215MM OS53.282-P95|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010857|BLOCO VND * 1x25x70x215MM OS53.282-P96|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010858|BLOCO VND * 1x25x70x225MM OS53.282-P97|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010859|BLOCO VND * 2x15x95x113MM OS53.280-P78|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010860|BLOCO VND * 1x25x35x105MM OS53.280-P81|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010861|BLOCO VND * 1x28x50x135MM OS53.280-P82|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010862|BLOCO VND * 5x15x17x21MM OS53.280-P83|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010863|BLOCO VND * 1x25x75x278MM OS53.280-P84|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010864|BLOCO VND * 1x25x50x140MM OS53.280-P85|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010865|BLOCO VND * 1x25x70x416MM OS53.280-P86|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010866|BLOCO VND * 1x25x70x400MM OS53.280-P87|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010867|BLOCO VND * 1x17x20x73MM OS53.280-P88|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010868|BLOCO VND * 4x23x45x115MM OS53.280-P89|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010869|BLOCO VND * 2x95x190x200MM OS53.280-P90|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010870|BLOCO VND * 2x25x39x158MM OS53.280-P91|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010871|BLOCO VND * 2x53x55x105MM OS53.280-P77|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010872|BLOCO AISI D2 ** 2x38x47x50MM OS53.280-P105|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010873|BLOCO AISI D2 ** 1x37x45x90MM OS53.280-P106|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010874|BLOCO AISI D2 ** 2x37x115x124MM OS53.280-P107|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010875|BLOCO AISI D2 ** 2x37x107x116MM OS53.280-P108|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010876|BLOCO AISI D2 ** 1x37x105x220MM OS53.280-P109|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010877|BLOCO AISI D2 ** 2x37x110x135MM OS53.280-P110|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010878|BLOCO AISI D2 ** 2x93x116x202MM OS53.280-P112|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010879|BLOCO AISI D2 ** 2x52x148x197MM OS53.280-P113|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010880|BLOCO AISI D2 ** 1x45x52x76MM OS53.280-P115|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010881|BLOCO AISI D2 ** 2x93x116x202MM OS53.280-P116|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010882|BLOCO AISI D2 ** 1x21x25x45MM OS53.280-P123|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010883|BLOCO AISI D2 ** 1x21x25x45MM OS53.280-P124|SEM GTIN||140|00|84804100||84||17||
|0200|87894900010884|BLOCO VND * 2x68x75x95MM OS53.910-P57|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010885|BLOCO VND * 2x57x76x95MM OS53.910-P58|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010886|BLOCO VND * 2x45x57x92MM OS53.910-P59|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010887|BLOCO VND * 1x63x153x275MM OS53.910-P60|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010888|BLOCO VND * 2x15x46x50MM OS53.910-P61|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010889|BLOCO VND * 1x15x80x87MM OS53.910-P62|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010890|BLOCO VND * 1x15x78x100MM OS53.910-P63|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010891|BLOCO VND * 1x15x127x220MM OS53.910-P64|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010892|BLOCO VND * 2x15x110x125MM OS53.910-P65|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010893|BLOCO VND * 2x15x105x162MM OS53.910-P66|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010894|BLOCO VND * 1x15x110x160MM OS53.910-P67|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010895|BLOCO VND * 2x15x85x105MM OS53.910-P68|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010896|BLOCO AISI D2 ** 1x70x109x115MM OS53.282-P124|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010897|BLOCO AISI D2 ** 1x71x81x137MM OS53.282-P138|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010898|BLOCO AISI D2 ** 1x71x81x137MM OS53.282-P139|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010899|BLOCO AISI D2 ** 1x78x130x200MM OS53.282-P141|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010900|BLOCO AISI D2 ** 1x61x125x128MM OS53.282-P144|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010901|BLOCO AISI D2 ** 1x21x51x96MM OS53.282-P119|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010902|BLOCO AISI D2 ** 1x60x115x125MM OS53.282-P123|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010903|BLOCO AISI D2 ** 1x65x67x175MM OS53.282-P152|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010904|BLOCO AISI D2 ** 1x96x100x145MM OS53.282-P153|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010905|BLOCO AISI D2 ** 1x68x72x181MM OS53.282-P154|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010906|BLOCO AISI D2 ** 1x95x121x125MM OS53.282-P158|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010907|BLOCO AISI D2 ** 1x63x67x96MM OS53.282-P161|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010908|BLOCO AISI D2 ** 1x63x67x96MM OS53.282-P162|SEM GTIN||140|00|72283000||72||17|| [0200|87894900010909|CHAPA LAMINADA (D2) 76X600MM* 1x80x76x57MM OS53.282-P156|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010910|CHAPA LAMINADA (D2) 76X600MM* 1x80x76x57MM OS53.282-P157|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010911|CHAPA LAMINADA (D2) 76X600MM* 1x121x76x129MM OS53.282-P159|SEM GTIN||140|00|72283000||72||17||

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|0200|87894900010912|CHAPA LAMINADA (D2) 76X600MM* 1x129x76x130MM OS53.282-P160|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010913|BLOCO AISI D2 ** 2x102x105x203MM OS53.280-P92|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010914|BLOCO AISI D2 ** 2x27x105x180MM OS53.280-P93|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010915|BLOCO AISI D2 ** 2x72x105x105MM OS53.280-P94|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010916|BLOCO AISI D2 ** 2x147x159x200MM OS53.280-P95|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010917|BLOCO AISI D2 ** 2x93x119x200MM OS53.280-P96|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010918|BLOCO AISI D2 ** 2x34x45x99MM OS53.280-P97|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010919|BLOCO AISI D2 ** 3x25x33x105MM OS53.280-P98|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010920|BLOCO AISI D2 ** 2x20x38x110MM OS53.280-P99|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010921|BLOCO AISI D2 ** 2x36x145x199MM OS53.280-P100|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010922|BLOCO AISI D2 ** 1x36x75x95MM OS53.280-P101|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010923|BLOCO AISI D2 ** 2x59x73x85MM OS53.280-P102|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010924|BLOCO AISI D2 ** 2x93x117x197MM OS53.280-P103|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010925|BLOCO AISI D2 ** 1x37x39x83MM OS53.280-P104|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010926|BROCA BROCA-402469-SEM PEDIDO\0 SEM CONDICOES DE AFIAR|SEM GTIN||2|00|73259990||73||17||
|0200|87894900010927|FRESA FRESA-402470-SEM PEDIDO\0 SEM CONDICOES DE AFIAR|SEM GTIN||2|00|73259990||73||17||
|0200|87894900010928|PORCA SEXT.MA 4 CH 7,0 ZB|SEM GTIN||110|00|73181600||73||17||
|0200|87894900010929|PORCA SEXT.MA 5 CH 8,0 ZB|SEM GTIN||110|00|73181600||73||17||
|0200|87894900010930|PORCA SEXT.MA 6 CH 10 ZB|7895481220008||110|00|73181600||73||17||
|0200|87894900010931|BLOCO VND * 2x15x79x345MM OS53.359-P113|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010932|BLOCO VND * 1x15x81x105MM OS53.359-P115|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010933|BLOCO VND * 2x15x105x135MM OS53.359-P116|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010934|BLOCO VND * 2x15x167x190MM OS53.359-P117|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010935|BLOCO VND * 1x15x195x225MM OS53.359-P118|SEM GTIN||140|00|72284000||72||17||
|0200|87894900010936|BLOCO VND * 1x15x150x173MM OS53.359-P119|SEM GTIN||140|00|72284000||72||17||
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|0200|87894900010937|BLOCO VND * 1x15x205x375MM OS53.359-P120|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010938|BLOCO VND * 1x15x87x175MM OS53.359-P121|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010939|BLOCO VND * 1x15x100x155MM OS53.359-P122|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010940|BLOCO VND * 1x15x135x415MM OS53.359-P123|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010941|BLOCO VND * 1x15x205x375MM OS53.359-P124|SEM GTIN||140|00|72284000||72||17|| |0200|87894900010942|BLOCO AISI D2 ** 1x46x52x105MM OS53.359-P48|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010943|BLOCO AISI D2 ** 1x103x113x187MM OS53.359-P49|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010944|BLOCO AISI D2 ** 1x100x113x140MM OS53.359-P50|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010945|BLOCO AISI D2 ** 1x100x113x140MM OS53.359-P51|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010946|BLOCO AISI D2 ** 1x103x113x187MM OS53.359-P52|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010947|BLOCO AISI D2 ** 1x54x97x113MM OS53.359-P55|SEM GTIN||140|00|72283000||72||17|| |0200|87894900010948|BLOCO AISI D2 ** 1x105x80x105MM OS53.359-P57|SEM GTIN||140|00|72283000||72||17|| [0200|87894900010949|CHAPA LAMINADA (D2) 45X600MM* 1x52x45x105MM OS53.359-P61|SEM GTIN||140|00|72283000||72||17|| [0200]87894900010950]CHAPA LAMINADA (VND) 32X505MM* 1x50x32x165MM OS53.359-P71|SEM GTIN|[140]00]72269100[[72][17] [0200|87894900010951|CHAPA LAMINADA (VND) 32X505MM* 1x50x32x165MM OS53.359-P72|SEM GTIN||140|00|72269100||72||17|| |0200|87894900010952|CHAPA LAMINADA (VND) 32X505MM* 1x105x32x135MM OS53.359-P74|SEM GTIN||140|00|72269100||72||17|| [0200|87894900010953|CHAPA LAMINADA (VND) 32X505MM* 1x105x32x135MM OS53.359-P75|SEM GTIN|[140|00|72269100|[72|]17|] |0200|87894900010954|CHAPA LAMINADA (VND) 32X505MM* 1x195x32x200MM OS53.359-P76|SEM GTIN||140|00|72269100||72||17|| [0200]87894900010955|CHAPA LAMINADA (VND) 32X505MM* 1x49x32x165MM OS53.359-P77|SEM GTIN|[140]00]72269100[[72][17] [0200]87894900010956]CHAPA LAMINADA (VND) 32X505MM* 1x75x32x125MM OS53.359-P78|SEM GTIN|[140]00]72269100[[72][17] [0200]87894900010957|CHAPA LAMINADA (VND) 32X505MM* 1x75x32x125MM OS53.359-P79|SEM GTIN||140|00|72269100||72||17|| |0200|87894900010958|CHAPA LAMINADA (VND) 32X505MM* 1x195x32x200MM OS53.359-P80|SEM GTIN||140|00|72269100||72||17|| [0200]87894900010959]CHAPA LAMINADA (VND) 32X505MM* 1x48x32x163MM OS53.359-P81|SEM GTIN|[140]00]72269100[[72][17] [0200]87894900010960]CHAPA LAMINADA (VND) 32X505MM* 1x48x32x163MM OS53.359-P82|SEM GTIN|[140]00]72269100[[72][17] [0200]87894900010961|CHAPA LAMINADA (VND) 32X505MM* 1x52x32x170MM OS53.359-P83|SEM GTIN||140|00|72269100||72||17||

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[0200]87894900010962|CHAPA LAMINADA (VND) 32X505MM* 1x52x32x170MM OS53.359-P84|SEM GTIN|[140]00]72269100[[72][17][
|0200|87894900010963|BLOCO AISI D2 ** 1x55x62x105MM OS53.359-P42|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010964|BLOCO AISI D2 ** 1x55x62x105MM OS53.359-P43|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010965|BLOCO AISI D2 ** 1x90x105x118MM OS53.359-P44|SEM GTIN||140|00|72283000||72||17||
|0200|87894900010966|BLOCO AISI D2 ** 1x90x105x118MM OS53.359-P45|SEM GTIN||140|00|72283000||72||17||
[0200]87894900010967|CHAPA LAMINADA (VND) 32X505MM* 1x74x32x95MM OS53.359-P85|SEM GTIN||140|00|72269100||72||17||
[0200]87894900010968|CHAPA LAMINADA (VND) 32X505MM* 1x51x32x145MM OS53.359-P86|SEM GTIN|[140]00]72269100[[72][17]
[0200]87894900010969]CHAPA LAMINADA (VND) 32X505MM* 1x51x32x145MM OS53.359-P87|SEM GTIN||140|00|72269100||72||17||
[0200]87894900010970]CHAPA LAMINADA (VND) 32X505MM* 1x74x32x95MM OS53.359-P88|SEM GTIN||140|00|72269100||72||17||
[0200]87894900010971|CHAPA LAMINADA (VND) 32X505MM* 1x85x32x105MM OS53.359-P89|SEM GTIN||140|00|72269100||72||17||
[0200|87894900010972|CHAPA LAMINADA (VND) 32X505MM* 1x81x32x105MM OS53.359-P90|SEM GTIN|[140|00|72269100|]72|[17]
|0200|87894900010973|CHAPA LAMINADA (VND) 32X505MM* 1x153x32x171MM OS53.359-P91|SEM GTIN||140|00|72269100||72||17||
[0200|87894900010974|CHAPA LAMINADA (VND) 32X505MM* 1x96x32x102MM OS53.359-P92|SEM GTIN|[140|00|72269100|]72|[17]
[0200]87894900010975[CHAPA LAMINADA (VND) 32X505MM* 1x96x32x113MM OS53.359-P93|SEM GTIN|[140]00]72269100][72][17]
|0200|87894900010976|CHAPA LAMINADA (VND) 32X505MM* 1x125x32x171MM OS53.359-P94|SEM GTIN||140|00|72269100||72||17||
|0200|87894900010977|CHAPA LAMINADA (VND) 32X505MM* 1x150x32x173MM OS53.359-P95|SEM GTIN||140|00|72269100||72||17||
|0200|87894900010978|CHAPA LAMINADA (VND) 25X505MM* 1x57x25x86MM OS53.359-P101|SEM GTIN||140|00|72269100||72||17||
I0200I87894900010979ICHAPA LAMINADA (VND) 25X505MM* 1x30x25x75MM OS53.359-P106ISEM GTINII140I00I72269100II72II17II
[0200|87894900010980|CHAPA LAMINADA (VND) 32X505MM* 2x35x32x220MM OS53.359-P107|SEM GTIN||140|00|72269100||72||17||
[0200]87894900010981|CHAPA LAMINADA (VND) 32X505MM* 8x35x32x60MM OS53.359-P108|SEM GTIN|[140]00]72269100[[72][17]
[0200]87894900010982|CHAPA LAMINADA (VND) 51X505MM* 2x15x51x46MM OS53.359-P111|SEM GTIN||140|00|72269100||72||17||
|0200|87894900010983|ESC. ALUMINIO FIBRA EXTENS. DEGRAU D 22D 6.60X12.00 MT - EFE-22|7898958385095||164|00|76169900||76||17|0101700|
[0200|87894900010984|CIL.PRONITRO0,5TCURSO020MM038X070MM - OS 53.357 POS 113|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|87894900010985|PAINEL CONTROLE COMPACTO 16 SAIDAS M6X1 SEM DISCO DE RUPTURA - OS 53.355 POS 068|SEM GTIN||2|00|84123110||84||17|0109100|
[0200|87894900010986|CIL.PRONITRO0,5TCURSO020MM038X070MM - OS 53.355 POS 112|SEM GTIN||2|00|84123110||84||17|0109100|
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|0200|07094900010990|1ERWINAL 120.20WIWI|||22|00|39001023||39||17|

|0200|87894900010997|PEÇAS DIVERSAS|||22|00|73259990||73||0||

|0220|4|1|

|0200|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||17||

|0200|8808998|A-36 #88.90MM 100X110|||2|00|72085100||72||17||

|0200|8898|GRAMPO TIPO C 6 PESADO METALSUL|||2|00|82057000||82||17||

|0200|8938|GRAMPO TIPO C 4 PESADO METALSUL|||2|00|82057000||82||17||

|0200|900|RED 1045 LAM 44,45|||2|00|72149910||72||17||

|0200|906-OP40-14,15|000178 - FERR / OS.53906-OP40-14,15 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||

|0200|906-OP50-10,11|000172 - FERR / OS.53906-OP50-10,11 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||

|0200|9271|PINO GUIA DIN 7979 16 X 70 C/ ROSCA INT.|-||110|09|73181500|-|73||17||

| 10200|9372|PORCA SEXT.MA 4 CH 7,0 POLISEM GTIN||110|00|73181600||73||17||

|0200|9411|PINO GUIA DIN 7979 6 X 50 C/ ROSCA INT.|||110|09|73181500||73||17||

|0200|9413474|SAE 1045 #31.75MM 46X49|||2|00|72085100||72||17||

|0200|9578098|SAE 1045 #38.10MM 65X85|||2|00|72085100||72||17||

|0200|9578111|SAE 1045 #38.10MM 65X90|||2|00|72085100||72||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|960415|LIXA TUBO GSB 1530 A 150 42206115|||183|00|68051000||68||17|| |0200|965|RED 1020 LAM 50,80|||2|00|72149910||72||17|| |0200|9776043|CFQ 1006/20 #15.88MM 20X20|SEM GTIN||2|00|72085100||72||17|| |0200|9847415|SAE 1045 #38.10MM 85X105|SEM GTIN||2|00|72085100||72||17|| |0200|9858|PARAF ALLEN C/C CHATA MA 4 X 6 DIN 7991 LIGA|||110|00|73181500||73||17|| |0200|9878|PINO GUIA DIN 7979 8X40|SEM GTIN||110|00|73182900||73||17|| |0200|990140|PM DE FELTRO RETA 20X25X6 LUKAS|-||2|09|59119000|-|59||17|| |0220|24|1| |0200|990142|PM DE FELTRO RETA 25X30X6 LUKAS|-||2|09|59119000|-|59||17|| |0220|24|1| |0200|A350|CREME DESENGRAXANTE 500GR (ST)||159|09|34011900||34||17|| |0200|BLANK|BLANK|-||140|09|72112920|-|72||17|| |0220|2|1| |0200|CARIMBO|CARIMBO|-||24|09|73259990|-|73||17|| |0220|2|1| |0200|CV100009|CORREIA HI-POWER MN AXS28|SEM GTIN||2|00|40103200||40||17|| |0200|F10076|INSERTO DE FRESAR RDHX 0702MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17|| |0200|F10081|INSERTO DE FRESAR RDMX 1003MOT:M8310 - PRAMET|SEM GTIN||2|00|82090011||82||17|| |0200|F10145|FRESA DESBASTE 16 H15 L160 P/ INSERTO RDHX 0702 2 CORTES - INOVE|SEM GTIN||2|00|84661000||84||17|| |0200|1715|14A1 250X15X6 V 180 B 126 H 76,2 399050|SEM GTIN||2|00|68042119||68||17|| |0200|LIXADEIRA|LIXADEIRA|-||2||09||82073000|-|82||17|| |0200|NCQ-0,1-032/04|CIL.PRONITRO0,1TCURSO032MM019X106MM - OS 49.706 POS.163|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,1-010/04|CIL.PRONITRO0,1TCURSO010MM019X050MM - OS 49.572 POS 124|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,1-015/04|CIL.PRONITRO0,1TCURSO015MM019X060MM - OS 53.357 POS 114|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,1-080/04|CIL.PRONITRO0,1TCURSO080MM019X195MM - OS 53.280 POS 193|SEM GTIN||2|00|84123110||84||17|0109100| [0200]NRE-0,1-125/04|CIL.PRONITRO0,1TCURSO125MM019X285MM|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,2-015/04|CIL.PRONITRO0,2TCURSO015MM025X060MM - OS 46.856 POS 63|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-0,2-020/04|CIL.PRONITRO0,2TCURSO020MM025X070MM - OS 53.908 POS 204|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,2-038/04|CIL.PRONITRO0,2TCURSO038MM025X106MM - OS 49.706 POS.165|SEM GTIN||2|00|84123110||84||17|0109100| [0200]NRE-0,2-063/04|CIL.PRONITRO0,2TCURSO063MM025X156MM - OS 49.424 POS 42|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,2-080/04|CIL.PRONITRO0,2TCURSO080MM025X195MM - OS 53.901 POS 125|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,3-025/05|CIL.PRONITRO0,3TCURSO025MM032X080MM - OS 53.901 POS 124|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,5-015/05|CIL.PRONITRO0,5TCURSO015MM038X060MM - ITEM 280|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,5-025/05|CIL.PRONITRO0,5TCURSO025MM038X080MM - OS 47.387 POS 128|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-0,5-032/05|CIL.PRONITRO0,5TCURSO032MM038X094MM - OS 53.357 POS 112|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,5-038/05|CIL.PRONITRO0,5TCURSO038MM038X106MM - OS 46.842 POS 42|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-0,5-050/05|CIL.PRONITRO0,5TCURSO050MM038X130MM - OS 44.182 POS.248|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-0,8-032/05|CIL.PRONITRO0,8TCURSO032MM045X096MM - OS 53.282 POS 234|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,8-050/05|CIL.PRONITRO0,8TCURSO050MM045X132MM - OS 48.580 POS 160|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-0,8-063/05|CIL.PRONITRO0,8TCURSO063MM045X158MM - OS 51.890 POS.157|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-0,8-080/03|CIL.PRONITRO0,8TCURSO080MM|-||2|09|84123110|-|84||17|| |0200|NRE-1,0-015/05|CIL.PRONITRO1,0TCURSO015MM050X068MM - OS 49.574 POS 24|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-1,0-020/05|CIL.PRONITRO1,0TCURSO020MM050X078MM - OS 46.843 POS 59|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-1,0-025/05|CIL.PRONITRO1,0TCURSO025MM050X088MM - OS 48.587 POS 226|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-1,0-050/05|CIL.PRONITRO1,0TCURSO050MM050X138MM - OS 49.984 POS.138|SEM GTIN||2|00|84123110||84||17|0109100| |0200|NRE-1,0-063/05|CIL.PRONITRO1,0TCURSO063MM050X164MM - OS 47.385 POS 259|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-1,5-020/05|CIL.PRONITRO1,5TCURSO020MM063X084MM - OS 48.586 POS 125|SEM GTIN||2|00|84123110||84||17|| |0200|NRE-1,5-038/05|CIL.PRONITRO1,5TCURSO038MM063X120MM - OS 46.423 POS 125|SEM GTIN||2|00|84123110||84||17||

