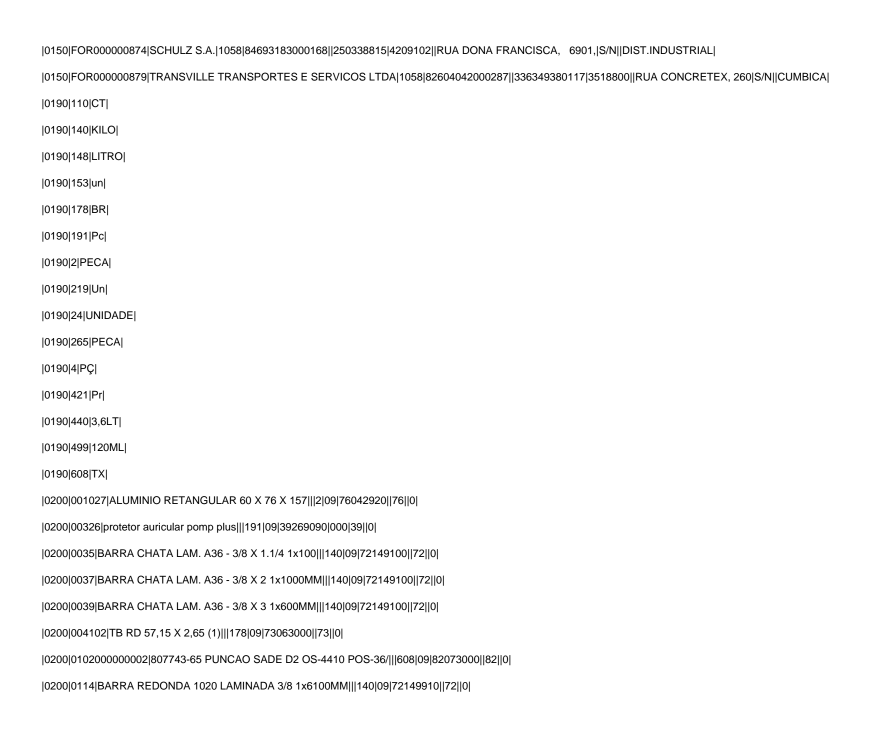
|0000|007|0|01062013|30062013|MIDIA FERRAMENTARIA LTDA|02126838000151||SC|253588715|4209102|5696965573||B|0| |0001|0| [0005]\*\*\*\*\*\*\*|89203210|XAVANTES|155|PAVILHAO 05|ATIRADORES|4730276940||midia@midiaferramentaria.ind.br [0100]/VERISSIMO DA CUNHA BATISTA|56455321987|1SC017118O3|86829579000115|88390000|RUA AREIA BRANCA|96||ITAJUBA|4730321001|4730321040|verissimo@scsuprema.com.br|4202107| |0150|CLI000000702|RENOVA AFIACAO E COMERCIO DE FERRAMENTAS|1058|04808459000177||255182589|4209102||AV MARQUES DE OLINDA|1211|FUNDOS|SANTO ANTONIO| |0150|CL|000000720|EVILÁSIO PEDRO SANTIAGO ME|1058|03165407000167||253899850|4209102||RUA EMILIO ROEDER|267||ITAUM| |0150|CLI000000733|STOLA DO BRASIL LTDA|1058|02069153000110||0627182920017|3106200||BR262, 20491 KM19001|S/N||UNIVERSITARIO| |0150|CLI000000798|MANUTENCAO DE INSTRUMENTOS DE MEDICAO LT|1058|79280061000100||252614674|4209102||RUA BENJAMIN CONSTANT. 2521|S/N||GLÓRIA| |0150|CLI000000820|TERMOTECNICA LTDA|1058|83636019000156||250661764|4209102||RUA ALBANO SCHMIDT, 2750|S/N||BOA VISTA| |0150|FOR000000677|TECNOTEMPERA TRATAMENTOS TERMICOS LTDA|1058|04719223000164||254302661|4206504||ROD BR 280|S/N|KM 45|CORTICEIRA| |0150|FOR000000684|JOINVILLE COMERCIO E TRANSPORTE DE GAS L|1058|03204755000104||253897920|4209102||RUA BENJAMIN CONSTANT|3915||COSTA E SILVA| |0150|FOR000000685|NISSIN COMERCIO DE METAIS LTDA|1058|11484742000156||256020299|4209102||RUA JOAO FERNANDES DE BRAGA|368||BOA VISTA| |0150|FOR000000687|CARLOS EDUARDO DE SOUZA - ME|1058|07470169000154||255485182|4209102||RUA TAPAJOS|173||DISTRITO INDUSTRIAL| |0150|FOR000000689|EFICAZ MODELACAO LTDA - EPP|1058|04520370000100||626651723110|3547809||TV DOS PATRIOTAS|95||JD. BOM PASTOR| |0150|FOR000000691|BRONTEC INDUSTRIAMECANICA LTDA - EPP|1058|01597294000143||635473921117|3548708||RUA DRAUSIO|2||VILA PAULICEIA| |0150|FOR000000692|SOLUTION COMERCIO VAREJISTA DE LUBRIFICA|1058|10523689000192||255751095|4209102||RUA BOEHMERWALD|2323||BOEHMERWALD| |0150|FOR000000694|ACRE CONTINENTAL COM. DE ABRASIVOS LTDA.|1058|81388209000176||251860078|4209102||RUA BRUNO G. PONIK|45||BOM RETIRO| |0150|FOR000000696|EV SERVICOS DE GALVANOPLASTIA LTDA|1058|09023882000185||255472994|4209102||RUA TENTENTE ANTONIO JOAO|4528||BOM RETIRO| [0150|FOR000000697|KARLA TRANSPORTES LTDA-ME|1058|07633075000230||336912633114|3518800||AV PATOS|1667||CIDADE SATÉLITE| |0150|FOR000000703|JOSE OSVALDO DE OLIVEIRA TRANS.|1058|78815958000128||251831264|4209102||RUA BENJAMIN CONSTANT|3||GLÓRIA| |0150|FOR000000704|GRUPO GONCALVES 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|FOR000000710|JLG DISTRIBUIDORA DE FERRAMENTAS LTDA|1058|09446820000186||255577893|4209102||RUA GRACIOSA|867||GUANABARA| |0150|FOR000000711|PAFER COMERCIAL LTDA|1058|80443120000100||251620859|4209102||AV SANTOS DUMONT|3668||ZONA INDUSTRIAL NORT| |0150|FOR000000712|CASA DO FERRAMENTEIRO LTDA|1058|02441248000113||253703530|4209102||RUA SÃO PAULO|480||BUCAREIN|