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|0200|NRE-1,5-050/05|CIL.PRONITRO1,5TCURSO050MM063X144MM - OS.48.584 | TEM 228|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-1,5-080/05|CIL.PRONITRO1,5TCURSO080MM063X204MM - OS 42.138 POS 248|SEM GTINI|2|00|84123110||84||17||
|0200|NRE-2,4-015/05|CIL.PRONITRO2,4TCURSO015MM075X075MM - OS 53.896 POS 110|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-2,4-025/05|CIL.PRONITRO2,4TCURSO025MM075X095MM - OS 47.382 POS 245|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-050/05|CIL.PRONITRO2,4TCURSO050MM075X145MM - OS 48.584 POS 39|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-063/05|CIL.PRONITRO2,4TCURSO063MM075X171MM - OS 49.037 POS.045|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-2,4-080/05|CIL.PRONITRO2,4TCURSO080MM075X205MM - OS 44.180 POS.190|SEM GTIN||2|00|84123110||84||17||
|0200|NRE-2,4-100/05|CIL.PRONITRO2,4TCURSO100MM075X245MM - OS 50.969 POS 259|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|NRE-4,2-025/03|Cil.ProNitro4,2tcurso025mm095x108mm|-||157|09|84123110|-|84||17||
|0220|2|1|
|0200|NRE-4,2-063/03|CIL.PRONITRO4,2TCURSO063MM095X184MM|-||2|09|84123110|-|84||17||
|0200|NRE-6,6-080/05|CIL.PRONITRO6,6TCURSO080MM120X228MM - OS 53.896 POS 114|SEM GTIN||2|00|84123110||84||17|0109100|
|0200|OP-148-PECAS-1|PN30 - NITRETACAO A PLASMA - MATERIAL: P|||140|00|73259990||73||17||
|0220|2|1|
|0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO|||140|09|82073000||82||17||
|0200|OS 10767|MODELOS EM ISOPOR|||1110|00|84807100||84||17||
|0200|OS-49572|CH. ACO ZINCADA 0,65MM X 296 X 1030|||2|00|73269090||73||17||
|0200|OS.53355-3|000184 - FERR / OS.53355-3 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53355-3,4|000188 - FERR / OS.53355-3,4 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53355-8,9|000187 - FERR / OS.53355-8,9 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53357-12,13|000163 - FERR / OS.53357-12,13 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53357-3,4|000161 - FERR / OS.53357-3,4 / GGG-70L /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53357-6,7|000162 - FERR / OS.53357-6,7 / GGG-60 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53357-8,9|000164 - FERR / OS.53357-8,9 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
|0200|OS.53903-1|000156 - FERR / OS.53903-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17||
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|0200|OS.53903-2|000157 - FERR / OS.53903-2 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|P-M06-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M6X1 SEM DISCO DE RUPTURA - OS 53.357 POS 068|SEM GTIN||2|00|84123110||84||17|0109100| |0200|P-M08-16STB-SD|PAINEL CONTROLE COMPACTO 16 SAIDAS M8X1|||2|00|84123110||84||17|| |0200|PECAS 44|PECAS DIVERSAS|||2|00|73259990||73||0|| |0200|PECAS 45|PECAS DIVERSAS|||2|00|73259990||73||0|| |0200|PECAS 46|PECAS DIVERSAS|||2|00|73259990||73||0|| |0200|RE-0,5-063/04E|CIL.PRONITRO0,5TCURSO063MM038X156MM - OS 53.901 POS 123|SEM GTIN||24|00|84123110||84||17|0109100| |0200|RE-1,0-080/03E|CIL.PRONITRO1,0TCURSO080MM050X198MM - OS 53.901 POS 122|SEM GTIN||2|00|84123110||84||17|0109100| |0200|Rel.Apalp|Relógio apalpador MF 175|||157|00|90318099||90||17|| |0200|RETIFICA|RETIFICA|-||24|09|82073000|-|82||17|| |0220|2|1| |0200|RP40|CONJ. REPARO FERRAMENTA|-||2|09|40169300|-|40||17|| |0200|S.53359-OP10-1|000192 - FERR / OS.53359-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP20-3|000173 - FERR / OS.53906-OP20-3 / GGG-70L /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP20-4|000174 - FERR / OS.53906-OP20-4 / GGG-70L /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP20-5|000171 - FERR / OS.53906-OP20-5 / GGG-70L /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP30-6|000168 - FERR / OS.53906-OP30-6 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP30-7|000176 - FERR / OS.53906-OP30-7 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP40-8|000170 - FERR / OS.53906-OP40-8 / GGG-70L /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53906-OP50-9|000177 - FERR / OS.53906-OP50-9 / GGG-60 /|SEM GTIN||140|00|82073000||82||17|| |0200|S.53908-OP10-1|000158 - FERR / OS.53908-OP10-1 / GG-25 /|SEM GTIN||140|00|82073000||82||17|| |0200|SIP-027639|CORTE GUILHOTINA|||2|00|73269090||73||17|| |0200|SUPORTE|SUPORTE|||22|07|84129080||84||4|| |0220|2|1| |0200|TECNO-01|TEMPERA REVENIDO|||140|01|82073000||82||17||

|0200|TECNOTEMPERA|TEMPERA|||2|00|73259990||73||17|| |0220|24|1| |0300|43|1|RETIFICADORA PLANA TANGENCIAL, MARCA MEL||56|48| |0305|1|fabrica|120| |0400|11|COMPRA DE PRODUTOS| |0400|20|LANCHES E REFEIÇÕES| |0400|23|MATERIAL DE EXPEDIENTE| 104001261MANUTENÇÃO DE VEÍCULOSI |0400|28|COMBUSTIVEL E LUBRIFICANTES| 10400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0400|9|COMPRA DE ATIVO IMOBILIZADO| |0450|1|Base de calculo do Pis e Cofins com a exclusao do ICMS como na sentenca proferida no processo nº 5006092-11.2019.4.03.6114| [0450]10]MD5: e3ac4f54a5f9b2ac67aa0d70998bc1c9 ICMS RETIDO POR SUBST. TRIB. CFE ANEXO 3 RICMS-SC ICMS retido na fonte p/Subst.Trib. Base R\$ 3.089,54 Valor R\$ 763,23 |0450|11|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. RETORNO REFERENTE A NOTA № 7390, 7492, 7385, 7420| |0450|12|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. COBRANÇA REFERENTE A NOTA № 7390, 7492, 7385, 7420 , BOLETO 3888| 10450|13|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. RETORNO REFERENTE A NOTA № 7.332. 7.413. 7.436. 7.375. 7.247. 7.365| |0450|14|EMPRESA OPTANTE PELO SIMPLES NACIONAL - NÃO GERA CREDITO FISCAL DE ICMS E ISS. COBRANCA REFERENTE A NOTA № 7.332, 7.413, 7.436, 7.375, 7.247, 7.365, ORC: 12 A 23 E ORC: 271| |0450|15|EMPRESA OPTANTE AO SIMPLES NACIONAL PERMITE O APROVEITAMENTO DE CRÉDITO DE ICMS NO VALOR DE R\$ 107,98, CORRESPONDENTE A ALÍQUOTA DE 3,13%, NOS TERMOS DO ARTIGO 23 DA |0450|16|PRACA DE PAGAMENTO JOINVILLE/SC - TITULO(S) SUJEITO(S) A PROTESTO APOS 05 DIAS DO VENCIMENTO. / MD-5: C12B1257D44AB0391532A7718B97B63E 687 - VICTOR HUGO ANDRADE JV . D529CB |0450|17|PRACA DE PAGAMENTO JOINVILLE/SC - TITULO(S) SUJEITO(S) A PROTESTO APOS 05 DIAS DO VENCIMENTO. / MD-5: C12B1257D44AB0391532A7718B97B63E PEDIDO N 120964 - AGRUPAR PEDIDO - RET |0450|18|ICMS SUSPENSO ART.27, II, ANEXO 2, DECRETO N 2.870/01 RICMS/SCI |0450|19|ICMS DIFERIDO ART. 8, X, ANEXO 3 DO DECRETO 2.870/01 RICMS/SC DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL, NAO GERA DIREITO A CREDITO FISCAL DE ICMS, ISS |0450|2|IPI RED.A 0% CONF.DECR.7660 DE 23/12/11 Aliq.4% cfe Resol.Fed.13/12 imp.susp.deter.judic Proc.0028836-32.2013.8.26.0000/50000 de 21/03/13|

|0450|20|ICMS RETIDO SUBST. TRIB. NOS TERMOS DO ANEXO III DO RICMS/SC. CONF. PROT ICMS 62/12. PECAS VW VENDIDAS NO BALCAO POSSUEM GARANTIA DE 3 MESES, AS INSTALADAS NA CONCESSION [0450]21|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|22|DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIONAL. NAO GERA DIREITO A CREDITO FISCAL DE IPI...I - DOCUMENTO EMITIDO POR ME OU EPP OPTANTE PELO SIMPLES NACIO |0450|23|PAGTO VIA DEPOSITO BANCO VIACREDI AG 0101-5 C/C 898.148-5 CNPJ 12.715.548/0001-05 VENDA DE ATIVO IMOBILIZADO| [0450]3|Aliq.4% cfe Resol.Fed.13/12 imp.susp.deter.judic Proc.0028836-32.2013.8.26.0000/50000 de 21/03/13 0450|4|BASE DE CALCULO CONF.DECRETO 57.024/11 ART 58 ANEXO II RICMS Aliq.4% cfe Resol.Fed.13/12 imp.susp.deter.judic Proc.0028836-32.2013.8.26.0000/50000 de 21/03/13 |0450|5|MD-5:DAE3A5473B5BA993CEA73611CD03D263| |0450|6|RF NF 624 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 02126838000151 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SC| |0450|7|RF NF 627 - MIDIA FERRAMENTARIA LTDA - CNPJ: 02.126.838/0001-51 - IE: 253588715 - CEP: 89203-210 - RUA XAVANTES, 155 - ATIRADORES - JOINVILLE - SC| |0450|8|DEVOLUCOES SOMENTE COM AUTORIZACAO PREVIA DO VENDEDOR.| |0450|9|Empresa optante do Simples Nacional.| |0500|01122003|01|A|5|56|EQUIPAMENTOS| |0600|01112008|1|PATRIMONIO| |0990|1439| |B001|1| |B990|2| |C001|0|

|C190|020|1913|0|37898,34|0|0|0|0|36093,66|1804,68||

|C190|000|2949|12|14991,44|14277,56|1713,31|0|0|0|713,88||

|C190|050|1902|0|2630|0|0|0|0|0|0|

|C190|051|1124|0|3235,65|0|0|0|0|0|0|

|C190|000|1124|12|2219,61|2219,61|266,35|0|0|0|0| |C190|050|1902|0|5140|0|0|0|0|0|0| |C190|051|1124|0|5018,43|0|0|0|0|0|0| |C190|000|1124|12|407,17|407,17|48,86|0|0|0|0| |C190|050|1902|0|350|0|0|0|0|0|0| |C190|051|1124|0|779,14|0|0|0|0|0|0|

|C190|000|1124|12|3008,32|3008,32|361|0|0|0|0| |C190|050|1902|0|2930|0|0|0|0|0|0|

|C190|051|1124|0|5585,08|0|0|0|0|0|0|

|C190|000|1556|0|110|0|0|0|0|0|0|

|C110|1||

 $|C170|29|87894900010987||6|2|2010|0|0|000|2101|11|2010|12|241, \\ 2|0|0|0|0|0|3||0|0|0|0|0|0|0|0|0|0|0|30|0|$

|C190|000|2101|12|107595|107595|12911,4|0|0|0|0| |C190|000|1556|0|125|0|0|0|0|0|0| |C190|000|1556|0|125|0|0|0|0|0|0| |C190|000|1556|0|125|0|0|0|0|0|0| |C190|100|1556|0|2000|0|0|0|0|0|0| |C190|101|1556|0|84|0|0|0|0|0|0| |C190|500|1556|0|39,9|0|0|0|0|0|0|

|C110|2||

|C170|1|54596041||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|0|0|0|20,04|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|2|54596038||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|0|0|0|120,04|5|1||0|0|0|0|0|0|0|0|0|30|0| |C170|3|54596039||2|2|40|0|0|100|2101|11|40,06|4|1,6|0|0|0|0|0|0||40,06|5|2||0|0|0|0|0|0|0|0|0|30|0||C170|4|54596036||1|2|20|0|0|100|2101|11|20,07|4|0,8|0|0|0|0|0|0|0|120,07|5|1||0|0|0|0|0|0|0|0|0|0|30|0| |C170|5|54596042||1|2|31,5|0|0|100|2101|11|31,78|4|1,27|0|0|0|0|00||31,78|5|1,59||0|0|0|0|0|0|0|0|0|30|0||C170|6|049553517A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|7|049553517A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|8|54481606||4|2|80|0|0|100|2101|11|80,01|4|3,2|0|0|0|0|0||80,01|5|4||0|0|0|0|0|0|0|0|0|30|0||C170|9|049553517A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|11|046716306A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|120,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|12|54596028||1|2|544,9|0|0|100|2101|11|547,86|4|21,91|0|0|0|0|0||547,86|5|27,39||0|0|0|0|0|0|0|0|0|30|0||C170|13|54596014||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|00||20,04|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|15|54596020||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|16|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|19|54596013||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00|01|20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|21|54596024||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|22|54596017||1|2|20|0|0|100|2101|11|20,03|4|0,8|0|0|0|00||20,03|5|1||0|0|0|0|0|0|0|0|30|0||C170|23|54596027||1|2|851,2|0|0|100|2101|11|856,12|4|34,24|0|0|0|0|0|0|856,12|5|42,81||0|0|0|0|0|0|0|0|0|30|0||C170|24|54596014||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|0|0|0|20,04|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|25|54596017||1|2|20|0|0|100|2101|11|20,03|4|0,8|0|0|0|00||20,03|5|1||0|0|0|0|0|0|0|0|30|0||C170|26|54596014||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|00||20,04|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|27|54596014||1|2|20|0|0|100|2101|11|20,04|4|0,8|0|0|0|0|0|0|20,04|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|28|54596028||1|2|544,9|0|0|100|2101|11|547,86|4|21,91|0|0|0|0|0||547,86|5|27,39||0|0|0|0|0|0|0|0|0|30|0||C170|29|54596013||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|120,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0| |C170|30|54596011||1|2|20|0|0|100|2101|11|20,06|4|0,8|0|0|0|0|0|0||20,06|5|1||0|0|0|0|0|0|0|0|30|0||C170|31|54596011||1|2|20|0|0|100|2101|11|20,06|4|0,8|0|0|0|00|00||20,06|5|1||0|0|0|0|0|0|0|0|30|0||C170|32|54596009||1|2|20|0|0|100|2101|11|20,1|4|0,8|0|0|0|0|0|0|20,1|5|1,01||0|0|0|0|0|0|0|0|30|0||C170|34|54596009||1|2|20|0|0|100|2101|11|20,1|4|0,8|0|0|0|0|0|0|20,1|5|1,01||0|0|0|0|0|0|0|0|30|0||C170|35|54596036||1|2|20|0|0|100|2101|11|20,07|4|0,8|0|0|0|00|00||20,07|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|36|54596007||1|2|35,99|0|0|100|2101|11|36,2|4|1,45|0|0|0|0|0|0|36,2|5|1,81||0|0|0|0|0|0|0|0|30|0||C170|37|54596005||1|2|69,8|0|0|100|2101|11|70,2|4|2,81|0|0|0|0|0|0|70,2|5|3,51||0|0|0|0|0|0|0|0|30|0|

|C170|41|54596007||1|2|35,99|0|0|100|2101|11|36,2|4|1,45|0|0|0|0|0|0|36,2|5|1,81||0|0|0|0|0|0|0|0|30|0| |C170|42|54596003||1|2|134,95|0|0|100|2101|11|135,69|4|5,43|0|0|0|0|0|0|135,69|5|6,78||0|0|0|0|0|0|0|0|0|30|0||C170|43|54596003||1|2|134,95|0|0|100|2101|11|135,69|4|5,43|0|0|0|0|0|0|135,69|5|6,78||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|4507,16|4292,57|171,66|0|0|0|214,59|| |C190|500|2101|12|1002,11|1002,11|120,25|0|0|0|0| |C110|2|| |C170|1|54779869||6|2|120|0|0|100|2101|11|120|4|4,8|0|0|0|0|0|0|120|5|6||0|0|0|0|0|0|0|0|0|0|30|0||C170|2|54779868||6|2|120|0|0|100|2101|11|120|4|4,8|0|0|0|0|00||120|5|6||0|0|0|0|0|0|0|0|0|30|0| $|C170|3|54779867||2|2|40|0|0|100|2101|11|40|4|1,\\ 6|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|30|0|$ |C170|4|54779866||2|2|81,44|0|0|100|2101|11|81,44|4|3,26|0|0|0|0|0|0|81,44|5|4,07||0|0|0|0|0|0|0|0|0|30|0| $|C170|5|54779864||2|2|40|0|0|100|2101|11|40|4|1,\\6|0|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|30|0|$ |C170|6|54779863||2|2|160,46|0|0|100|2101|11|160,46|4|6,42|0|0|0|0|0|0|160,46|5|8,02||0|0|0|0|0|0|0|0|30|0|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|16|160,46|160,46|16|160,46|16|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46|160,46||C170|7|54779862||2|2|452,66|0|0|100|2101|11|452,66|4|18,11|0|0|0|0|0|0||452,66|5|22,63||0|0|0|0|0|0|0|0|0|30|0| $|C170|8|54481606||2|2|40|0|0|100|2101|11|40|4|1,\\6|0|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|30|0|$

|C170|9|54779858||1|2|20,5|0|0|100|2101|11|20,5|4|0,82|0|0|0|0|0|0||20,5|5|1,03||0|0|0|0|0|0|0|0|0|30|0| |C170|10|54779858||1|2|20,5|0|0|100|2101|11|20,5|4|0,82|0|0|0|0|0|20,5|5|1,03||0|0|0|0|0|0|0|0|0|30|0|

|C170|13|54481606||2|2|41|0|0|100|2101|11|41|4|1,64|0|0|0|0|0||41|5|2,05||0|0|0|0|0|0|0|0|0|30|0| |C170|14|54779853||2|2|41|0|0|100|2101|11|41|4|1,64|0|0|0|0|0|0|11|5|2,05||0|0|0|0|0|0|0|0|0|30|0|

|C170|15|54779852||4|2|82|0|0|100|2101|11|82|4|3,28|0|0|0|0|00||82|5|4,1||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|18|54779848||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0|

|C170|16|049553517A||1|2|20,5|0|0|100|2101|11|20,5|4|0,82|0|0|0|0|0|0|20,5|5|1,03||0|0|0|0|0|0|0|0|0|30|0| |C170|17|049553517A||1|2|20,5|0|0|100|2101|11|20,5|4|0,82|0|0|0|0|0|0|20,5|5|1,03||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|54779856||1|2|129,85|0|0|100|2101|11|129,85|4|5,19|0|0|0|0|0|0|129,85|5|6,49||0|0|0|0|0|0|0|0|0|30|0| |C170|12|54779855||1|2|342,49|0|0|100|2101|11|342,49|4|13,7|0|0|0|0|0|0|342,49|5|17,12||0|0|0|0|0|0|0|0|30|0| |C170|19|54779846||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0| |C170|20|54779846||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|22|54779843||1|2|620,31|0|0|100|2101|11|620,31|4|24,81|0|0|0|00||620,31|5|31,02||0|0|0|0|0|0|0|0|0|30|0||C170|23|54779842||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|00||42|5|2,1||0|0|0|0|0|0|0|0|0|30|0||C170|24|54779841||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|25|54779839||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|0|0|0||42|5|2,1||0|0|0|0|0|0|0|0|0|0|30|0| |C170|26|54779838||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|28|54779836||1|2|109,48|0|0|100|2101|11|109,48|4|4,38|0|0|0|0|0|0|109,48|5|5,47||0|0|0|0|0|0|0|0|0|0|30|0||C170|29|54779835||1|2|239,5|0|0|100|2101|11|239,5|4|9,58|0|0|0|0|0|0||239,5|5|11,98||0|0|0|0|0|0|0|0|30|0||C170|30|54779834||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|0|142|5|2,1||0|0|0|0|0|0|0|0|0|0|30|0| |C170|31|051383409A||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|32|049329212A||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|33|54779831||1|2|155,31|0|0|100|2101|11|155,31|4|6,21|0|0|0|0|0|155,31|5|7,77||0|0|0|0|0|0|0|0|0|30|0||C170|35|54481606||8|2|168|0|0|100|2101|11|168|4|6,72|0|0|0|0|0|0|168|5|8,4||0|0|0|0|0|0|0|0|0|0|30|0||C170|36|54779828||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|00||42|5|2,1||0|0|0|0|0|0|0|0|0|30|0||C170|37|54779827||2|2|42|0|0|100|2101|11|42|4|1,68|0|0|0|0|00||42|5|2,1||0|0|0|0|0|0|0|0|0|0|30|0||C170|38|54779840||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0| |C170|39|54779825||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|40|54779825||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0| |C170|41|048058110A||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0||C170|43|048058110A||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|21|5|1,05||0|0|0|0|0|0|0|0|0|30|0|

|C170|44|54779821||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0| |C170|45|54779821||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|46|54779848||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|00||21|5|1,05||0|0|0|0|0|0|0|0|30|0| |C170|50|54779817||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|51|54779816||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|52|54779815||4|2|80|0|0|100|2101|11|80|4|3,2|0|0|0|0|0|0||80|5|4||0|0|0|0|0|0|0|0|0|0|30|0||C170|53|54779814||4|2|80|0|0|100|2101|11|80|4|3,2|0|0|0|0|0||80|5|4||0|0|0|0|0|0|0|0|0|0|30|0||C170|54|54779856||1|2|129,85|0|0|100|2101|11|129,85|4|5,19|0|0|0|0|0|0|129,85|5|6,49||0|0|0|0|0|0|0|0|0|30|0||C170|55|54779813||2|2|40|0|0|100|2101|11|40|4|1,6|0|0|0|0|0||40|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|56|54779811||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|57|54779811||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0|121|5|1,05||0|0|0|0|0|0|0|0|0|0|30|0| |C170|58|54779860||0,1|140|2|0|0|100|2101|11|2|4|0,08|0|0|0|0|0|0|2|5|0,1||0|0|0|0|0|0|0|0|0|30|0||C170|59|54779809||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|60|54779809||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|61|54779808||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|62|54779864||2|2|40|0|0|100|2101|11|40|4|1,6|0|0|0|0|0|0|40|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|64|54779806||1|2|122,21|0|0|100|2101|11|122,21|4|4,89|0|0|0|0|0|122,21|5|6,11||0|0|0|0|0|0|0|0|0|30|0||C170|65|54779805||1|2|376,02|0|0|100|2101|11|376,02|4|15,04|0|0|0|0|0|0|376,02|5|18,8||0|0|0|0|0|0|0|0|0|30|0||C170|66|54481606||1|2|21|0|0|100|2101|11|21|4|0,84|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|30|0||C170|67|54779803||1|2|20|0|0|100|2101|11|20|4|0,8|0|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|69|54779801||1|2|275,43|0|0|100|2101|11|275,43|4|11,02|0|0|0|0|0|275,43|5|13,77||0|0|0|0|0|0|0|30|0|

|C190|100|2101|4|7262,56|6916,7|276,68|0|0|0|345,86||

|C190|500|2101|12|1271,84|1271,84|152,62|0|0|0|0|

|C110|3||

|C170|1|54819574||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|54819573||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|0|0|0|20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|4|54819570||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|5|049329206A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|6|049329207A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|54819552||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0|

|C170|8|54819551||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|0|0||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|54819565||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0|

|C170|10|54819564||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|0|0|0|20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|54819548||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0|

|C170|12|54819547||1|2|713,99|0|0|100|2101|11|716,22|4|28,65|0|0|0|0|0||716,22|5|35,81||0|0|0|0|0|0|0|0|30|0|

|C170|14|54819560||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|15|54819558||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|16|54819557||1|2|24,1|0|0|100|2101|11|24,18|4|0,97|0|0|0|0|0|124,18|5|1,21||0|0|0|0|0|0|0|0|0|30|0|

|C170|20|54819552||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C170|21|54819550||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|22|54819549||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|23|54819548||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|24|54819547||1|2|713,9|0|0|100|2101|11|716,13|4|28,65|0|0|0|0|0|0||716,13|5|35,81||0|0|0|0|0|0|0|0|0|30|0||C170|25|54819546||1|2|20|0|0|100|2101|11|20,03|4|0,8|0|0|0|00||20,03|5|1||0|0|0|0|0|0|0|0|30|0||C170|26|54819544||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|27|54819544||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|28|54481606||10|2|200|0|0|100|2101||11|200,01|4|8|0|0|0|0|0|0|200,01|5|10||0|0|0|0|0|0|0|0|0|30|0||C170|29|54819541||1|2|20|0|0|100|2101|11|20,05|4|0,8|0|0|0|0|0|0|20,05|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|30|54819540||1|2|28,99|0|0|100|2101|11|29,08|4|1,16|0|0|0|0|0|0|29,08|5|1,45||0|0|0|0|0|0|0|0|0|30|0||C170|31|54819539||1|2|50,9|0|0|100|2101|11|51,07|4|2,04|0|0|0|0|0|0|151,07|5|2,55||0|0|0|0|0|0|0|0|0|30|0||C170|32|54819538||1|2|20|0|0|100|2101|11|20,06|4|0,8|0|0|0|0|0|0|20,06|5|1||0|0|0|0|0|0|0|0|0|30|0| |C170|33|54819537||1|2|28,9|0|0|100|2101|11|28,98|4|1,16|0|0|0|0|0|128,98|5|1,45||0|0|0|0|0|0|0|0|0|30|0||C170|34|54819536||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|0|15|1||0|0|0|0|0|0|0|0|0|30|0| |C170|35|54819535||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|38|54819532||1|2|480|0|0|100|2101|11|481,51|4|19,26|0|0|0|0|0||481,51|5|24,08||0|0|0|0|0|0|0|0|30|0||C170|39|54819531||2|2|40|0|0|100|2101|11|40,02|4|1,6|0|0|0|00||40,02|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|40|54819530||2|2|40|0|0|100|2101|11|40,01|4|1,6|0|0|0|00||40,01|5|2||0|0|0|0|0|0|0|0|0|30|0||C170|41|54819529||2|2|40|0|0|100|2101|11|40,01|4|1,6|0|0|0|00||40,01|5|2||0|0|0|0|0|0|0|0|0|0|30|0||C170|42|54819543||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|43|54819527||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|44|54819527||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|0|0|0|20,02|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|45|54819525||1|2|91,6|0|0|100|2101|11|91,89|4|3,68|0|0|0|0|0|0|191,89|5|4,59||0|0|0|0|0|0|0|0|0|30|0|

|C170|47|54819524||1|2|80,9|0|0|100|2101|11|81,16|4|3,25|0|0|0|0|0|0|81,16|5|4,06||0|0|0|0|0|0|0|0|0|30|0||C170|48|54819524||1|2|80,9|0|0|100|2101|11|81,16|4|3,25|0|0|0|0|0|0|81,16|5|4,06||0|0|0|0|0|0|0|0|0|30|0||C170|49|54819523||2|2|123,8|0|0|100|2101|11|124,18|4|4,97|0|0|0|0|0|124,18|5|6,21||0|0|0|0|0|0|0|0|0|30|0|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,18|124,1|C170|50|54819551||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00|00||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|52|54819520||1|2|20|0|0|100|2101|11|20,02|4|0,8|0|0|0|00|00||20,02|5|1||0|0|0|0|0|0|0|0|30|0||C170|53|54819520||1|2|20|0|0|100|2101||11|20,02|4|0,8|0|0|0|0|0|0||20,02|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|54|54819555||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|55|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|56|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|57|046716302A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|58|54819559||1|2|20|0|0|100|2101||11|20,02|4|0,8|0|0|0|0|0|0||20,02|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|59|046716302A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|60|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|61|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|62|54819512||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|63|54819512||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|64|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|65|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|66|048058110A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|0|15|1||0|0|0|0|0|0|0|0|0|30|0||C170|67|048058110A||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|68|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0||C170|69|53430304||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|0|0|0|20,01|5|1||0|0|0|0|0|0|0|0|0|0|30|0||C170|70|54819570||1|2|20|0|0|100|2101|11|20,01|4|0,8|0|0|0|00||20,01|5|1||0|0|0|0|0|0|0|0|0|30|0|

|C190|100|2101|4|6385,81|6081,77|243,26|0|0|0|304,04||

|C190|141|2949|0|198,79|0|0|0|0|0|0|

|C110|3||

|C170|13|54864320||1|2|30,9|0|0|100|2101|11|31,55|4|1,26|0|0|0|0|0|31,55|5|1,58||0|0|0|0|0|0|0|0|0|30|0|

C170 14 54864319 1 2 99,9 0 0 100 2101 11 101,98 4 4,08 0 0 0 0 0 0 101,98 5 5,1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 15 54864318 1 2 118,6 0 0 100 2101 11 121,05 4 4,84 0 0 0 0 0 0 0 121,05 5 6,05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 54864317 1 2 167,4 0 0 100 2101 11 170,82 4 6,83 0 0 0 0 0 0 170,82 5 8,54 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 54864316 1 2 125,6 0 0 100 2101 11 128,33 4 5,13 0 0 0 0 0 0 128,33 5 6,42 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 54864315 1 2 55,6 0 0 100 2101 11 56,52 4 2,26 0 0 0 0 0 0 56,52 5 2,83 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 54864314 1 2 55,6 0 0 100 2101 11 56,48 4 2,26 0 0 0 0 0 0 56,48 5 2,82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 54864313 1 2 33,95 0 0 100 2101 11 34,41 4 1,38 0 0 0 0 0 0 34,41 5 1,72 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 54864312 1 2 89,99 0 0 100 2101 11 91,38 4 3,66 0 0 0 0 0 0 91,38 5 4,57 0 0 0 0 0 0 0 0 0 30 0
C170 22 54864311 1 2 117,3 0 0 100 2101 11 119,1 4 4,76 0 0 0 0 0 119,1 5 5,96 0 0 0 0 0 0 0 0 0 0 30 0
C170 23 54864310 1 2 20 0 0 100 2101 11 20,28 4 0,81 0 0 0 0 00 20,28 5 1,01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 54864326 1 2 32,6 0 0 100 2101 11 33,29 4 1,33 0 0 0 0 0 0 33,29 5 1,66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 25 54864309 1 2 83,9 0 0 100 2101 11 85,24 4 3,41 0 0 0 0 0 85,24 5 4,26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 54864308 1 2 35 0 0 100 2101 11 35,42 4 1,42 0 0 0 0 0 0 35,42 5 1,77 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 54864307 1 2 39,4 0 0 100 2101 11 39,95 4 1,6 0 0 0 0 0 39,95 5 2 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 28 54864330 1 2 20 0 0 100 2101 11 20,05 4 0,8 0 0 0 0 0 0 20,05 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 29 54864306 1 2 69,99 0 0 100 2101 11 71,15 4 2,85 0 0 0 0 0 0 71,15 5 3,56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 30 54864305 1 2 55,9 0 0 100 2101 11 56,78 4 2,27 0 0 0 0 0 56,78 5 2,84 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 31 54864304 2 2 101,8 0 0 100 2101 11 103,32 4 4,13 0 0 0 0 0 0 103,32 5 5,17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 32 54864334 1 2 20 0 0 100 2101 11 20,18 4 0,81 0 0 0 0 00 20,18 5 1,01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 33 54864303 1 2 52,6 0 0 100 2101 11 53,34 4 2,13 0 0 0 0 0 53,34 5 2,67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 34 54864302 1 2 252,96 0 0 100 2101 11 256,84 4 10,27 0 0 0 0 0 0 256,84 5 12,84 0 0 0 0 0 0 0 0 0 0 0 30 0
C170 35 54864301 1 2 191,25 0 0 100 2101 11 194,21 4 7,77 0 0 0 0 0 0 194,21 5 9,71 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 100 2101 4 2788,73 2655,93 106,23 0 0 0 132,8
C100 0 1 FOR000000704 55 00 001 524675 35200309328663000104550010005246751079899245 27032020 27032020 16256,94 1 0 0 15482,7 0 0 0 0 15482,7 619,3 0 0 774,24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 4

|C170|1|54877536||1|2|49,9|0|0|100|2101|11|49,9|4|2|0|0|0|0|0|49,9|5|2,5||0|0|0|0|0|0|0|0|0|30|0| |C170|2|54877535||1|2|61,6|0|0|100|2101|11|61,6|4|2,46|0|0|0|0|0|0|61,6|5|3,08||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|54877534||1|2|63,5|0|0|100|2101|11|63,5|4|2,54|0|0|0|0|0|63,5|5|3,18||0|0|0|0|0|0|0|0|0|30|0||C170|4|54877533||1|2|153,5|0|0|100|2101|11|153,5|4|6,14|0|0|0|0|0|0|153,5|5|7,68||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|54877532||1|2|153,5|0|0|100|2101|11|153,5|4|6,14|0|0|0|0|0|0|153,5|5|7,68||0|0|0|0|0|0|0|0|0|30|0||C170|6|54877530||1|2|139,6|0|0|100|2101|11|139,6|4|5,58|0|0|0|0|0|0|139,6|5|6,98||0|0|0|0|0|0|0|0|0|30|0||C170|7|54877529||1|2|824,8|0|0|100|2101|11|824,8|4|32,99|0|0|0|0|0|0|824,8|5|41,24||0|0|0|0|0|0|0|0|0|30|0||C170|8|54877528||1|2|824,8|0|0|100|2101|11|824,8|4|32,99|0|0|0|0|0|0|824,8|5|41,24||0|0|0|0|0|0|0|0|0|30|0||C170|9|54877526||1|2|225,3|0|0|100|2101|11|225,3|4|9,01|0|0|0|0|0|1225,3|5|11,27||0|0|0|0|0|0|0|0|0|30|0||C170|10|54877525||1|2|225,3|0|0|100|2101|11|225,3|4|9,01|0|0|0|0|0||225,3|5|11,27||0|0|0|0|0|0|0|0|30|0||C170|11|54877524||1|2|98,8|0|0|100|2101|11|98,8|4|3,95|0|0|0|0|0|98,8|5|4,94||0|0|0|0|0|0|0|0|0|30|0||C170|12|54877522||1|2|685,9|0|0|100|2101|11|685,9|4|27,44|0|0|0|0|0|685,9|5|34,3||0|0|0|0|0|0|0|0|0|30|0||C170|13|54877521||1|2|685,9|0|0|100|2101|11|685,9|4|27,44|0|0|0|0|0|0|685,9|5|34,3||0|0|0|0|0|0|0|0|0|30|0||C170|14|54877520||1|2|549,5|0|0|100|2101|11|549,5|4|21,98|0|0|0|0|0|0|549,5|5|27,48||0|0|0|0|0|0|0|0|30|0||C170|15|54877519||1|2|549,5|0|0|100|2101|11|549,5|4|21,98|0|0|0|0|0|0|549,5|5|27,48||0|0|0|0|0|0|0|0|30|0||C170|16|54877517||1|2|653,9|0|0|100|2101|11|653,9|4|26,16|0|0|0|0|0|0|653,9|5|32,7||0|0|0|0|0|0|0|0|0|30|0||C170|17|54877517||1|2|653,9|0|0|100|2101|11|653,9|4|26,16|0|0|0|0|0|0|653,9|5|32,7||0|0|0|0|0|0|0|0|0|30|0||C170|19|54877515||1|2|1720,3|0|0|100|2101|11|1720,3|4|68,81|0|0|0|0|0|0|1720,3|5|86,02||0|0|0|0|0|0|0|0|0|30|0||C170|20|54877514||1|2|465,8|0|0|100|2101|11|465,8|4|18,63|0|0|0|0|0|0|465,8|5|23,29||0|0|0|0|0|0|0|0|30|0||C170|21|54877523||1|2|98,8|0|0|100|2101|11|98,8|4|3,95|0|0|0|0|0|98,8|5|4,94||0|0|0|0|0|0|0|0|0|30|0||C170|22|54877513||1|2|515,1|0|0|100|2101|11|515,1|4|20,6|0|0|0|0|0|0||515,1|5|25,76||0|0|0|0|0|0|0|0|30|0||C170|23|54877512||1|2|515,1|0|0|100|2101|11|515,1|4|20,6|0|0|0|0|0|0||515,1|5|25,76||0|0|0|0|0|0|0|0|0|30|0||C170|24|54877511||1|2|641,8|0|0|100|2101|11|641,8|4|25,67|0|0|0|0|0|0|641,8|5|32,09||0|0|0|0|0|0|0|0|30|0|

C170 26 54877510 1 2 641,8 0 0 100 2101 11 641,8 4 25,67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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$ \texttt{C}100 0 1 \\ \texttt{FOR}000000706 55 00 001 346407 42200378262169000107550010003464071006070146} 02032020 02032020 5911,14 1 0 0 5629,65 1 0 0 0 5629,65 708,08 0 0 281,49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
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$ \texttt{C}100 0 1 \\ \texttt{FOR}000000706 55 00 001 346408 42200378262169000107550010003464081006070151} 02032020 02032020 1363,64 1 0 0 1298,7 1 0 0 0 1298,7 129,87 0 0 64,94 0 0 0 0 1298,7 11 0 0 1298,7 129,87 0 0 1298,7 129,87 0 0 1298,7 129,87 0 0 1298,7 129,87 0 0 1298,7 129,87 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 87894900010592 70,2 140 1298,7 0 0 100 1101 11 1298,7 10 129,87 0 0 0 0 0 0 1298,7 5 64,94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

|C190|100|1101|10|1363,64|1298,7|129,87|0|0|0|64,94|| |C170|1|2181||74,52|140|558,9|0|0|100|1101|11|558,9|10|55,89|0|0|0|0|0|0||558,9|5|27,94||0|0|0|0|0|0|0|0|30|0||C170|3|5183||24,64|140|184,8|0|0|100|1101|11|184,8|10|18,48|0|0|0|0|0|0|0|184,8|5|9,24||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|780,88|743,7|74,37|0|0|0|37,18|| |C190|200|1101|17|375,17|357,3|60,74|0|0|0|17,87|| |C170|3|87894900010641||14,61|140|409,08|0|0|200|1101|11|409,08|17|69,54|0|0|0|0|0|0|0|1409,08|5|20,45||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010640||8,947|140|250,52|0|0|200|1101|11|250,52|17|42,59|0|0|0|0|0|0|0||250,52|5|12,53||0|0|0|0|0|0|0|0|0|30|0||C190|200|1101|17|2423,15|2307,77|392,33|0|0|0|115,38|| |C170|1|87894900010657||3,2|140|59,2|0|0|100|1101|11|59,2|10|5,92|0|0|0|0|0|0|59,2|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010655||5,4|140|99,9|0|0|100|1101|11|99,9|10|9,99|0|0|0|0|0|0|0|99,9|5|5||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010644||4,3|140|79,55|0|0|100|1101|11|79,55|10|7,95|0|0|0|0|0|0|0|79,55|5|3,98||0|0|0|0|0|0|0|0|30|0|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|19,10|1|C170|5|87894900010652||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|0|55,5|5|2,77||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010651||1,7|140|31,45|0|0|100|1101|11|31,45|10|0,10|0|0|0|0|0|31,45|5|1,57||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|7|87894900010647||3,6|140|66,6|0|0|100|1101|11|66,6|10|6,66|0|0|0|0|0|0|0|66,6|5|3,33||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|87894900010645||6,8|140|125,8|0|0|100|1101|11|125,8|10|12,58|0|0|0|0|0|0|0|125,8|5|6,29||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010643||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010646||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|0|55,5|5|2,77||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010653||2,6|140|48,1|0|0|100|1101|11|48,1|10|4,81|0|0|0|0|0|0|48,1|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010656||4,6|140|85,1|0|0|100|1101|11|85,1|10|8,51|0|0|0|0|0|85,1|5|4,25||0|0|0|0|0|0|0|0|0|30|0||C170|14|87894900010648||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1179,09|1122,95|112,3|0|0|0|56,14|| |C170|1|87894900010661||8,9|140|249,2|0|0|200|1101|11|249,2|17|42,36|0|0|0|0|0|0|249,2|5|12,46||0|0|0|0|0|0|0|0|0|30|0| |C170|2|87894900010662||10,9|140|305,2|0|0|200|1101|11|305,2|17|51,88|0|0|0|0|0|0|0|305,2|5|15,26||0|0|0|0|0|0|0|0|30|0||C170|3|87894900010663||14,4|140|403,2|0|0|200|1101|11|403,2|17|68,54|0|0|0|0|0|0|0|403,2|5|20,16||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010665||11|140|308|0|0|200|1101|11|308|17|52,36|0|0|0|0|0|0|308|5|15,4||0|0|0|0|0|0|0|0|0|300||C170|5|87894900010666||7,8|140|218,4|0|0|200|1101|11|218,4|17|37,13|0|0|0|0|00||218,4|5|10,92||0|0|0|0|0|0|0|0|0|30|0||C170|7|87894900010659||11,9|140|333,2|0|0|200|1101|11|333,2|17|56,64|0|0|0|0|0|0||333,2|5|16,66||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900010664||14,8|140|414,4|0|0|200|1101|11|414,4|17|70,45|0|0|0|0|0|0||414,4|5|20,72||0|0|0|0|0|0|0|0|0|30|0||C190|200|1101|17|2598,96|2475,2|420,78|0|0|0|123,76|| |C170|1|87894900010667||7,6|140|212,8|0|0|200|1101|11|212,8|17|36,18|0|0|0|0|0|0||212,8|5|10,64||0|0|0|0|0|0|0|0|30|0||C170|2|87894900010673||5|140|140|0|0|200|1101|11|140|17|23,8|0|0|0|0|0|0|140|5|7||0|0|0|0|0|0|0|0|0|0|30|0|

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|C170|4|87894900010672||11,7|140|327,6|0|0|200|1101|11|327,6|17|55,69|0|0|0|0|0|0|0|327,6|5|16,38||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|87894900010671||14,7|140|411,6|0|0|200|1101|11|411,6|17|69,97|0|0|0|0|0|0||411,6|5|20,58||0|0|0|0|0|0|0|0|0|30|0|
|C170|7|87894900010668||8,6|140|240,8|0|0|200|1101|11|240,8|17|40,94|0|0|0|0|0|0||240,8|5|12,04||0|0|0|0|0|0|0|0|30|0|
|C190|200|1101|17|2252,04|2144,8|364,62|0|0|0|107,24||
|C170|2|87894900010679||1,6|140|29,6|0|0|100|1101|11|29,6|10|2,96|0|0|0|0|0|0|29,6|5|1,48||0|0|0|0|0|0|0|0|0|30|0|
|C170|3|87894900010677||0,9|140|16,65|0|0|100|1101|11|16,65|10|1,66|0|0|0|0|0|0|0|16,65|5|0,83||0|0|0|0|0|0|0|0|0|30|0|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16|16,65|16
|C170|4|87894900010681||4,5|140|83,25|0|0|100|1101|11|83,25|10|8,32|0|0|0|0|0|0|0|83,25|5|4,16||0|0|0|0|0|0|0|0|0|30|0| |
|C170|5|87894900010682||25,2|140|466,2|0|0|100|1101|11|466,2|10|46,62|0|0|0|0|0|0|0|466,2|5|23,31||0|0|0|0|0|0|0|0|0|30|0|
|C170|6|87894900010680||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|7|87894900010683||29,6|140|547,6|0|0|100|1101|11|547,6|10|54,76|0|0|0|0|0|0|0|547,6|5|27,38||0|0|0|0|0|0|0|0|0|30|0|
|C190|100|1101|10|1305,35|1243,2|124,31|0|0|0|62,15||
|C170|1|87894900010691||58,8|140|1087,8|0|0|100|1101|11|1087,8|10|108,78|0|0|0|0|0|0|1087,8|5|54,39||0|0|0|0|0|0|0|0|30|0|
|C170|3|87894900010689||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|0|30|0|
|C170|4|87894900010688||0,3|140|5,55|0|0|100|1101|11|5,55|10|0,55|0|0|0|0|0|0|0|5,55|5|0,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|5|87894900010690||55,1|140|1019,35|0|0|100|1101|11|1019,35|10|101,94|0|0|0|0|0|0|1019,35|5|50,97||0|0|0|0|0|0|0|0|0|0|0|30|0|
|C170|7|87894900010685||0,3|140|5,55|0|0|100|1101|11|5,55|10|0,55|0|0|0|0|0|0|0|5,55|5|0,28||0|0|0|0|0|0|0|0|0|30|0|
|C170|8|87894900010686||0,4|140|7,4|0|0|100|1101|11|7,4|10|0,74|0|0|0|0|0|7,4|5|0,37||0|0|0|0|0|0|0|0|0|30|0|
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|C190|100|1101|10|2406,76|2292,15|229,21|0|0|0|114,61|| |C170|2|87894900010705||0,7|140|12,95|0|0|100|1101|11|12,95|10|1,3|0|0|0|00|01|12,95|5|0,65||0|0|0|0|0|0|0|0|0|30|0|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12|C170|3|87894900010703||0,3|140|5,55|0|0|100|1101|11|5,55|10|0,55|0|0|0|0|0|0|0|5,55|5|0,28||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010704||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|30|0||C170|5|87894900010700||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010695||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|7|87894900010699||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010697||1,5|140|27,75|0|0|100|1101|11|27,75|10|2,77|0|0|0|0|00||27,75|5|1,39||0|0|0|0|0|0|0|0|30|0||C170|9|87894900010696||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010698||1,5|140|27,75|0|0|100|1101|11|27,75|10|2,77|0|0|0|0|0|0|27,75|5|1,39||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010693||0,5|140|9,25|0|0|100|1101|11|9,25|10|0,93|0|0|0|0|0|0|9,25|5|0,46||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010707||1|140|18,5|0|0|100|1101|11|18,5|10|0,85|0|0|0|0|0|0|18,5|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|14|87894900010701||1,7|140|31,45|0|0|100|1101|11|31,45|10|3,14|0|0|0|0|0|0|31,45|5|1,57||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900010702||6,5|140|120,25|0|0|100|1101|11|120,25|10|12,03|0|0|0|0|0|0|0|120,25|5|6,01||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|487,59|464,35|46,42|0|0|0|23,24|| |C170|1|87894900010771||1,4|140|39,2|0|0|200|1101|11|39,2|12|4,7|0|0|0|0|0|0|39,2|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010772||0,2|140|5,6|0|0|200|1101|11|5,6|12|0,67|0|0|0|0|0|0|5,6|5|0,28||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010768||1,6|140|44,8|0|0|200|1101|11|44,8|12|5,38|0|0|0|0|0|0|0|44,8|5|2,24||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010767||1,4|140|39,2|0|0|200|1101|11|39,2|12|4,7|0|0|0|0|0|0|39,2|5|1,96||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|87894900010761||4,6|140|128,8|0|0|200|1101|11|128,8|12|15,46|0|0|0|0|0|0|128,8|5|6,44||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010766||67,4|140|1887,2|0|0|200|1101|11|1887,2|12|226,46|0|0|0|0|0|0|0|1887,2|5|94,36||0|0|0|0|0|0|0|0|30|0||C170|11|87894900010751||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010752||2|140|37|0|0|100|1101|11|37|10|3,7|0|0|0|0|0|37|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|14|87894900010754||1,8|140|33,3|0|0|100|1101|11|33,3|10|3,33|0|0|0|0|0|0|33,3|5|1,66||0|0|0|0|0|0|0|0|0|30|0| |C170|15|87894900010753||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|16|87894900010755||2|140|37|0|0|100|1101|11|37|10|3,7|0|0|0|0|0|37|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900010749||3,8|140|70,3|0|0|100|1101|11|70,3|10|7,03|0|0|0|0|0|070,3|5|3,51||0|0|0|0|0|0|0|0|0|0 |C170|19|87894900010750||1,7|140|31,45|0|0|100|1101|11|31,45|10|3,14|0|0|0|0|0|0|31,45|5|1,57||0|0|0|0|0|0|0|0|0|30|0||C170|21|87894900010748||1,8|140|50,4|0|0|200|1101|11|50,4|12|6,05|0|0|0|0|0|0|50,4|5|2,52||0|0|0|0|0|0|0|0|0|30|0||C170|23|87894900010747||2,4|140|67,2|0|0|200|1101|11|67,2|12|8,06|0|0|0|0|0|0|67,2|5|3,36||0|0|0|0|0|0|0|0|0|30|0||C170|27|87894900010729||4.9|140||90.65|0|0|100|1101|11||90.65|10|9.07|0|0|0|0|0|0|90.65|5|4.53||0|0|0|0|0|0|0|0|0|30|0||C170|28|87894900010741||7,2|140|201,6|0|0|200|1101|11|201,6|12|24,19|0|0|0|0|0|0|201,6|5|10,08||0|0|0|0|0|0|0|0|0|30|0||C170|29|87894900010739||8,2|140|229,6|0|0|200|1101|11|229,6|12|27,55|0|0|0|0|0|0|0|229,6|5|11,48||0|0|0|0|0|0|0|0|0|30|0||C170|30|87894900010736||7,5|140|210|0|0|200|1101|11|210|12|5,2|0|0|0|0|0|0||210|5|10,5||0|0|0|0|0|0|0|0|0|0|0|C170|31|87894900010734||7,3|140|135,05|0|0|100|1101|11|135,05|10|13,51|0|0|0|0|0|0|135,05|5|6,75||0|0|0|0|0|0|0|0|30|0|

|C170|33|87894900010731||1,4|140|25,9|0|0|100|1101|11|25,9|10|2,59|0|0|0|0|0|0|25,9|5|1,29||0|0|0|0|0|0|0|0|0|30|0||C170|35|87894900010737||2,1|140|58,8|0|0|200|1101|11|58,8|12|7,06|0|0|0|0|0|58,8|5|2,94||0|0|0|0|0|0|0|0|0|30|0||C170|36|87894900010738||2,3|140|64,4|0|0|200|1101|11|64,4|12|7,73|0|0|0|0|0|64,4|5|3,22||0|0|0|0|0|0|0|0|0|30|0||C170|37|87894900010746||1,3|140|36,4|0|0|200|1101|11|36,4|12|4,37|0|0|0|0|0|36,4|5|1,82||0|0|0|0|0|0|0|0|0|30|0||C170|38|87894900010732||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|39|87894900010733||1,2|140|22,2|0|0|100|1101|11|22,2|10|2,22|0|0|0|0|0|0|22,2|5|1,11||0|0|0|0|0|0|0|0|30|0| |C170|41|87894900010743||4,9|140|137,2|0|0|200|1101|11|137,2|12|16,46|0|0|0|0|0|0|137,2|5|6,86||0|0|0|0|0|0|0|0|30|0||C170|42|87894900010728||9,8|140|181,3|0|0|100|1101|11|181,3|10|18,13|0|0|0|0|0|0|181,3|5|9,07||0|0|0|0|0|0|0|0|0|30|0|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|C170|44|87894900010726||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|30|0||C170|45|87894900010725||3,8|140|70,3|0|0|100|1101|11|70,3|10|7,03|0|0|0|0|0|70,3|5|3,51||0|0|0|0|0|0|0|0|0|0 |C170|47|87894900010724||4,5|140|83,25|0|0|100|1101|11|83,25|10|8,32|0|0|0|0|0|0|83,25|5|4,16||0|0|0|0|0|0|0|0|0|30|0||C170|48|87894900010723||9,8|140|181,3|0|0|100|1101|11|181,3|10|18,13|0|0|0|0|0|0|181,3|5|9,07||0|0|0|0|0|0|0|0|0|30|0|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|181,3|19|C170|49|87894900010718||1,6|140|29,6|0|0|100|1101|11|29,6|10|2,96|0|0|0|0|0|0|29,6|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|55|87894900010711||1|140|18.5|0|0|100|1101|11|18.5|10|0|,85|0|0|0|0|0|18.5|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|56|87894900010710||0,56|140|10,36|0|0|100|1101|11|10,36|10|1,04|0|0|0|0|0|0|10,36|5|0,52||0|0|0|0|0|0|0|0|0|30|0|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36|10,36

|C170|58|87894900010713||1|140|18,5|0|0|100|1101|11|18,5|10|1,85|0|0|0|0|0|0|18,5|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|60|87894900010714||0,8|140|14,8|0|0|100|1101|11|14,8|10|1,48|0|0|0|0|0|0|14,8|5|0,74||0|0|0|0|0|0|0|0|0|30|0||C170|61|87894900010708||0,2|140|5,6|0|0|200|1101|11|5,6|12|0,67|0|0|0|0|0|0|5,6|5|0,28||0|0|0|0|0|0|0|0|0|30|0||C170|62|87894900010719||4,2|140|77,7|0|0|100|1101|11|77,7|10|7,77|0|0|0|0|0|77,7|5|3,89||0|0|0|0|0|0|0|0|0|0|30|0||C170|64|87894900010720||2,3|140|42,55|0|0|100|1101|11|42,55|10|4,26|0|0|0|0|0|0|42,55|5|2,13||0|0|0|0|0|0|0|0|0|30|0||C170|65|87894900010721||1,3|140|24,05|0|0|100|1101|11|24,05|10|2,41|0|0|0|0|0|0||24,05|5|1,2||0|0|0|0|0|0|0|0|0|30|0|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|1|C190|100|1101|10|2015,53|1919,56|191,99|0|0|0|95,97|| |C190|200|1101|12|4648,14|4426,8|531,2|0|0|0|221,34|| |C170|1|87894900010777||4,8|140|88,8|0|0|100|1101|11|88,8|10|8,88|0|0|0|0|0|0|0|88,8|5|4,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010775||8,3|140|153,55|0|0|100|1101|11|153,55|10|153,36|0|0|0|0|0|0|153,55|5|7,68||0|0|0|0|0|0|0|0|30|0||C170|5|87894900010778||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010774||17,2|140|318,2|0|0|100|1101|11|318,2|10|31,82|0|0|0|0|0|0|318,2|5|15,91||0|0|0|0|0|0|0|0|30|0||C170|7|87894900010780||1,2|140|22,2|0|0|100|1101|11|22,2|10|2,22|0|0|0|0|0|0|22,2|5|1,11||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010779||13|140|240,5|0|0|100|1101|11|240,5|10|24,05|0|0|0|0|0|0||240,5|5|12,03||0|0|0|0|0|0|0|0|30|0||C170|9|87894900010796||0,3|140|5,55|0|0|100|1101|11|5,55|10|0,55|0|0|0|0|0|0|0|5,55|5|0,28||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010797||5,2|140|96,2|0|0|100|1101|11|96,2|10|9,62|0|0|0|0|0|0|96,2|5|4,81||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010800||0,8|140|14,8|0|0|100|1101|11|14,8|10|0,48|0|0|0|0|0|0|14,8|5|0,74||0|0|0|0|0|0|0|0|30|0||C170|13|87894900010794||8|140|148|0|0|100|1101|11|148|10|148,8|0|0|0|0|0|0|148|5|7,4||0|0|0|0|0|0|0|0|0|30|0|

|C170|14|87894900010793||2,5|140|46,25|0|0|100|1101|11|46,25|10|4,62|0|0|0|0|0|0|46,25|5|2,31||0|0|0|0|0|0|0|0|0|30|0||C170|17|87894900010790||1|140|18,5|0|0|100|1101|11|18,5|10|1,85|0|0|0|0|0|0|18,5|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900010789||5,2|140|96,2|0|0|100|1101|11|96,2|10|9,62|0|0|0|0|0|0|96,2|5|4,81||0|0|0|0|0|0|0|0|0|30|0||C170|19|87894900010788||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|20|87894900010787||1,9|140|35,15|0|0|100|1101|11|35,15|10|3,51|0|0|0|0|0|0|35,15|5|1,76||0|0|0|0|0|0|0|0|0|30|0||C170|21|87894900010795||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|30|0| |C170|22|87894900010799||1,3|140|24,05|0|0|100|1101|11|24,05|10|2,41|0|0|0|0|0|0||24,05|5|1,2||0|0|0|0|0|0|0|0|0|30|0|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|124,05|1|C170|23|87894900010786||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|25|87894900010784||1,8|140|33,3|0|0|100|1101|11|33,3|10|3,33|0|0|0|0|0|0|33,3|5|1,66||0|0|0|0|0|0|0|0|0|30|0| |C190|100|1101|10|4219,12|4018,2|401,83|0|0|0|200,92|| |C170|4|87894900010836||14,2|140|262,7|0|0|100|1101|11|262,7|10|26,27|0|0|0|0|0|0|262,7|5|13,13||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010835||13,4|140|247,9|0|0|100|1101|11|247,9|10|24,79|0|0|0|0|0|0|247,9|5|12,39||0|0|0|0|0|0|0|0|30|0||C170|8|87894900010832||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|0|55,5|5|2,77||0|0|0|0|0|0|0|0|0|30|0|

|C170|9|87894900010831||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|0|55,5|5|2,77||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010830||2,9|140|53,65|0|0|100|1101|11|53,65|10|5,37|0|0|0|0|0|0|0|53,65|5|2,68||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010840||0,3|140|5,55|0|0|100|1101|11|5,55|10|0,55|0|0|0|0|0|0|5,55|5|0,28||0|0|0|0|0|0|0|0|30|0||C170|12|87894900010829||3,6|140|66,6|0|0|100|1101|11|66,6|10|6,66|0|0|0|0|0|0|66,6|5|3,33||0|0|0|0|0|0|0|0|30|0||C170|13|87894900010828||2,6|140|48,1|0|0|100|1101|11|48,1|10|4,81|0|0|0|0|0|0|48,1|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1019,8|971,25|97,13|0|0|0|48,55|| |C170|1|87894900010825||10|140|185|0|0|100|1101|11|185|10|18,5|0|0|0|0|0|0|185|5|9,25||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010816||5,3|140|98,05|0|0|100|1101|11|98,05|10|9,8|0|0|0|0|0|0|98,05|5|4,9||0|0|0|0|0|0|0|0|30|0||C170|3|87894900010821||6,8|140|125,8|0|0|100|1101|11|125,8|10|12,58|0|0|0|0|0|0|125,8|5|6,29||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010819||2,1|140|38,85|0|0|100|1101|11|38,85|10|3,89|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010822||7,2|140|133,2|0|0|100|1101|11|133,2|10|13,32|0|0|0|0|0|0|133,2|5|6,66||0|0|0|0|0|0|0|0|0|0|30|0| |C170|6|87894900010817||5,3|140|98,05|0|0|100|1101|11|98,05|10|9,8|0|0|0|0|0|0|98,05|5|4,9||0|0|0|0|0|0|0|0|0|30|0||C170|7|87894900010824||6,8|140|125,8|0|0|100|1101|11|125,8|10|12,58|0|0|0|0|0|0|0|125,8|5|6,29||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010815||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900010814||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010813||2,3|140|64,4|0|0|200|1101|11|64,4|12|7,73|0|0|0|0|0|64,4|5|3,22||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010812||4,8|140|134,4|0|0|200|1101|11|134,4|12|16,13|0|0|0|0|0|0|134,4|5|6,72||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010811||1,2|140|33,6|0|0|200|1101|11|33,6|12|4,03|0|0|0|0|0|33,6|5|1,68||0|0|0|0|0|0|0|0|0|30|0||C170|14|87894900010810||2,8|140|78,4|0|0|200|1101|11|78,4|12|9,41|0|0|0|0|0||78,4|5|3,92||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900010809||13|140|364|0|0|200|1101|11|364|12|43,68|0|0|0|0|0|0|364|5|18,2||0|0|0|0|0|0|0|0|0|30|0||C170|16|87894900010818||2,1|140|38,85|0|0|100|1101|11|38,85|10|3,89|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900010820||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|55,5|5|2,77||0|0|0|0|0|0|0|0|0|30|0|

|C170|19|87894900010807||12,6|140|352,8|0|0|200|1101|11|352,8|12|42,34|0|0|0|0|00||352,8|5|17,64||0|0|0|0|0|0|0|0|0|30|0||C170|20|87894900010827||2,7|140|49,95|0|0|100|1101|11|49,95|10|5|0|0|0|0|0|49,95|5|2,5||0|0|0|0|0|0|0|0|0|30|0||C170|21|87894900010806||2,6|140|72,8|0|0|200|1101|11|72,8|12|8,74|0|0|0|0|0|72,8|5|3,64||0|0|0|0|0|0|0|0|0|30|0||C170|22|87894900010805||0,7|140|19,6|0|0|200|1101|11|19,6|12|2,35|0|0|0|0|0|0|19,6|5|0,98||0|0|0|0|0|0|0|0|0|30|0||C170|24|87894900010801||3,6|140|100,8|0|0|100|1101|11|100,8|10|10,08|0|0|0|0|0|0|0|0|100,8|5|5,04||0|0|0|0|0|0|0|0|0|30|0|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|10|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,8|100,|C170|27|87894900010803||22|140|616|0|0|200|1101|11|616|12|73,92|0|0|0|0|0|0||616|5|30,8||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1589,88|1514,2|151,42|0|0|0|75,68|| |C190|200|1101|12|3883,74|3698,8|443,87|0|0|0|184,94|| |C170|1|87894900010883||0,2|140|5,6|0|0|200|1101|11|5,6|12|0,67|0|0|0|0|0|0|5,6|5|0,28||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010882||0,2|140|5,6|0|0|200|1101|11|5,6|12|0,67|0|0|0|0|0|0|5,6|5|0,28||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010871||4,8|140|88,8|0|0|100|1101|11|88,8|10|8,88|0|0|0|0|0|0|0|88,8|5|4,44||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010873||1,2|140|33,6|0|0|200|1101|11|33,6|12|4,03|0|0|0|0|0|0|33,6|5|1,68||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010875||7,2|140|201,6|0|0|200|1101|11|201,6|12|24,19|0|0|0|0|0|0|201,6|5|10,08||0|0|0|0|0|0|0|0|0|30|0||C170|7|87894900010874||8,2|140|229,6|0|0|200|1101|11|229,6|12|27,55|0|0|0|0|00||229,6|5|11,48||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010877||8,6|140|240,8|0|0|200|1101|11|240,8|12|28,9|0|0|0|0|0|0||240,8|5|12,04||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900010872||1,4|140|39,2|0|0|200|1101|11|39,2|12|4,7|0|0|0|0|0|0|39,2|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010880||1,4|140|39,2|0|0|200|1101|11|39,2|12|4,7|0|0|0|0|0|0|39,2|5|1,96||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010870||2,4|140|44,4|0|0|100|1101|11|44,4|10|4,44|0|0|0|0|0|0|44,4|5|2,22||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010876||6,7|140|187,6|0|0|200|1101|11|187,6|12|22,51|0|0|0|0|0|0|187,6|5|9,38||0|0|0|0|0|0|0|0|0|0|30|0|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|19|187,6|

|C170|15|87894900010868||3,6|140|66,6|0|0|100|1101|11|66,6|10|6,66|0|0|0|0|0|0|66,6|5|3,33||0|0|0|0|0|0|0|0|0|30|0||C170|17|87894900010866||5,5|140|101,75|0|0|100|1101|11|101,75|10|10,18|0|0|0|0|0|0|0|101,75|5|5,09||0|0|0|0|0|0|0|0|0|30|0||C170|19|87894900010865||5,7|140|105,45|0|0|100|1101|11|105,45|10|10,55|0|0|0|0|0|0|0|105,45|5|5,27||0|0|0|0|0|0|0|0|0|30|0||C170|22|87894900010860||0,7|140|12,95|0|0|100|1101|11|12,95|10|1,3|0|0|0|0|0|0|12,95|5|0,65||0|0|0|0|0|0|0|0|0|0|30|0|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|12,95|10|C170|23|87894900010863||4,1|140|75,85|0|0|100|1101|11|75,85|10|7,59|0|0|0|0|0|0|0|75,85|5|3,79||0|0|0|0|0|0|0|0|30|0||C170|25|87894900010861||1,5|140|27,75|0|0|100|1101|11|27,75|10|2,78|0|0|0|0|0|0|27,75|5|1,39||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1737,57|1654,82|165,51|0|0|0|82,75|| |C190|200|1101|12|3742,62|3564,4|427,71|0|0|0|178,22|| |C170|1|87894900010894||2,1|140|38,85|0|0|100|1101|11|38,85|10|3,88|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010889||0,8|140|14,8|0|0|100|1101|11|14,8|10|1,48|0|0|0|0|0|0|0|14,8|5|0,74||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010892||3,2|140|59,2|0|0|100|1101|11|59,2|10|5,92|0|0|0|0|0|0|59,2|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010890||0,9|140|16,65|0|0|100|1101|11|16,65|10|1,67|0|0|0|0|0|0|0|16,65|5|0,83||0|0|0|0|0|0|0|0|0|30|0|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|16,65|10|C170|8|87894900010887||20,8|140|384,8|0|0|100|1101|11|384,8|10|38,48|0|0|0|0|0|0|0|384,8|5|19,24||0|0|0|0|0|0|0|0|30|0||C170|10|87894900010885||6,4|140|118,4|0|0|100|1101|11|118,4|10|11,84|0|0|0|0|0|0|0|118,4|5|5,92||0|0|0|0|0|0|0|0|0|0|30|0|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,4|10|118,

|C170|11|87894900010884||7,6|140|140,6|0|0|100|1101|11|140,6|10|14,06|0|0|0|0|0|0|140,6|5|7,03||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010895||2,2|140|40,7|0|0|100|1101|11|40,7|10|4,07|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1081,98|1030,45|103,05|0|0|0|51,53|| |C170|1|87894900010849||2,1|140|38,85|0|0|100|1101|11|38,85|10|3,88|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010856||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|0|55,5|5|2,78||0|0|0|0|0|0|0|0|30|0||C170|6|87894900010853||7,3|140|135,05|0|0|100|1101|11|135,05|10|13,51|0|0|0|0|0||135,05|5|6,75||0|0|0|0|0|0|0|0|30|0||C170|8|87894900010857||3|140|55,5|0|0|100|1101|11|55,5|10|5,55|0|0|0|0|0|0|55,5|5|2,78||0|0|0|0|0|0|0|0|30|0| |C170|9|87894900010851||15,4|140|284,9|0|0|100|1101|11|284,9|10|28,49|0|0|0|0|0|0||284,9|5|14,25||0|0|0|0|0|0|0|0|30|0||C170|10|87894900010850||2,1|140|38,85|0|0|100|1101|11|38,85|10|3,88|0|0|0|0|0|0|38,85|5|1,94||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010847||0,8|140|14,8|0|0|100|1101|11|14,8|10|1,48|0|0|0|0|0|0|14,8|5|0,74||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010846||0,5|140|9,25|0|0|100|1101|11|9,25|10|0,93|0|0|0|0|0|9,25|5|0,46||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1066,45|1015,65|101,59|0|0|0|50,8|| |C170|1|6194||9,47|140|265,16|0|0|100|1101|11|265,16|10|26,52|0|0|0|0|0|0||265,16|5|13,26||0|0|0|0|0|0|0|0|30|0||C170|2|6194||8,6|140|240,8|0|0|100|1101|11|240,8|10|24,08|0|0|0|0|0|0|240,8|5|12,04||0|0|0|0|0|0|0|0|30|0||C170|3|6195||4,69|140|131,32|0|0|100|1101|11|131,32|10|13,13|0|0|0|0|0|0|131,32|5|6,57||0|0|0|0|0|0|0|0|0|30|0| |C170|4|6194||3,42|140|95,76|0|0|100|1101|11|95,76|10|9,58|0|0|0|0|0|0|95,76|5|4,79||0|0|0|0|0|0|0|0|0|30|0||C170|5|6191||0,52|140|14,56|0|0|100|1101|11|14,56|10|1,46|0|0|0|0|0|0|14,56|5|0,73||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|6195||5,53|140|154,84|0|0|100|1101|11|154,84|10|15,48|0|0|0|0|0|0|154,84|5|7,74||0|0|0|0|0|0|0|0|0|30|0| |C170|9|87894900010902||6,8|140|190,4|0|0|200|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|0|30|0||C170|10|87894900010901||0,8|140|22,4|0|0|200|1101|11|22,4|12|2,69|0|0|0|0|0|0|22,4|5|1,12||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010900||7,7|140|215,6|0|0|200|1101|11|215,6|12|25,87|0|0|0|0|0|0|1215,6|5|10,78||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010899||15,9|140|445,2|0|0|200|1101|11|445,2|12|53,42|0|0|0|0|0|0||445,2|5|22,26||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900010896||6,9|140|193,2|0|0|200|1101|11|193,2|12|23,18|0|0|0|0|0|0|193,2|5|9,66||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1159,84|1104,6|110,46|0|0|0|55,24|| |C190|200|1101|12|1484,7|1414|169,67|0|0|0|70,7|| |C170|1|87894900010924||33,6|140|940,8|0|0|200|1101|11|940,8|12|112,9|0|0|0|0|0|0||940,8|5|47,04||0|0|0|0|0|0|0|0|0|30|0||C170|2|87894900010923||2,9|140|81,2|0|0|200|1101|11|81,2|12|9,74|0|0|0|0|0|0|81,2|5|4,06||0|0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010922||2|140|56|0|0|200|1101|11|56|12|6,72|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|30|0||C170|4|87894900010921||16,4|140|459,2|0|0|200|1101|11|459,2|12|55,1|0|0|0|0|0|0||459,2|5|22,96||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010920||1,4|140|39,2|0|0|200|1101|11|39,2|12|4,7|0|0|0|0|0|0|39,2|5|1,96||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010919||2,1|140|58,8|0|0|200|1101|11|58,8|12|7,06|0|0|0|0|0|0|0|58,8|5|2,94||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010915||12,2|140|341,6|0|0|200|1101|11|341,6|12|40,99|0|0|0|0|0|0|341,6|5|17,08||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010925||0,9|140|25,2|0|0|200|1101|11|25,2|12|3,02|0|0|0|0|0|0|0|25,2|5|1,26||0|0|0|0|0|0|0|0|0|30|0|

|C190|200|1101|12|6594,42|6280,4|753,63|0|0|0|314,02|| |C170|1|6194||1,3|140|36,4|0|0|100|1101|11|36,4|10|3,64|0|0|0|0|0|0|36,4|5|1,82||0|0|0|0|0|0|0|0|30|0||C170|3|87894900010911||10,15|140|284,2|0|0|100|1101|11|284,2|10|28,42|0|0|0|0|0|0|0||284,2|5|14,21||0|0|0|0|0|0|0|0|30|0||C170|4|87894900010910||3,09|140|86,52|0|0|100|1101|11|86,52|10|8,65|0|0|0|0|0|0|0|86,52|5|4,33||0|0|0|0|0|0|0|0|0|30|0||C170|6|6520||10,38|140|290,64|0|0|100|1101|11|290,64|10|29,06|0|0|0|0|0|0|0|290,64|5|14,53||0|0|0|0|0|0|0|0|0|30|0||C170|8|6194||3,89|140|108,92|0|0|100|1101|11|108,92|10|10,89|0|0|0|0|0|0|108,92|5|5,45||0|0|0|0|0|0|0|0|0|30|0|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|10|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,92|108,|C170|10|6194||4,53|140|126,84|0|0|100|1101|11|126,84|10|12,68|0|0|0|0|0|0|126,84|5|6,34||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010907||3,2|140|89,6|0|0|200|1101|11|89,6|12|10,75|0|0|0|0|0|0||89,6|5|4,48||0|0|0|0|0|0|0|0|0|0|30|0| |C170|13|87894900010906||11,3|140|316,4|0|0|200|1101|11|316,4|12|37,97|0|0|0|0|0|0||316,4|5|15,82||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900010904||10,9|140|305,2|0|0|200|1101|11|305,2|12|36,62|0|0|0|0|00||305,2|5|15,26||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1642,01|1563,8|156,36|0|0|0|78,21|| |C190|200|1101|12|1223,04|1164,8|139,77|0|0|0|58,24|| |C170|1|87700031350869||107,28|140|643,68|0|0|000|1101|11|643,68|12|77,24|0|0|0|0|0|0|643,68|5|32,18||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|675,86|643,68|77,24|0|0|0|32,18||

|C170|2|87894900010939||1,8|140|33,3|0|0|100|1101|11|33,3|10|3,33|0|0|0|0|0|0|33,3|5|1,66||0|0|0|0|0|0|0|0|0|30|0||C170|3|87894900010938||1,8|140|33,3|0|0|100|1101|11|33,3|10|3,33|0|0|0|0|0|0|33,3|5|1,66||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010935||5,2|140|96,2|0|0|100|1101|11|96,2|10|9,62|0|0|0|0|0|0|96,2|5|4,81||0|0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010933||3,4|140|62,9|0|0|100|1101|11|62,9|10|6,29|0|0|0|0|0|0|0|62,9|5|3,14||0|0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010932||1|140|18,5|0|0|100|1101|11|18,5|10|0|,85|0|0|0|0|0|18,5|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010931||6,4|140|118,4|0|0|100|1101|11|118,4|10|11,84|0|0|0|0|0|0|1118,4|5|5,92||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|1066,43|1015,65|101,58|0|0|0|50,78|| |C170|2|6191||2,69|140|75,32|0|0|100|1101|11|75,32|10|7,53|0|0|0|0|0|0|75,32|5|3,77||0|0|0|0|0|0|0|0|0|30|0| |C170|3|6518||2,24|140|62,72|0|0|100|1101|11|62,72|10|6,27|0|0|0|0|0|0|62,72|5|3,14||0|0|0|0|0|0|0|0|0|30|0||C170|6|6192||2,01|140|56,28|0|0|100|1101|11|56,28|10|5,63|0|0|0|0|0|0|0|56,28|5|2,81||0|0|0|0|0|0|0|0|30|0||C170|7|6192||2,01|140|56,28|0|0|100|1101|11|56,28|10|5,63|0|0|0|0|0|0|0|56,28|5|2,81||0|0|0|0|0|0|0|0|30|0||C170|8|87894900010946||17,1|140|478,8|0|0|200|1101|11|478,8|12|57,46|0|0|0|0|0|0||478,8|5|23,94||0|0|0|0|0|0|0|0|0|30|0||C170|9|87894900010944||12,4|140|347,2|0|0|200|1101|11|347,2|12|41,66|0|0|0|0|0|0|347,2|5|17,36||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010943||17,1|140|478,8|0|0|200|1101|11|478,8|12|57,46|0|0|0|0|0|0||478,8|5|23,94||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010942||2|140|56|0|0|200|1101|11|56|12|6,72|0|0|0|0|0|0||56|5|2,8||0|0|0|0|0|0|0|0|0|30|0||C170|12|6194||3,21|140|89,88|0|0|100|1101|11|89,88|10|8,99|0|0|0|0|0|0|89,88|5|4,49||0|0|0|0|0|0|0|0|0|30|0||C170|13|6194||3,21|140|89,88|0|0|100|1101|11|89,88|10|8,99|0|0|0|0|0|89,88|5|4,49||0|0|0|0|0|0|0|0|30|0|

|C170|14|6194||2,87|140|80,36|0|0|100|1101|11|80,36|10|8,04|0|0|0|0|0|0|80,36|5|4,02||0|0|0|0|0|0|0|0|0|30|0||C170|15|6194||12,94|140|362,32|0|0|100|1101|11|362,32|10|36,23|0|0|0|0|0|0|0|362,32|5|18,12||0|0|0|0|0|0|0|0|30|0||C170|16|6194||4,8|140|134,4|0|0|100|1101|11|134,4|10|13,44|0|0|0|0|0|0|134,4|5|6,72||0|0|0|0|0|0|0|0|0|30|0||C170|17|6194||4,8|140|134,4|0|0|100|1101|11|134,4|10|13,44|0|0|0|0|0|0|134,4|5|6,72||0|0|0|0|0|0|0|0|0|30|0||C170|18|6194||2,95|140|82,6|0|0|100|1101|11|82,6|10|8,26|0|0|0|0|0|0|82,6|5|4,13||0|0|0|0|0|0|0|0|30|0||C170|19|6194||2,87|140|80,36|0|0|100|1101|11|80,36|10|8,04|0|0|0|0|0|80,36|5|4,02||0|0|0|0|0|0|0|0|30|0||C170|20|6194||2,87|140|80,36|0|0|100|1101|11|80,36|10|8,04|0|0|0|0|0|80,36|5|4,02||0|0|0|0|0|0|0|0|30|0||C170|21|6194||2,95|140|82,6|0|0|100|1101|11|82,6|10|8,26|0|0|0|00||82,6|5|4,13||0|0|0|0|0|0|0|0|30|0||C170|22|6194||2,92|140|81,76|0|0|100|1101|11|81,76|10|8,18|0|0|0|0|0|0|81,76|5|4,09||0|0|0|0|0|0|0|0|0|30|0||C170|23|6194||3,06|140|85,68|0|0|100|1101|11|85,68|10|8,57|0|0|0|0|0|0|85,68|5|4,28||0|0|0|0|0|0|0|0|0|30|0||C170|24|6194||2,67|140|74,76|0|0|100|1101|11|74,76|10|7,48|0|0|0|0|0|0|74,76|5|3,74||0|0|0|0|0|0|0|0|30|0||C170|25|6194||2,67|140|74,76|0|0|100|1101|11|74,76|10|7,48|0|0|0|0|0|0|74,76|5|3,74||0|0|0|0|0|0|0|0|30|0||C170|26|6194||3,12|140|87,36|0|0|100|1101|11|87,36|10|8,74|0|0|0|0|0|0|87,36|5|4,37||0|0|0|0|0|0|0|0|30|0||C170|27|87894900010945||12,4|140|347,2|0|0|200|1101|11|347,2|12|41,66|0|0|0|0|0|0||347,2|5|17,36||0|0|0|0|0|0|0|0|30|0||C170|28|6194||2,43|140|68,04|0|0|100|1101|11|68,04|10|6,8|0|0|0|00||68,04|5|3,4||0|0|0|0|0|0|0|0|30|0||C170|33|6194||8,61|140|241,08|0|0|100|1101|11|241,08|10|24,11|0|0|0|0|0|0||241,08|5|12,05||0|0|0|0|0|0|0|0|0|0|30|0||C170|35|6191||2,69|140|75,32|0|0|100|1101|11|75,32|10|7,53|0|0|0|0|0|0|75,32|5|3,77||0|0|0|0|0|0|0|0|0|30|0||C170|36|6194||3,7|140|103,6|0|0|100|1101|11|103,6|10|10,36|0|0|0|0|0|0|103,6|5|5,18||0|0|0|0|0|0|0|0|30|0||C170|37|6194||8,74|140|244,72|0|0|100|1101|11|244,72|10|24,47|0|0|0|0|0|244,72|5|12,24||0|0|0|0|0|0|0|0|0|30|0|

|C170|39|6194||12,94|140|362,32|0|0|100|1101|11|362,32|10|36,23|0|0|0|0|0|0|0|362,32|5|18,12||0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|3946,97|3759|375,93|0|0|0|187,97|| |C190|200|1101|12|2131,5|2030|243,6|0|0|0|101,5|| |C170|1|87894900010982||0,74|140|13,69|0|0|200|1101|11|13,69|12|1,64|0|0|0|0|0|0|13,69|5|0,68||0|0|0|0|0|0|0|0|0|30|0||C170|2|6854||0,9|140|16,65|0|0|200|1101|11|16,65|12|2|0|0|0|0|0|0|16,65|5|0,83||0|0|0|0|0|0|0|0|0|30|0|16,65|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,9140|16|0,91|C170|3|87894900010980||4,66|140|86,21|0|0|200|1101|11|86,21|12|10,35|0|0|0|0|0|0|86,21|5|4,31||0|0|0|0|0|0|0|0|0|30|0||C170|5|87894900010978||1,17|140|21,64|0|0|200|1101|11|21,64|12|2,6|0|0|0|0|0|0|21,64|5|1,08||0|0|0|0|0|0|0|0|0|30|0||C170|6|87894900010977||7,4|140|136,9|0|0|200|1101|11|136,9|12|16,43|0|0|0|0|0|0|136,9|5|6,85||0|0|0|0|0|0|0|0|0|30|0||C170|7|87894900010976||6,12|140|113,22|0|0|200|1101|11|113,22|12|13,59|0|0|0|0|0|0|0|113,22|5|5,66||0|0|0|0|0|0|0|0|0|30|0||C170|8|87894900010975||3,16|140|58,46|0|0|200|1101|11|58,46|12|7,02|0|0|0|0|0|0|58,46|5|2,92||0|0|0|0|0|0|0|0|0|30|0||C170|10|87894900010972||2,49|140|46,06|0||200|1101|11|46,06|12|5,53|0|0|0|0|0|0||46,06|5|2,3||0|0|0|0|0|0|0|0|0|30|0||C170|11|87894900010971||2,61|140|48,28|0|0|200|1101|11|48,28|12|5,79|0|0|0|0|0|0|48,28|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C170|12|87894900010970||2,07|140|38,3|0|0|200|1101|11|38,3|12|4,6|0|0|0|0|0|38,3|5|1,91||0|0|0|0|0|0|0|0|0|30|0||C170|13|87894900010969||2,2|140|40,7|0|0|200|1101|11|40,7|12|4,88|0|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|14|87894900010968||2,2|140|40,7|0|0|200|1101|11|40,7|12|4,88|0|0|0|0|0|0|40,7|5|2,04||0|0|0|0|0|0|0|0|0|30|0||C170|15|87894900010967||2,07|140|38,3|0|0|200|1101|11|38,3|12|4,6|0|0|0|0|0|38,3|5|1,91||0|0|0|0|0|0|0|0|0|30|0||C170|16|6195||2,2|140|61,6|0|0|100|1101|11|61,6|10|6,16|0|0|0|0|0|0|61,6|5|3,08||0|0|0|0|0|0|0|0|0|30|0||C170|17|87894900010966||8,8|140|246,4|0|0|200|1101|11|246,4|12|29,57|0|0|0|0|0|0||246,4|5|12,32||0|0|0|0|0|0|0|0|0|30|0||C170|18|87894900010965||8,8|140|246,4|0|0|200|1101|11|246,4|12|29,57|0|0|0|0|0|0||246,4|5|12,32||0|0|0|0|0|0|0|0|0|30|0||C170|19|87894900010964||2,8|140|78,4|0|0|200|1101|11|78,4|12|9,41|0|0|0|0|0|78,4|5|3,92||0|0|0|0|0|0|0|0|0|30|0||C170|20|87894900010963||2,8|140|78,4|0|0|200|1101|11|78,4|12|9,41|0|0|0|0|0|0|78,4|5|3,92||0|0|0|0|0|0|0|0|0|30|0|

|C170|21|6195||3,06|140|85,68|0|0|100|1101|11|85,68|10|8,57|0|0|0|0|0|0|85,68|5|4,28||0|0|0|0|0|0|0|0|0|30|0|

|C170|22|6195||3,06|140|85,68|0|0|100|1101|11|85,68|10|8,57|0|0|0|0|0|0|85,68|5|4,28||0|0|0|0|0|0|0|0|0|30|0||C170|23|6191||3,25|140|91|0|0|100|1101|11|91|10|9,1|0|0|0|00||91|5|4,55||0|0|0|0|0|0|0|0|0|30|0||C170|24|6191||3,1|140|86,8|0|0|100|1101|11|86,8|10|8,68|0|0|0|0|0|0|86,8|5|4,34||0|0|0|0|0|0|0|0|30|0||C170|25|6195||2,16|140|60,48|0|0|100|1101|11|60,48|10|6,05|0|0|0|0|0|0|60,48|5|3,02||0|0|0|0|0|0|0|0|30|0||C170|26|6191||3,1|140|86,8|0|0|100|1101|11|86,8|10|8,68|0|0|0|0|0|0|86,8|5|4,34||0|0|0|0|0|0|0|0|30|0||C170|27|6192||3,95|140|110,6|0|0|100|1101|11|110,6|10|11,06|0|0|0|0|0|0|110,6|5|5,53||0|0|0|0|0|0|0|0|0|0|0|0|C170|28|6194||3,12|140|87,36|0|0|100|1101|11|87,36|10|8,74|0|0|0|0|0|87,36|5|4,37||0|0|0|0|0|0|0|0|30|0||C170|30|87894900010961||2,61|140|48,28|0|0|200|1101|11|48,28|12|5,79|0|0|0|0|0|0|48,28|5|2,41||0|0|0|0|0|0|0|0|0|30|0||C170|31|87894900010960||2,33|140|43,1|0|0|200|1101|11|43,1|12|5,17|0|0|0|0|0|0|43,1|5|2,16||0|0|0|0|0|0|0|0|0|30|0||C170|33|87894900010974||2,86|140|52,91|0|0|200|1101|11|52,91|12|6,35|0|0|0|0|0|0|52,91|5|2,65||0|0|0|0|0|0|0|0|0|30|0| |C170|35|87894900010957||2,74|140|50,69|0|0|200|1101|11|50,69|12|6,08|0|0|0|0|0|0|50,69|5|2,53||0|0|0|0|0|0|0|0|0|30|0| |C170|36|87894900010956||2,74|140|50,69|0|0|200|1101|11|50,69|12|6,08|0|0|0|0|0|0|50,69|5|2,53||0|0|0|0|0|0|0|0|0|30|0||C170|45|6856||2,52|140|46,62|0|0|200|1101|11|46,62|12|5,59|0|0|0|0|0|0|46,62|5|2,33||0|0|0|0|0|0|0|0|0|30|0||C190|100|1101|10|793,79|756|75,61|0|0|0|37,79||

|C190|200|1101|12|2815,3|2681,26|321,75|0|0|0|134,04|| |C190|020|1556|0|685,4|0|0|0|0|685,4|0|| |C190|060|1403|0|296,45|0|0|0|0|0|0| |C190|520|1556|0|10,5|0|0|0|0|10,5|0|| |C190|020|1556|0|560,65|0|0|0|0|560,65|0|| |C170|1|12781492||1|2|30,33|0|0|000|1101|11|30,33|12|3,64|0|0|0|0|0|0|30,33|5|1,52||0|0|0|0|0|0|0|0|0|30|0||C170|3|12781645||1|2|19,34|0|0|000|1101|11|19,34|12|2,32|0|0|0|0|0|0|19,34|5|0,97||0|0|0|0|0|0|0|0|0|30|0||C170|4|12781621||1|2|15,58|0|0|000|1101|11|15,58|12|1,87|0|0|0|0|0|15,58|5|0,78||0|0|0|0|0|0|0|0|30|0||C170|5|12781607||2|2|15,02|0|0|000|1101|11|15,02|12|1,8|0|0|0|00|015,02|5|0,75||0|0|0|0|0|0|0|0|30|0| |C170|6|12781591||1|2|15,02|0|0|000|1101|11|15,02|12|1,8|0|0|0|00|01|15,02|5|0,75||0|0|0|0|0|0|0|0|0|30|0||C170|7|12781539||1|2|33,05|0|0|000|1101|11|33,05|12|3,97|0|0|0|0|0|0|33,05|5|1,65||0|0|0|0|0|0|0|0|0|30|0| |C170|8|12781430||1|2|1239,7|0|0|000|1101|11|1239,7|12|148,76|0|0|0|0|0|0||1239,7|5|61,99||0|0|0|0|0|0|0|0|0|30|0||C170|9|12781492||1|2|30,33|0|0|000|1101|11|30,33|12|3,64|0|0|0|0|0|0|30,33|5|1,52||0|0|0|0|0|0|0|0|0|30|0||C170|10|12781409||1|2|32,68|0|0|000|1101|11|32,68|12|3,92|0|0|0|0|0|0|32,68|5|1,63||0|0|0|0|0|0|0|0|0|30|0||C170|11|12781423||1|2|536,22|0|0|000|1101|11|536,22|12|64,35|0|0|0|00|0536,22|5|26,81||0|0|0|0|0|0|0|0|0|30|0||C170|12|9413474||1|2|9,57|0|0|000|1101|11|9,57|12|1,15|0|0|0|0|0|9,57|5|0,48||0|0|0|0|0|0|0|0|0|30|0||C170|14|1574166||2|2|21,6|0|0|000|1101|11|21,6|12|2,59|0|0|0|0|0|0|21,6|5|1,08||0|0|0|0|0|0|0|0|0|30|0||C170|15|12781485||1|2|36,9|0|0|000|1101|11|36,9|12|4,43|0|0|0|0|0|0|36,9|5|1,85||0|0|0|0|0|0|0|0|30|0||C170|16|11710523||1|2|34,46|0|0|000|1101|11|34,46|12|4,14|0|0|0|0|0|0|34,46|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|17|12781515||1|2|42,25|0|0|000|1101|11|42,25|12|5,07|0|0|0|0|0|0|42,25|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|18|12781478||1|2|9,39|0|0|000|1101|11|9,39|12|1,13|0|0|0|0|0|0|9,39|5|0,47||0|0|0|0|0|0|0|0|30|0|

|C170|19|12781362||1|2|237,68|0|0|000|1101|11|237,68|12|28,52|0|0|0|0|0|0|237,68|5|11,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|20|12781546||1|2|122,17|0|0|000|1101|11|122,17|12|14,66|0|0|0|0|0|0|122,17|5|6,11||0|0|0|0|0|0|0|0|0|0|30|0||C170|21|11710523||1|2|34,46|0|0|000|1101|11|34,46|12|4,14|0|0|0|0|0|0|34,46|5|1,72||0|0|0|0|0|0|0|0|0|30|0||C170|23|12781560||1|2|36,9|0|0|000|1101|11|36,9|12|4,43|0|0|0|0|0|0|36,9|5|1,85||0|0|0|0|0|0|0|0|30|0||C170|26|12781447||1|2|314,59|0|0|000|1101|11|314,59|12|37,75|0|0|0|0|00||314,59|5|15,73||0|0|0|0|0|0|0|0|0|30|0||C170|27|12781379||1|2|1049,63|0|0|000|1101|11|1049,63|12|125,96|0|0|0|0|0|0|1049,63|5|52,48||0|0|0|0|0|0|0|0|0|30|0||C170|28|12781515||1|2|42,25|0|0|000|1101|11|42,25|12|5,07|0|0|0|0|0|42,25|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|29|12781355||1|2|592,94|0|0|000|1101|11|592,94|12|71,15|0|0|0|0|0|0||592,94|5|29,65||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|5812,36|5535,56|664,29|0|0|0|276,8|| |C170|1|12781096||1|2|42,44|0|0|000|1101|11|42,44|12|5,09|0|0|0|0|0|0|42,44|5|2,12||0|0|0|0|0|0|0|0|30|0||C170|2|12781140||4|2|39,81|0|0|000|1101|11|39,81|12|4,78|0|0|0|0|0|0|39,81|5|1,99||0|0|0|0|0|0|0|0|0|30|0||C170|3|2089775||2|2|23,1|0|0|000|1101|11|23,1|12|2,77|0|0|0|0|0|23,1|5|1,16||0|0|0|0|0|0|0|0|0|0|30|0||C170|4|12781119||2|2|42,07|0|0|000|1101|11|42,07|12|5,05|0|0|0|0|0|42,07|5|2,1||0|0|0|0|0|0|0|0|0|30|0||C170|5|12780952||1|2|246,13|0|0|000|1101|11|246,13|12|29,54|0|0|0|0|0|0||246,13|5|12,31||0|0|0|0|0|0|0|0|30|0||C170|6|12781041||1|2|47,98|0|0|000|1101|11|47,98|12|5,76|0|0|0|0|0|47,98|5|2,4||0|0|0|0|0|0|0|0|30|0||C170|7|12781102||1|2|19,53|0|0|000|1101|11|19,53|12|2,34|0|0|0|0|0|19,53|5|0,98||0|0|0|0|0|0|0|0|0|30|0||C170|9|12780891||2|2|11,64|0|0|000|1101|11|11,64|12|1,4|0|0|0|0|0|11,64|5|0,58||0|0|0|0|0|0|0|0|0|30|0||C170|10|12781072||2|2|161,15|0|0|000|1101|11|161,15|12|19,34|0|0|0|0|0|0|161,15|5|8,06||0|0|0|0|0|0|0|0|0|0|30|0||C170|11|12781058||2|2|66,3|0|0|000|1101|11|66,3|12|7,96|0|0|0|0|0|0|66,3|5|3,32||0|0|0|0|0|0|0|0|0|30|0|

|C170|12|12780785||1|2|1312,86|0|0|000|1101|11|1312,86|12|157,54|0|0|0|0|0|0|1312,86|5|65,64||0|0|0|0|0|0|0|0|0|30|0||C170|14|12781089||1|2|26,48|0|0|000|1101|11|26,48|12|3,18|0|0|0|0|0|0|26,48|5|1,32||0|0|0|0|0|0|0|0|30|0||C170|16|12780808||1|2|2072,59|0|0|000|1101|11|2072,59|12|248,71|0|0|0|0|0|2072,59|5|103,63||0|0|0|0|0|0|0|0|0|0|30|0||C170|17|12780723||1|2|576,98|0|0|000|1101|11|576,98|12|69,24|0|0|0|0|0|0||576,98|5|28,85||0|0|0|0|0|0|0|0|0|0|30|0||C170|18|12781034||2|2|150,25|0|0|000|1101|11|150,25|12|18,03|0|0|0|0|0|0|150,25|5|7,51||0|0|0|0|0|0|0|0|0|30|0||C170|20|12780754||1|2|361,08|0|0|000|1101|11|361,08|12|43,33|0|0|0|0|0|0|361,08|5|18,05||0|0|0|0|0|0|0|0|30|0||C170|21|12780822||1|2|1224,21|0|0|000|1101|11|1224,21|12|146,91|0|0|0|0|0|1224,21|5|61,21||0|0|0|0|0|0|0|0|0|30|0||C170|22|12780839||1|2|2041,32|0|0|000|1101|11|2041,32|12|244,96|0|0|0|0|0|2041,32|5|102,07||0|0|0|0|0|0|0|0|0|30|0||C170|23|12780853||1|2|46,95|0|0|000|1101|11|46,95|12|5,63|0|0|0|0|0|0|46,95|5|2,35||0|0|0|0|0|0|0|0|30|0| |C170|25|12780815||1|2|837,67|0|0|000|1101|11|837,67|12|100,52|0|0|0|0|0|0|837,67|5|41,88||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|11271,88|10735,11|1288,23|0|0|0|536,77|| |C170|1|5107674||1|2|12,02|0|0|000|1101|11|12,02|12|1,44|0|0|0|0|0|0|12,02|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|2|12780761||1|2|66,67|0|0|000|1101|11|66,67|12|8|0|0|0|0|0|0|66,67|5|3,33||0|0|0|0|0|0|0|0|0|30|0| |C190|000|1101|12|82,62|78,69|9,44|0|0|0|3,93|| |C170|1|11243717||1|2|22,65|0|0|000|1101|11|22,65|12|2,72|0|0|0|0|0|0|22,65|5|1,13||0|0|0|0|0|0|0|0|0|30|0||C170|2|6144173||1|2|21,71|0|0|000|1101|11|21,71|12|2,61|0|0|0|0|0||21,71|5|1,09||0|0|0|0|0|0|0|0|0|30|0||C170|3|11243717||1|2|22,65|0|0|000|1101|11|22,65|12|2,72|0|0|0|0|0|0|22,65|5|1,13||0|0|0|0|0|0|0|0|0|30|0||C170|4|12808441||1|2|11,46|0|0|000|1101|11|11,46|12|1,38|0|0|0|0|0|0|11,46|5|0,57||0|0|0|0|0|0|0|0|0|30|0||C170|5|12808410||1|2|65,98|0|0|000|1101|11|65,98|12|7,92|0|0|0|0|0|65,98|5|3,3||0|0|0|0|0|0|0|0|0|0|30|0|

|C170|6|12808410||1|2|65,98|0|0|000|1101|11|65,98|12|7,92|0|0|0|0|0|0|65,98|5|3,3||0|0|0|0|0|0|0|0|0|30|0||C170|7|2186528||1|2|9,96|0|0|000|1101|11|9,96|12|1,2|0|0|0|00||9,96|5|0,5||0|0|0|0|0|0|0|0|0|30|0||C170|8|9847415||1|2|26,88|0|0|000|1101|11|26,88|12|3,23|0|0|0|0|0|0||26,88|5|1,34||0|0|0|0|0|0|0|0|0|30|0||C170|9|12808274||1|2|25,94|0|0|000|1101|11|25,94|12|3,11|0|0|0|0|0|25,94|5|1,3||0|0|0|0|0|0|0|0|0|30|0||C170|10|12808267||1|2|103,21|0|0|000|1101|11|103,21|12|12,39|0|0|0|0|0|103,21|5|5,16||0|0|0|0|0|0|0|0|0|30|0||C170|11|12808229||1|2|131,88|0|0|000|1101|11|131,88|12|15,83|0|0|0|0|0|0|131,88|5|6,59||0|0|0|0|0|0|0|0|0|30|0||C170|12|12808205||1|2|179,07|0|0|000|1101|11|179,07|12|21,49|0|0|0|0|0|0|179,07|5|8,95||0|0|0|0|0|0|0|0|0|0|30|0||C170|13|12807987||1|2|2825,73|0|0|000|1101|11|2825,73|12|339,09|0|0|0|0|0|0|2825,73|5|141,29||0|0|0|0|0|0|0|0|0|30|0||C170|14|12808113||1|2|61,85|0|0|000|1101|11|61,85|12|7,42|0|0|0|0|0|0|61,85|5|3,09||0|0|0|0|0|0|0|0|0|30|0||C170|16|12707799||4|2|51,13|0|0|000|1101|11|51,13|12|6,14|0|0|0|0|0|51,13|5|2,56||0|0|0|0|0|0|0|0|0|30|0||C170|17|12808045||1|2|12,69|0|000|1101|11|12,69|12|1,52|0|0|0|0|0|0|12,69|5|0,63||0|0|0|0|0|0|0|0|0|30|0| |C170|18|12808137||1|2|37,13|0|0|000|1101|11|37,13|12|4,46|0|0|0|0|0|0|37,13|5|1,86||0|0|0|0|0|0|0|0|30|0||C170|19|12808021||1|2|20,77|0|0|000|1101|11|20,77|12|2,49|0|0|0|0|0|0|20,77|5|1,04||0|0|0|0|0|0|0|0|0|30|0| |C170|20|12808014||1|2|49,9|0|0|000|1101|11|49,9|12|5,99|0|0|0|0|0|0|49,9|5|2,5||0|0|0|0|0|0|0|0|0|30|0||C170|22|12807994||1|2|2612,07|0|0|000|1101|11|2612,07|12|313,45|0|0|0|0|0|0||2612,07|5|130,6||0|0|0|0|0|0|0|0|0|30|0||C170|24|9776043||4|2|21,43|0|0|000|1101|11|21,43|12|2,57|0|0|0|0|0|21,43|5|1,07||0|0|0|0|0|0|0|0|0|30|0||C170|25|11162032||1|2|37,69|0|0|000|1101|11|37,69|12|4,52|0|0|0|0|0|37,69|5|1,88||0|0|0|0|0|0|0|0|0|30|0||C170|26|12807963||1|2|5746,4|0|0|000|1101|11|5746,4|12|689,57|0|0|0|0|0|0|5746,4|5|287,32||0|0|0|0|0|0|0|0|0|30|0||C170|28|12808441||1|2|11,46|0|0|000|1101|11|11,46|12|1,38|0|0|0|0|0|0|11,46|5|0,57||0|0|0|0|0|0|0|0|0|30|0||C170|29|2186528||1|2|9,96|0|0|000|1101|11|9,96|12|1,2|0|0|0|0|0|9,96|5|0,5||0|0|0|0|0|0|0|0|0|0|30|0||C170|30|12808175||1|2|75,2|0|0|000|1101|11|75,2|12|9,02|0|0|0|0|0|0|75,2|5|3,76||0|0|0|0|0|0|0|0|30|0|

|C170|31|12808380||1|2|34,59|0|0|000|1101|11|34,59|12|4,15|0|0|0|0|0|34,59|5|1,73||0|0|0|0|0|0|0|0|0|30|0||C170|32|12808496||1|2|23,5|0|0|000|1101|11|23,5|12|2,82|0|0|0|0|0|0|23,5|5|1,18||0|0|0|0|0|0|0|0|30|0||C170|33|12808380||1|2|34,59|0|0|000|1101|11|34,59|12|4,15|0|0|0|0|0|34,59|5|1,73||0|0|0|0|0|0|0|0|0|30|0||C170|34|4601555||2|2|22,37|0|0|000|1101|11|22,37|12|2,68|0|0|0|0|0|0|22,37|5|1,12||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|13354,94|12719|1526,32|0|0|0|635,94|| |C170|1|12816378||1|2|1142,97|0|0|000|1101|11|1142,97|12|137,16|0|0|0|0|0|0|1142,97|5|57,15||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1200,12|1142,97|137,16|0|0|0|57,15|| |C170|1|12657223||1|2|33,12|0|0|000|1101|11|33,12|12|3,97|0|0|0|0|0|0|33,12|5|1,66||0|0|0|0|0|0|0|0|0|30|0||C170|2|12653355||2|2|58,88|0|0|000|1101|11|58,88|12|7,07|0|0|0|0|0|0|58,88|5|2,94||0|0|0|0|0|0|0|0|0|30|0||C170|3|12653331||1|2|19,15|0|0|000|1101|11|19,15|12|2,3|0|0|0|0|0|19,15|5|0,96||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|4|12653324||1|2|37|0|0|000|1101|11|37|12|4,44|0|0|0|0|00||37|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|5|12653317||1|2|18,43|0|0|000|1101|11|18,43|12|2,21|0|0|0|0|0|18,43|5|0,92||0|0|0|0|0|0|0|0|0|30|0| |C170|6|12653300||1|2|28,22|0|0|000|1101|11|28,22|12|3,39|0|0|0|0|0|28,22|5|1,41||0|0|0|0|0|0|0|0|0|30|0||C170|9|10592250||2|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|10|12653218||2|2|59,26|0|0|000|1101|11|59,26|12|7,11|0|0|0|0|0|0|59,26|5|2,96||0|0|0|0|0|0|0|0|0|30|0||C170|11|12653171||1|2|31,38|0|0|000|1101|11|31,38|12|3,77|0|0|0|0|0|31,38|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|12|12653133||2|2|29,97|0|0|000|1101|11|29,97|12|3,6|0|0|0|0|0|29,97|5|1,5||0|0|0|0|0|0|0|0|0|30|0||C170|13|12653119||1|2|31,08|0|0|000|1101|11|31,08|12|3,73|0|0|0|0|0|0|31,08|5|1,55||0|0|0|0|0|0|0|0|0|30|0||C170|14|12657261||1|2|19,15|0|0|000|1101|11|19,15|12|2,3|0|0|0|0|0|19,15|5|0,96||0|0|0|0|0|0|0|0|0|30|0||C170|15|12653096||1|2|21,09|0|0000|1101|11|21,09|12|2,53|0|0|0|0|0|0|21,09|5|1,05||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|524,9|499,91|59,99|0|0|0|24,99|| |C170|1|12890279||1|2|25,89|0|0|000|1101|11|25,89|12|3,11|0|0|0|0|0|0|25,89|5|1,29||0|0|0|0|0|0|0|0|0|30|0||C170|2|12890262||1|2|36,95|0|0|000|1101|11|36,95|12|4,43|0|0|0|0|0|0|36,95|5|1,85||0|0|0|0|0|0|0|0|0|30|0||C170|4|4309055||2|2|15,9|0|0|000|1101|11|15,9|12|1,91|0|0|0|0|0|15,9|5|0,8||0|0|0|0|0|0|0|0|0|0|30|0||C170|6|12890125||1|2|52,86|0|0|000|1101|11|52,86|12|6,34|0|0|0|0|0|52,86|5|2,64||0|0|0|0|0|0|0|0|30|0||C170|7|12890088||1|2|45|0|0|000|1101|11|45|12|5,4|0|0|0|0|0||45|5|2,25||0|0|0|0|0|0|0|0|0|0|30|0||C170|9|12890040||1|2|82,45|0|0|000|1101|11|82,45|12|9,89|0|0|0|0|0|0|82,45|5|4,12||0|0|0|0|0|0|0|0|30|0||C170|10|9578098||1|2|18,91|0|0|000|1101|11|18,91|12|2,27|0|0|0|0|0|0|18,91|5|0,95||0|0|0|0|0|0|0|0|30|0| |C170|11|12890019||1|2|29,1|0|0|000|1101|11|29,1|12|3,49|0|0|0|0|0|0|29,1|5|1,46||0|0|0|0|0|0|0|0|0|30|0||C170|12|12890002||1|2|7,17|0|0|000|1101|11|7,17|12|0,86|0|0|0|0|0|17,17|5|0,36||0|0|0|0|0|0|0|0|30|0| |C170|13|12889990||1|2|14,55|0|0|000|1101|11|14,55|12|1,75|0|0|0|0|0|0|14,55|5|0,73||0|0|0|0|0|0|0|0|0|30|0||C170|15|12889969||1|2|119,31|0|0|000|1101|11|119,31|12|14,32|0|0|0|0|0|0|119,31|5|5,97||0|0|0|0|0|0|0|0|0|30|0||C170|17|12889914||1|2|11,15|0|0|000|1101|11|11,15|12|1,34|0|0|0|0|0|0|11,15|5|0,56||0|0|0|0|0|0|0|0|0|30|0||C170|18|12889907||1|2|35,3|0|0|000|1101|11|35,3|12|4,24|0|0|0|0|0|0|35,3|5|1,77||0|0|0|0|0|0|0|0|0|30|0||C170|19|12889891||1|2|12,99|0|0|000|1101|11|12,99|12|1,56|0|0|0|0|0|0|12,99|5|0,65||0|0|0|0|0|0|0|0|30|0|

|C170|23|12889846||1|2|66,34|0|0|000|1101|11|66,34|12|7,96|0|0|0|0|0|0|66,34|5|3,32||0|0|0|0|0|0|0|0|30|0|

|C170|24|12889785||4|2|696,46|0|0|000|1101|11|696,46|12|83,58|0|0|0|0|0|0|696,46|5|34,82||0|0|0|0|0|0|0|0|30|0||C170|25|12889785||1|2|174,11|0|0|000|1101|11|174,11|12|20,89|0|0|0|0|0|0|174,11|5|8,71||0|0|0|0|0|0|0|0|0|0|30|0||C170|26|11527152||1|2|23,66|0|0|000|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|27|12890095||1|2|17,65|0|0|000|1101|11|17,65|12|2,12|0|0|0|0|0|0|17,65|5|0,88||0|0|0|0|0|0|0|0|0|30|0||C170|28|11847632||2|2|12,8|0|0|000|1101|11|12,8|12|1,54|0|0|0|0|0|0|12,8|5|0,64||0|0|0|0|0|0|0|0|0|30|0||C170|30|12889730||1|2|255,3|0|0|000|1101|11|255,3|12|30,64|0|0|0|0|0|255,3|5|12,77||0|0|0|0|0|0|0|0|0|30|0||C170|31|12890200||1|2|42,68|0|0|000|1101|11|42,68|12|5,12|0|0|0|0|0|42,68|5|2,13||0|0|0|0|0|0|0|0|0|30|0||C170|32|12889723||1|2|307,68|0|0|000|1101|11|307,68|12|36,92|0|0|0|0|0|0|307,68|5|15,38||0|0|0|0|0|0|0|0|0|30|0||C170|35|12889686||1|2|2173,28|0|0|000|1101|11|2173,28|12|260,79|0|0|0|0|0|0|12173,28|5|108,66||0|0|0|0|0|0|0|0|0|0|0|0|0 |C170|36|12889679||1|2|1879,18|0|0|000|1101|11|1879,18|12|225,5|0|0|0|0|0|0|1879,18|5|93,96||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|9185,01|8747,62|1049,72|0|0|0|437,39|| |C170|1|12853274||2|2|28,71|0|0|000|1101|11|28,71|12|3,45|0|0|0|0|0|0|28,71|5|1,44||0|0|0|0|0|0|0|0|0|30|0||C170|2|12853267||1|2|67,9|0|0|000|1101|11|67,9|12|8,15|0|0|0|0|0|0||67,9|5|3,4||0|0|0|0|0|0|0|0|0|30|0||C170|3|12853243||1|2|45,05|0|0|000|1101|11|45,05|12|5,41|0|0|0|0|0|45,05|5|2,25||0|0|0|0|0|0|0|0|0|30|0||C170|4|12853236||1|2|43,94|0|0|000|1101|11|43,94|12|5,27|0|0|0|0|0|43,94|5|2,2||0|0|0|0|0|0|0|0|0|30|0||C170|5|12853229||1|2|42,24|0|0|000|1101|11|42,24|12|5,07|0|0|0|0|0|42,24|5|2,11||0|0|0|0|0|0|0|0|0|30|0||C170|6|12853205||1|2|60,47|0|0|000|1101|11|60,47|12|7,26|0|0|0|0|0|60,47|5|3,02||0|0|0|0|0|0|0|0|30|0||C170|7|12853199||1|2|46,46|0|0|000|1101|11|46,46|12|5,58|0|0|0|0|0|0|46,46|5|2,32||0|0|0|0|0|0|0|0|30|0||C170|8|12853182||1|2|19,06|0|0|000|1101|11|19,06|12|2,29|0|0|0|0|0|0|19,06|5|0,95||0|0|0|0|0|0|0|0|0|30|0||C170|9|12853137||1|2|18,57|0|0|000|1101|11|18,57|12|2,23|0|0|0|0|0|0|18,57|5|0,93||0|0|0|0|0|0|0|0|30|0||C170|10|12853083||1|2|18,76|0|0|000|1101|11|18,76|12|2,25|0|0|0|0|0|0|18,76|5|0,94||0|0|0|0|0|0|0|0|0|30|0|

|C170|11|12853083||1|2|18,76|0|0|000|1101|11|18,76|12|2,25|0|0|0|0|0|0|18,76|5|0,94||0|0|0|0|0|0|0|0|0|30|0||C170|12|12853069||1|2|22,06|0|0|000|1101|11|22,06|12|2,65|0|0|0|00||22,06|5|1,1||0|0|0|0|0|0|0|0|30|0||C170|13|12853045||1|2|31,33|0|0|000|1101|11|31,33|12|3,76|0|0|0|0|0|0|31,33|5|1,57||0|0|0|0|0|0|0|0|30|0||C170|14|12853038||1|2|18,67|0|0|000|1101|11|18,67|12|2,24|0|0|0|0|0|0|18,67|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|15|12853014||1|2|17,99|0|0|000|1101|11|17,99|12|2,16|0|0|0|0|0|0|17,99|5|0,9||0|0|0|0|0|0|0|0|0|30|0||C170|16|12853007||1|2|18,72|0|0|000|1101|11|18,72|12|2,25|0|0|0|0|0|0|18,72|5|0,94||0|0|0|0|0|0|0|0|0|30|0||C170|18|12852963||1|2|24,68|0|0|000|1101|11|24,68|12|2,96|0|0|0|0|0|0|24,68|5|1,23||0|0|0|0|0|0|0|0|0|30|0| |C170|19|12852949||1|2|18,04|0|0|000|1101|11|18,04|12|2,16|0|0|0|0|0|0|18,04|5|0,9||0|0|0|0|0|0|0|0|0|30|0||C170|20|12852932||1|2|42,72|0|0|000|1101|11|42,72|12|5,13|0|0|0|0|0|0|42,72|5|2,14||0|0|0|0|0|0|0|0|0|30|0||C170|21|11210085||1|2|17,16|0|0|000|1101|11|17,16|12|2,06|0|0|0|0|0|0|17,16|5|0,86||0|0|0|0|0|0|0|0|30|0||C170|22|12852888||1|2|18,09|0|0|000|1101|11|18,09|12|2,17|0|0|0|0|0|0|18,09|5|0,9||0|0|0|0|0|0|0|0|0|30|0||C170|23|12853168||1|2|18,72|0|0|000|1101|11|18,72|12|2,25|0|0|0|0|0|0|18,72|5|0,94||0|0|0|0|0|0|0|0|0|30|0||C170|24|12852802||1|2|18,57|0|0|000|1101|11|18,57|12|2,23|0|0|0|0|0|0|18,57|5|0,93||0|0|0|0|0|0|0|0|0|30|0| |C170|25|12852789||1|2|44,66|0|0|000|1101|11|44,66|12|5,36|0|0|0|0|0|0|44,66|5|2,23||0|0|0|0|0|0|0|0|30|0||C170|26|12852765||1|2|18,52|0|0|000|1101|11|18,52|12|2,22|0|0|0|0|0|0|18,52|5|0,93||0|0|0|0|0|0|0|0|0|30|0||C170|27|12853212||1|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|30|0||C170|29|12852703||1|2|41,32|0|0|000|1101|11|41,32|12|4,96|0|0|0|0|0|0|41,32|5|2,07||0|0|0|0|0|0|0|0|0|30|0||C170|30|12852680||1|2|44,08|0|0|000|1101|11|44,08|12|5,29|0|0|0|0|0|0|44,08|5|2,2||0|0|0|0|0|0|0|0|0|30|0||C170|31|12853250||1|2|43,74|0|0|000|1101|11|43,74|12|5,25|0|0|0|0|0|0|43,74|5|2,19||0|0|0|0|0|0|0|0|0|30|0||C170|33|12852642||1|2|18,13|0|0|000|1101|11|18,13|12|2,18|0|0|0|0|0|0|18,13|5|0,91||0|0|0|0|0|0|0|0|0|30|0||C170|34|12852635||1|2|25,02|0|0|000|1101|11|25,02|12|3|0|0|0|0|0|0|25,02|5|1,25||0|0|0|0|0|0|0|0|0|30|0||C170|35|12852628||1|2|25,02|0|0|000|1101|11|25,02|12|3|0|0|0|0|0|25,02|5|1,25||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|1083,77|1032,16|123,89|0|0|0|51,61|| |C170|1|12899517||1|2|37,34|0|0|000|1101|11|37,34|12|4,48|0|0|0|0|0|0|37,34|5|1,87||0|0|0|0|0|0|0|0|0|30|0||C170|2|12899494||2|2|29,68|0|0|000|1101|11|29,68|12|3,56|0|0|0|0|0|29,68|5|1,48||0|0|0|0|0|0|0|0|0|30|0||C170|5|12899449||4|2|63,24|0|0|000|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|6|12899432||2|2|70,61|0|0|000|1101|11|70,61|12|8,47|0|0|0|0|0|70,61|5|3,53||0|0|0|0|0|0|0|0|0|30|0||C170|7|12899401||6|2|157,14|0|0|000|1101|11|157,14|12|18,86|0|0|0|0|0|0|157,14|5|7,86||0|0|0|0|0|0|0|0|30|0||C170|8|12899395||6|2|145,5|0|0|000|1101|11|145,5|12|17,46|0|0|0|0|0|145,5|5|7,28||0|0|0|0|0|0|0|0|0|30|0||C170|9|12899371||1|2|1174,67|0|0|000|1101|11|1174,67|12|140,96|0|0|0|0|0|0|1174,67|5|58,73||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|1981,67|1887,3|226,47|0|0|0|94,37|| |C170|1|12922956||2|2|17,84|0|0|000|1101|11|17,84|12|2,14|0|0|0|0|0|17,84|5|0,89||0|0|0|0|0|0|0|0|0|30|0||C170|5|9578111||1|2|19,01|0|0|000|1101|11|19,01|12|2,28|0|0|0|0|0|0|19,01|5|0,95||0|0|0|0|0|0|0|0|0|30|0|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01|19,01||C170|6|12922819||1|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|7|12922819||1|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|30|0||C170|8|12922765||2|2|19,78|0|0|000|1101|11|19,78|12|2,37|0|0|0|0|0|19,78|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|9|12922789||2|2|76,04|0|0|000|1101|11|76,04|12|9,12|0|0|0|0|0|76,04|5|3,8||0|0|0|0|0|0|0|0|0|30|0||C170|10|12922765||2|2|19,78|0|0|000|1101|11|19,78|12|2,37|0|0|0|0|0|19,78|5|0,99||0|0|0|0|0|0|0|0|0|30|0||C170|11|12922741||2|2|51,99|0|0|000|1101|11|51,99|12|6,24|0|0|0|0|0|0|51,99|5|2,6||0|0|0|0|0|0|0|0|0|30|0||C170|12|12922734||1|2|26,67|0|0|000|1101|11|26,67|12|3,2|0|0|0|0|0|26,67|5|1,33||0|0|0|0|0|0|0|0|0|30|0|

|C170|14|12922680||2|2|22,31|0|0|000|1101|11|22,31|12|2,68|0|0|0|0|0|0|22,31|5|1,12||0|0|0|0|0|0|0|0|0|30|0||C170|17|12922635||4|2|40,35|0|0|000|1101|11|40,35|12|4,84|0|0|0|0|0|0|40,35|5|2,02||0|0|0|0|0|0|0|0|0|30|0||C170|18|12922611||2|2|63,63|0|0|000|1101|11|63,63|12|7,64|0|0|0|0|0|63,63|5|3,18||0|0|0|0|0|0|0|0|0|30|0||C170|20|12922758||1|2|11,93|0|0|000|1101|11|11,93|12|1,43|0|0|0|0|0||11,93|5|0,6||0|0|0|0|0|0|0|0|0|30|0||C170|21|12922598||1|2|14,55|0|0|000|1101|11|14,55|12|1,75|0|0|0|0|0|0|14,55|5|0,73||0|0|0|0|0|0|0|0|0|30|0||C170|22|12922581||2|2|20,75|0|0|000|1101|11|20,75|12|2,49|0|0|0|0|0|20,75|5|1,04||0|0|0|0|0|0|0|0|0|30|0||C170|23|12922567||1|2|143,65|0|0|000|1101|11|143,65|12|17,24|0|0|0|0|0|0|143,65|5|7,18||0|0|0|0|0|0|0|0|0|30|0||C170|24|12922802||2|21,34|0|0|000|1101|11|21,34|12|2,56|0|0|0|0|0|021,34|5|1,07||0|0|0|0|0|0|0|0|0|30|0| |C170|26|12922543||2|2|36,86|0|0|000|1101|11|36,86|12|4,42|0|0|0|0|0|0|36,86|5|1,84||0|0|0|0|0|0|0|0|0|30|0| |C170|27|2180021||4|2|120,28|0|0|000|1101|11|120,28|12|14,43|0|0|0|0|0|0|120,28|5|6,01||0|0|0|0|0|0|0|0|0|30|0||C170|28|12922505||4|2|62,08|0|0|000|1101|11|62,08|12|7,45|0|0|0|0|0|0|62,08|5|3,1||0|0|0|0|0|0|0|0|30|0||C170|29|12922499||4|2|65,96|0|0|000|1101|11|65,96|12|7,92|0|0|0|0|0|0|65,96|5|3,3||0|0|0|0|0|0|0|0|0|30|0||C170|30|12922475||2|2|143,56|0|0|000|1101|11|143,56|12|17,23|0|0|0|0|0|143,56|5|7,18||0|0|0|0|0|0|0|0|0|30|0||C170|31|12922468||4|2|117,95|0|0|000|1101|11|117,95|12|14,15|0|0|0|0|0|0|117,95|5|5,9||0|0|0|0|0|0|0|0|0|0|30|0||C170|33|12922420||1|2|1103,86|0|0|000|1101|11|1103,86|12|132,46|0|0|0|0|0|0|1103,86|5|55,19||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|3562,64|3392,97|407,14|0|0|0|169,67|| |C170|1|2356||4|2|99,93|0|0|200|1101|11|99,93|12|11,99|0|0|0|0|0|99,93|5|5||0|0|0|0|0|0|0|0|0|30|0|

|C170|18|87700031260688||4|2|106,23|0|0|200|1101|11|106,23|12|12,75|0|0|0|0|00||106,23|5|5,31||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|216,66|216,66|26,01|0|0|0|0| |C190|100|1101|10|914,78|871,22|87,12|0|0|0|43,56|| |C190|200|1101|12|361,41|344,2|41,31|0|0|0|17,21|| |C170|3|87700030850128||12|2|379,96|0|0|000|1101|11|379,96|12|45,6|0|0|0|0|0|0|379,96|5|19||0|0|0|0|0|0|0|0|0|30|0|

|C190|000|1101|12|660,59|641,59|76,99|0|0|0|19|| |C190|100|1101|10|815,75|776,9|77,69|0|0|0|38,85|| |C170|1|87700030850128||8|2|214,34|0|0|000|1101|11|214,34|12|25,72|0|0|0|0|0|0|214,34|5|10,72||0|0|0|0|0|0|0|0|30|0||C170|2|6113||4|2|459,7|0|0|100|1101|11|459,7|10|45,97|0|0|0|00||459,7|5|22,99||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|467,94|457,22|54,87|0|0|0|10,72|| |C190|100|1101|10|482,69|459,7|45,97|0|0|0|22,99|| |C170|1|2381||8|2|313,41|0|0|200|1101|11|313,41|12|37,61|0|0|0|0|0|313,41|5|15,67||0|0|0|0|0|0|0|0|0|30|0||C170|2|2384||4|2|868,45|0|0|100|1101|11|868,45|10|86,85|0|0|0|0|0|0|868,45|5|43,42||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|729,01|729,01|87,48|0|0|0|0| |C190|100|1101|10|911,87|868,45|86,85|0|0|0|43,42|| |C190|200|1101|12|329,08|313,41|37,61|0|0|0|15,67|| |C170|2|2381||4|2|144|0|0|200|1101|11|144|12|17,28|0|0|0|0|0|0|144|5|7,2||0|0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|499,99|499,99|60|0|0|0|0| |C190|100|1101|10|584,48|556,65|55,67|0|0|0|27,83|| |C190|200|1101|12|151,2|144|17,28|0|0|0|7,2|| |C100|0|1|FOR000000724|55|00|001|344321|42200302612064000179550010003443211417347680|10032020|10032020|1246,86|1|0|0|1192,13|0|0|0|0|1192,13|128,35|0|0|54,73|0|0|0|0||C170|1|87700030850128||2|2|12,34|0|0|000|1101|11|12,34|12|1,48|0|0|0|0|00|112,34|5|0,62||0|0|0|0|0|0|0|0|0|30|0||C170|2|2639||2|2|16,89|0|0|200|1101|11|16,89|12|2,03|0|0|0|00||16,89|5|0,84||0|0|0|0|0|0|0|0|0|30|0||C170|3|87700030850128||8|2|237,72|0|0|000|1101|11|237,72|12|28,53|0|0|0|0|0|0|237,72|5|11,89||0|0|0|0|0|0|0|0|0|30|0||C170|4|6113||6|2|735,53|0|0|100|1101|11|735,53|10|73,55|0|0|0|0|0|0|735,53|5|36,78||0|0|0|0|0|0|0|0|30|0||C170|8|6306||2|2|46,03|0|0|200|1101|11|46,03|12|5,52|0|0|0|0|0|0|146,03|5|2,3||0|0|0|0|0|0|0|0|0|0|30|0||C170|9|6306||2|2|46,03|0|0|200|1101|11|46,03|12|5,52|0|0|0|0|0|0||46,03|5|2,3||0|0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|360,16|347,65|41,73|0|0|0|12,51|| |C190|100|1101|10|772,31|735,53|73,55|0|0|0|36,78|| |C190|200|1101|12|114,39|108,95|13,07|0|0|0|5,44|| |C170|1|3725||4|2|333,5|0|0|200|1101|11|333,5|12|40,02|0|0|0|0|0|0|333,5|5|16,68||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|87700031350959||4|2|56,66|0|0|000|1101|11|56,66|12|6,8|0|0|0|0|0|0|56,66|5|2,83||0|0|0|0|0|0|0|0|30|0||C170|3|2381||4|2|156,86|0|0|200|1101|11|156,86|12|18,82|0|0|0|0|0|0|156,86|5|7,84||0|0|0|0|0|0|0|0|30|0||C190|000|1101|12|476,75|473,92|56,87|0|0|0|2,83|| |C190|200|1101|12|521,81|497,29|59,67|0|0|0|24,52||

|C190|020|2101|12|93966,53|68905,64|8268,68|0|0|25060,89|0||

|C190|020|2101|12|115727,78|84863,18|10183,58|0|0|30864,6|0|| |C190|101|1916|0|150|0|0|0|0|0|0| |C190|101|1556|0|16|0|0|0|0|0|0| |C190|500|1403|0|130|0|0|0|0|0|0| |C190|101|1916|0|50|0|0|0|0|0|0|

|C190|050|2901|0|13337,5|0|0|0|0|0|0|

C110 5
C170 1 51204-FAG-A02 1 2 47,93 0 0 200 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 3204-NSK-T01 1 2 148,74 0 0 100 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 100 1556 0 148,74 0 0 0 0 0 0
C190 200 1556 0 47,93 0 0 0 0 0 0
C100 0 1 FOR000000783 55 00 001 1033 42200310896760000182550010000010331817411083 02032020 02032020 3588 1 0 0 3588 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 87700031350871 276 24 3588 0 0 101 1556 20 0 0 0 0 0 0 0 49 0 0 0 0 0 0 0 0 0 0
C190 101 1556 0 3588 0 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000000783 55 00 001 1045 42200310896760000182550010000010451517905740} 16032020 16032020 2977 1 0 0 2977 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C170 1 87700031350871 229 24 2977 0 0 101 1556 20 0 0 0 0 0 0 0 49 0 0 0 0 0 0 0 0 0 0
C190 101 1556 0 2977 0 0 0 0 0 0
$ \texttt{C}100 0 1 \\ \texttt{FOR}000000830 55 00 001 2859 42200308967236000103550010000028591042650129 19032020 3000 2 0 0 3000 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $
C170 1 4211 2 24 3000 0 0 500 1403 39 0 0 0 0 0 0 49 0 0 0 0 0 0 0 0 0 0 0
[C190 500 1403 0 3000 0 0 0 0 0 0
C100 0 1 FOR000000837 55 00 006 64234 42200383240333000549550060000642341470898665 18032020 18032020 92 2 0 0 92 0 0 0 0 0 0 0 0 0 0 0 0
C170 1 1029494 20 2 46 0 0 000 1556 39 0 0 0 0 0 0 49 0 0 0 0 0 0 0 0 0 0 0
C170 2 1029493 20 2 46 0 0 000 1556 39 0 0 0 0 0 0 49 0 0 0 0 0 0 0 0 0 0 0
C190 000 1556 0 92 0 0 0 0 0
$ \texttt{C}100 0 1 \texttt{FOR}000000848 \\ 55 00 001 21836 \\ 42200310276990000149550010000218361087621874 \\ 31032020 31032020 1830 0 0 0 760 0 70 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 7009 CTY 4 2 1760 0 0 101 1556 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C190 101 1556 0 1830 0 0 0 0 0 0
C100 0 1 FOR000000849 55 00 001 624 35200317641843000170550010000006241400680001 05032020 05032020 8700 2 0 0 8700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C110 6

|C110|7||

|C190|101|2101|0|1500|0|0|0|0|0|0|

|C110|8||

|C190|000|1556|0|504,37|0|0|0|0|0|0|

|C190|100|1556|0|15,9|0|0|0|0|0|0| |C190|200|1556|0|2,73|0|0|0|0|0|0| |C110|8|| |C190|000|1556|0|31,34|0|0|0|0|0|0| |C110|8|| |C190|000|1556|0|67,3|0|0|0|0|0|0| |C110|8|| |C190|000|1556|0|77,5|0|0|0|0|0|0| |C190|200|1556|0|43,38|0|0|0|0|0|0| |C110|8||

|C190|000|1556|0|86,01|0|0|0|0|0|0|

|C110|8||

|C190|100|1556|0|3,9|0|0|0|0|0|0|

|C190|500|1556|0|9,9|0|0|0|0|0|0|

|C110|8||

|C190|000|1556|0|351,53|0|0|0|0|0|0| |C190|200|1556|0|1,6|0|0|0|0|0|0|

|C110|8||

|C190|100|1556|0|78|0|0|0|0|0|0|

|C110|8||

|C190|000|1556|0|38,79|0|0|0|0|0|0| |C190|101|1556|0|45,54|0|0|0|0|0|0| |C110|9|| |C190|101|1556|0|127,5|0|0|0|0|0|0| |C110|9||

|C190|400|1916|0|400|0|0|0|0|0|0| |C110|10|| |C170|12|23350350000052||365,885|148|1561,8|0|0|000|1652|28|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|288|0||C190|000|1652|0|3164,48|0|0|0|0|0|0| |C190|060|1652|0|54,5|0|0|0|0|0|0|

|C190|300|1902|0|100|0|0|0|0|0|0| |C190|300|1124|0|280|0|0|0|0|0|0| |C190|300|1902|0|200|0|0|0|0|0|0| |C170|2|CARIMBO||1|2|140|0|0|300|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|10|0|0|0|0|1032|0| |C190|300|1124|0|560|0|0|0|0|0|0| |C190|300|1902|0|380|0|0|0|0|0|0| |C190|300|1124|0|599,2|0|0|0|0|0|0|

|C190|000|1556|0|111,6|0|0|0|0|0|0| |C190|060|1407|0|501,6|0|0|0|0|0|0| |C190|000|1556|0|185,5|0|0|0|0|0|0| |C190|060|1403|0|59,8|0|0|0|0|0|0| |C190|050|1902|0|110|0|0|0|0|0|0|

|C190|051|1124|0|758,52|0|0|0|0|0|0| |C190|051|1124|0|150|0|0|0|0|0|0| |C190|000|1556|0|4146|0|0|0|0|0|0| |C170|1|1-6FVA.09||5|24|427|0|0|020|1101|11|238,74|17|40,59|0|0|0|0|0|427|8|34,16||0|0|0|0|0|0|0|0|0|30|0||C170|2|1-2B5.52||1|24|264,4|0|0|020|1101|11|147,83|17|25,13|0|0|0|0|0|0|264,4|8|21,15||0|0|0|0|0|0|0|0|0|30|0| |C170|3|1-2B5.51||4|24|436|0|0|020|1101|11|243,77|17|41,44|0|0|0|0|0|436|8|34,88||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|1-2B5.26||4|24|520|0|0|020|1101|11|290,74|17|49,43|0|0|0|0|0|0|520|8|41,6||0|0|0|0|0|0|0|0|30|0||C170|7|1-2B5.01||3|24|721,2|0|0|020|1101|11|403,24|17|68,55|0|0|0|0|0|0||721,2|8|57,7||0|0|0|0|0|0|0|0|0|30|0||C170|8|1-2B5.42||1|24|655,5|0|0|020|1101|11|366,5|17|62,31|0|0|0|0|0|0||655,5|8|52,44||0|0|0|0|0|0|0|0|0|30|0||C170|10|1-2B5.08||7|24|1380,4|0|0|020|1101|11|771,8|17|131,21|0|0|0|0|0|0||1380,4|8|110,43||0|0|0|0|0|0|0|0|0|30|0||C170|11|1-2B5.24||2|24|140|0|0|020|1101|11|78,28|17|13,31|0|0|0|0|0||140|8|11,2||0|0|0|0|0|0|0|0|30|0|

|C170|14|1-9AS.03||4|24|533,6|0|0|020|1101|11|298,35|17|50,72|0|0|0|0|0|0|533,6|8|42,69||0|0|0|0|0|0|0|0|0|30|0| |C190|020|1101|17|9571,18|4955|842,37|0|0|3907,2|708,98||

|C190|050|1916|0|528|0|0|0|0|0|0|

|C170|1|1-6FVE.24||10|24|715|0|0|020|1101|11|399,77|17|67,96|0|0|0|0|0||715|8|57,2||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|1-6FVA.09||5|24|427|0|0|020|1101|11|238,74|17|40,59|0|0|0|0|0|427|8|34,16||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|1-2B5.82||5|24|2210|0|0|020|1101|11|1235,65|17|210,06|0|0|0|0|0|0|2210|8|176,8||0|0|0|0|0|0|0|0|0|30|0|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|12210|1

|C170|5|1-2B5.23||4|24|788.8|0|0|020|1101|11|441,03|17|74,98|0|0|0|0|0|0||788.8|8|63,1||0|0|0|0|0|0|0|0|0|30|0|

|C170|7|1-9AS.08||5|24|1987,05|0|0|020|1101|11|11110,99|17|188,87|0|0|0|0|0|0|1987,05|8|158,96||0|0|0|0|0|0|0|0|0|30|0|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,05|1987,

|C170|11|1-2B5.42||1|24|655,5|0|0|020|1101|11|366,5|17|62,31|0|0|0|0|0|0||655,5|8|52,44||0|0|0|0|0|0|0|0|0|30|0|

|C170|15|1-2B5.26||4|24|520|0|0|020|1101|11|290,74|17|49,43|0|0|0|0|0|0||520|8|41,6||0|0|0|0|0|0|0|0|0|30|0|

|C170|17|1-6FVA.10||3|24|281,7|0|0|020|1101|11|157,51|17|26,78|0|0|0|0|0|0|281,7|8|22,54||0|0|0|0|0|0|0|0|0|30|0|

|C170|19|1-2B5.07||6|24|858|0|0|020|1101|11|479,72|17|81,55|0|0|0|0|0|0||858|8|68,64||0|0|0|0|0|0|0|0|0|30|0|

|C170|20|1-2B5.24||7|24|490|0|0|020|1101|11|273,97|17|46,57|0|0|0|0|0|0||490|8|39,2||0|0|0|0|0|0|0|0|0|30|0||C190|020|1101|17|18669,58|9665,25|1643,11|0|0|7621,4|1382,93|| |C190|000|1101|17|465,94|465,94|79,21|0|0|0|0| |C190|000|1101|17|426,73|426,73|72,54|0|0|0|0| |C190|000|1556|0|1395,14|0|0|0|0|0|0| |C190|000|1101|17|204,81|204,81|34,82|0|0|0|0| |C190|000|1556|0|856,29|0|0|0|0|0|0| |C110|11||

|C190|102|1902|0|570|0|0|0|0|0|0| |C110|12|| |C170|1|87894900010997||1|4|1800|0|0|102|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|102|1124|0|25110|0|0|0|0|0|0| |C110|13|| |C190|102|1902|0|570|0|0|0|0|0|0| |C110|14||

|C190|102|1124|0|32500|0|0|0|0|0|0|

|C110|15||

|C190|101|2101|0|3450|0|0|0|0|0|0|

|C110|16||

|C190|000|1556|0|150|0|0|0|0|0|0|

|C110|17||

|C190|000|1556|0|100|0|0|0|0|0|0|

|C190|300|1556|0|657|0|0|0|0|0|0|

|C190|500|1556|0|597|0|0|0|0|0|0|

|C190|400|1916|0|500|0|0|0|0|0|0|

|C170|1|1004202||1|2|142,2|0|0|000|2101|11|142,2|12|17,06|0|0|0|0|0|142,2|5|7,11||0|0|0|0|0|0|0|0|0|30|0|

|C170|2|1004202||4|2|342,2|0|0|000|2101|11|342,2|12|41,06|0|0|0|0|0|0|342,2|5|17,11||0|0|0|0|0|0|0|0|0|30|0|

|C170|3|1004202||8|2|684,4|0|0|000|2101|11|684,4|12|82,13|0|0|0|0|0|0||684,4|5|34,22||0|0|0|0|0|0|0|0|0|30|0||C170|4|1004202||4|2|342,2|0|0|000|2101|11|342,2|12|41,06|0|0|0|0|0|0|342,2|5|17,11||0|0|0|0|0|0|0|0|30|0||C170|5|1004202||4|2|623,28|0|0|000|2101|11|623,28|12|74,79|0|0|0|0|0|623,28|5|31,16||0|0|0|0|0|0|0|0|0|30|0||C170|6|1004202||4|2|342,2|0|0|000|2101|11|342,2|12|41,06|0|0|0|0|0|0|342,2|5|17,11||0|0|0|0|0|0|0|0|30|0||C170|7|1004202||8|2|684,4|0|0|000|2101|11|684,4|12|82,13|0|0|0|0|0|0||684,4|5|34,22||0|0|0|0|0|0|0|0|0|30|0||C170|8|1004202||8|2|684,4|0|0|000|2101|11|684,4|12|82,13|0|0|0|0|0|0||684,4|5|34,22||0|0|0|0|0|0|0|0|30|0||C170|9|1004202||4|2|623,28|0|0|000|2101|11|623,28|12|74,79|0|0|0|0|0|623,28|5|31,16||0|0|0|0|0|0|0|0|0|30|0||C170|11|1004202||8|2|511,92|0|0|000|2101|11|511,92|12|61,43|0|0|0|0|0|0|511,92|5|25,6||0|0|0|0|0|0|0|0|0|30|0||C170|12|1004202||9|2|575,91|0|0|000|2101|11|575,91|12|69,11|0|0|0|0|0||575,91|5|28,8||0|0|0|0|0|0|0|0|0|30|0||C170|13|1004202||4|2|926,28|0|0|000|2101|11|926,28|12|111,15|0|0|0|0|0|0||926,28|5|46,31||0|0|0|0|0|0|0|0|0|30|0||C170|14|1004202||4|2|926,28|0|0|000|2101|11|926,28|12|111,15|0|0|0|0|0|0|926,28|5|46,31||0|0|0|0|0|0|0|0|0|30|0| |C170|15|1005223||2|2|553,4|0|0|000|2101|11|553,4|12|66,41|0|0|0|0|0|0||553,4|5|27,67||0|0|0|0|0|0|0|0|0|30|0||C170|16|1004202||8|2|392|0|0|000|2101|11|392|12|47,04|0|0|0|0|0|392|5|19,6||0|0|0|0|0|0|0|0|0|390||C170|17|1005223||8|2|927,44|0|0|000|2101|11|927,44|12|111,29|0|0|0|0|0||927,44|5|46,37||0|0|0|0|0|0|0|0|0|30|0||C170|18|1004202||16|2|1467,68|0|0|000|2101|11|1467,68|12|176,12|0|0|0|0|0|0|1467,68|5|73,38||0|0|0|0|0|0|0|0|0|30|0||C170|19|1004202||6|2|934,92|0|0|000|2101|11|934,92|12|112,19|0|0|0|0|0||934,92|5|46,75||0|0|0|0|0|0|0|0|0|30|0||C170|21|1004202||4|2|926,28|0|0|000|2101|11|926,28|12|111,15|0|0|0|0|0|0||926,28|5|46,31||0|0|0|0|0|0|0|0|0|30|0|

|C170|41|1004202||6|2|383,94|0|0|000|2101|11|383,94|12|46,07|0|0|0|0|0|383,94|5|19,2||0|0|0|0|0|0|0|0|0|30|0| |C170|45|1005223||6|2|714,72|0|0|000|2101|11|714,72|12|85,77|0|0|0|0|0|0||714,72|5|35,74||0|0|0|0|0|0|0|0|30|0|

|C170|57|1004202||6|2|934,92|0|0|000|2101|11|934,92|12|112,19|0|0|0|0|0||934,92|5|46,75||0|0|0|0|0|0|0|0|0|30|0||C170|61|1004202||4|2|623,28|0|0|000|2101|11|623,28|12|74,79|0|0|0|0|0|0||623,28|5|31,16||0|0|0|0|0|0|0|0|0|30|0||C170|65|1004202||4|2|623,28|0|0|000|2101|11|623,28|12|74,79|0|0|0|0|0|0|623,28|5|31,16||0|0|0|0|0|0|0|0|0|30|0||C190|000|2101|12|34551,97|33631|4035,69|0|0|0|920,97|| |C110|18|| |C190|400|1902|0|200|0|0|0|0|0|0| |C110|19||

|C190|102|1124|0|548|0|0|0|0|0|0| |C190|101|1556|0|429,9|0|0|0|0|0|0| |C190|101|1556|0|3774|0|0|0|0|0|0| |C190|101|1556|0|995|0|0|0|0|0|0| |C190|101|1556|0|780|0|0|0|0|0|0| |C190|101|2101|0|3000|0|0|0|0|0|0| |C190|102|1556|0|652,6|0|0|0|0|0|0| |C190|101|1101|0|1305|0|0|0|0|0|0| |C190|101|1101|0|144|0|0|0|0|0|0| |C110|20|| |C170|2|SUPORTE||1|2|12,32|0|0|060|1556|26|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|159|0| |C190|060|1556|0|299,78|0|0|0|0|0|0| |C170|1|5700635||10|2|357,8|0|0|100|2101|11|393,58|4|15,74|0|0|0|0|0|0|357,8|10|35,78||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|393,58|393,58|15,74|0|0|0|35,78|| |C170|1|87700031350837||15|2|1260,15|0|0|100|2101|11|1360,96|4|54,44|0|0|0|0|0|0|1260,15|8|100,81||0|0|0|0|0|0|0|0|0|30|0|

|C190|100|2101|4|1360,96|1360,96|54,44|0|0|0|100,81|| |C170|2|87700031350837||5|2|420,05|0|0|100|2101|11|453,65|4|18,15|0|0|0|0|0|420,05|8|33,6||0|0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|3115,55|3115,55|124,63|0|0|0|33,6|| |C170|1|87700031350595||10|2|382,5|0|0|100|2101|11|413,1|4|16,52|0|0|0|0|0|0||382,5|8|30,6||0|0|0|0|0|0|0|0|30|0||C170|2|5630046||10|2|382,5|0|0|100|2101|11|413,1|4|16,52|0|0|0|0|0|0|382,5|8|30,6||0|0|0|0|0|0|0|0|0|30|0||C170|3|6126914||10|2|341|0|0|100|2101|11|368,28|4|14,73|0|0|0|0|0|341|8|27,28||0|0|0|0|0|0|0|0|0|30|0||C170|4|6126915||10|2|341|0|0|100|2101|11|368,28|4|14,73|0|0|0|0|0|0|341|8|27,28||0|0|0|0|0|0|0|0|0|30|0||C170|5|87700031350571||10|2|253,7|0|0|100|2101|11|274|4|10,96|0|0|0|0|0|0|253,7|8|20,3||0|0|0|0|0|0|0|0|30|0||C170|9|87700031350570||50|2|1224,5|0|0|100|2101|11|1322,46|4|52,9|0|0|0|0|0|0|1224,5|8|97,96||0|0|0|0|0|0|0|0|0|30|0||C170|10|6111686||30|2|2520,3|0|0|100|2101|11|2721,92|4|108,88|0|0|0|0|0|0|0|2520,3|8|201,62||0|0|0|0|0|0|0|0|0|30|0||C190|100|2101|4|8168,34|8168,34|326,73|0|0|0|539,34|| |C170|2|87700031350571||40|2|1014,8|0|0|100|2101|11|1095,98|4|43,84|0|0|0|0|0|1014,8|8|81,18||0|0|0|0|0|0|0|0|30|0||C170|3|87700031350607||40|2|1014,8|0|0|100|2101|11|1095,98|4|43,84|0|0|0|0|0|0|1014,8|81,18||0|0|0|0|0|0|0|0|0|30|0||C170|4|87700031350594||30|2|1101|0|0|100|2101|11|1189,08|4|47,56|0|0|0|0|0|0|1101|8|88,08||0|0|0|0|0|0|0|0|0|0|30|0||C170|5|87700031350570||100|2|2449|0|0|100|2101|11|2644,92|4|105,8|0|0|0|0|0|0||2449|8|195,92||0|0|0|0|0|0|0|0|0|30|0||C170|6|6111686||50|2|4200,5|0|0|100|2101|11|4536,54|4|181,46|0|0|0|0|0|0|4200,5|8|336,04||0|0|0|0|0|0|0|0|0|30|0|

|C190|100|2101|4|12678,44|12678,44|507,14|0|0|0|939,14|| |C170|1|87700031350822||70|2|1714,3|0|0|100|2101|11|1851,44|4|74,06|0|0|0|0|0|0|1714,3|8|137,14||0|0|0|0|0|0|0|0|0|30|0| $|C170|2|87700031350483||10|2|367|0|0|100|2101|11|396, \\36|4|15, \\85|0|0|0|0|0|0|367|8|29, \\36||0|0|0|0|0|0|0|0|30|0|$ |C190|100|2101|4|2247,8|2247,8|89,91|0|0|0|166,5|| |C110|21|| |C190|041|1916|0|33|0|0|0|0|0|0| |C110|21|| |C190|041|1916|0|213|0|0|0|0|0|0| |C110|21|| |C190|041|1916|0|33|0|0|0|0|0|0| |C110|21||

|C190|041|1916|0|9|0|0|0|0|0|0|

|C190|400|1902|0|300|0|0|0|0|0|0| |C190|102|1124|0|13360|0|0|0|0|0|0|

|C190|000|1556|0|258,71|0|0|0|0|0| |C190|200|1556|0|0,26|0|0|0|0|0|0| |C190|300|1556|0|0,91|0|0|0|0|0|0|

|C190|000|1556|0|665,34|0|0|0|0|0|0| |C190|200|1556|0|1,47|0|0|0|0|0|0| |C190|300|1556|0|0,26|0|0|0|0|0|0| |C190|800|1556|0|162,56|0|0|0|0|0|0| |C190|000|1556|0|113,43|0|0|0|0|0|0|

|C190|000|1556|0|230|0|0|0|0|0|0| |C190|200|1556|0|68|0|0|0|0|0|0| |C190|300|1556|0|56|0|0|0|0|0|0| |C190|400|1902|0|710|0|0|0|0|0|0| |C190|400|1124|0|4668|0|0|0|0|0|0| |C190|400|1902|0|300|0|0|0|0|0|0| |C190|400|1124|0|2327|0|0|0|0|0|0|

|C190|000|2101|12|1890|1890|226,8|0|0|0|0| |C190|000|2101|12|117,5|117,5|14,1|0|0|0|0| |C190|100|2101|4|4655,4|4655,4|186,22|0|0|0|0| |C110|22|| |C190|400|1902|0|200|0|0|0|0|0|0| |C110|22|| |C190|900|1124|0|255,5|0|0|0|0|0|0| |C110|23|| |C190|400|1551|0|25000|0|0|0|0|0|0|

|C190|000|1101|17|1164,42|1108,97|188,52|0|0|0|55,45|| |C190|102|1556|0|233,2|0|0|0|0|0|0| |C190|050|5901|0|2630|0|0|0|0|0|0| |C190|050|5901|0|5490|0|0|0|0|0|0| |C190|050|6902|0|2940|0|0|0|0|0|0| |C190|050|6902|0|437,5|0|0|0|0|0|0| |C190|050|6902|0|6250|0|0|0|0|0|0| |C190|000|6912|0|500285,55|0|0|0|0|0|0| |C190|000|6912|0|1313535,12|0|0|0|0|0| |C190|050|6902|0|212,5|0|0|0|0|0|0| |C190|000|5101|17|1126|1126|191,42|0|0|0|0|

|C190|050|5901|0|200|0|0|0|0|0|0| |C190|050|5901|0|100|0|0|0|0|0|0| |C100|1|0||55|02|002|7645|42200302126838000151550020000076451000500231|||||||||||||||| [C100|1|0||55|02|002|7646|42200302126838000151550020000076461000440619|||||||||||||||| |C190|050|5901|0|280|0|0|0|0|0|0| |C190|050|5901|0|110|0|0|0|0|0|0| |C190|050|5901|0|400|0|0|0|0|0|0| |C190|000|5915|0|330|0|0|0|0|0|0| |C190|050|5901|0|200|0|0|0|0|0|0| |C190|000|6949|12|14991,44|14277,56|1713,31|0|0|0|713,88|| |C100|1|0||55|02|002|7635|42200302126838000151550020000076351001217774||||||||||||||| |C100|1|0|FOR000000342|55|00|002|7636|42200302126838000151550020000076361001366289|10032020|10032020|2761855,01|1|0|0|2758803,7|0|0|0|0|2039576,26|244749,18|0|0|3051,31|15274,02|70495,54|0|0|2039576,26|244749,18|0|0|3051,31|15274,02|70495,54|0|0|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,31|3051,3|C190|000|6101|12|2761855,01|2039576,26|244749,18|0|0|0|3051,31|| |C190|000|6912|0|37898,34|0|0|0|0|0|1804,68||

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|C990|2267|

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