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|0150|FOR000000714|CAROL ROLAMENTOS|1058|78831021000146||251173267|4209102||RUA CARLOS WILLY BOEHN|537||SANTO ANTONIO|
|0150|FOR000000715|BAUMANN INDUSTRIA E COMERCIO DE ACOS LTD|1058|03749237000168||254027032|4208906||RUA BERTHA WEEGE|3460||BARRA DO RIO CERRO|
|0150|FOR000000717|TINTAO COMERCIO DE TINTAS LTDA|1058|75816215000184||250872145|4209102||RUA VISCONDE DE TAUNAY|86||CENTRO|
|0150|FOR000000724|MKRAFT COMERCIO DE METAIS LTDA|1058|02612064000179||253707390|4209102||RUA HANS DIETER SCHMIDT, 1122|S/N||ZONA INDUSTRIAL|
|0150|FOR000000726|DIFERRO ACOS ESPECIAIS LTDA|1058|90115577000212||253300851|4209102||RUA XAVANTES, 155 GALPAO CI 49|S/N||ATIRADORES|
|0150|FOR000000728|GRAVATOOLS GRAVACAO EM METAL LTDA|1058|02269705000134||253651883|4209102||RUA SERVIDAO MEIER, 053|S/N||BOM RETIRO|
[0150|FOR000000730|CASA DO TORNEIRO LTDA|1058|78260445000289||255946864|4209102||AVENIDA SANTOS DUMONT, 381|S/N||SANTO ANTONIO|
[0150]FOR000000732]CASA DO IMA PRODUTOS MAGNETICOS E VIBRAT[1058]78543832000141[1015972536]4106902]|RUA JOSE JOAQUIM TEIXEIRA, 167|S/N||PORTAO|
|0150|FOR000000734|FERRAMENTAS GERAIS COM E IMP S.A.|1058|92664028002519||253894433|4209102||RUA DR JOAO COLIN|940|||
|0150|FOR000000736|FUNDICAO SAO FRANCISCO LTDA|1058|53164695000103||535116988118|3538709||Rodovia FAUSTO SANTOMAURO, 000 KM 22,5|S/N||PARQUE SAO JORGE|
|0150|FOR000000737|SR METAIS COMERCIAL LTDA|1058|02518285000344||255062753|4209102||OTTO PFUETZENREUTER, 528|S/N||COSTA E SILVA|
|0150|FOR000000764|GLOBAL VILLAGE TELECOM LTDA|1058|03420926000639||254078796|4216602||LOBERTO LEAL|975||BARREIROS|
|0150|FOR000000784|KARLA TRANSPORTES LTDA -ME|1058|07633075000159||255087527|4201307||ROD.BR 280, S/N - KM 24|S/N||CENTRO|
|0150|FOR000000788|TIM CELULAR SA|1058|04206050014645||253646995|4205407||RUA SANTOS SARAIVA|1520|||
|0150|FOR000000789|DISK & TENHA LTDA - ME|1058|02255335000186||254015743|4208906||RUA R. FREDERICO BARG|100||VILA BAEPENDI|
|0150|FOR000000792|CELESC DISTRIBUIÇÃO S.A.|1058|08336783000190||255266626|4205407||AV ITAMARATI|160||ITACORUBI|
|0150|FOR000000793|EMPRESA BRASILEIRA DE TELECOMUNICAÇOES|1058|33530486000129||250487969|4205407||PÇA PEREIRA OLIVEIRA|92||CENTRO|
|0150|FOR000000825|MARKO ZUBER EIRELI|1058|04577790000123||254308902|4215000||RODOVIA BR 280, 1361,|S/N||JD HANTSCHEL|
|0150|FOR000000829|MEISTER SA|1058|84688589000152||250142937|4209102||RUA DUQUE DE CAXIAS. 527,|S/N||ATIRADORES|
|0150|FOR000000834|TRANSVILLE TRANSP E SERV LTDA CP|1058|82604042000791||244571539116|3509502||Rua Joao Galvao Anderson 479 479|S/N||T. I. C.|
|0150|FOR000000838|ACEVILLE TRANSP - SAO PAULO CTE|1058|81560047000705||336728930119|3518800||Rua Giancarlo Vestri 1258|S/N||Cidade Indl Satelite|
|0150|FOR000000842|BODYCOTE BRASIMET PROCESSAMENTO TERMICO|1058|60856820002902||253167574|4209102||RUA TUIUTI, 3575,|S/N||AVENTUREIRO|
|0150|FOR000000853|TTB IND E COM DE PROD METALICOS LTDA|1058|59108837000100||286002300119|3513801||AVENIDA PRESTES MAIA, 230,|S/N||VILA MARINA|
|0150|FOR000000856|Giro-Par Ferramentas e Fixacao Ltda Epp|1058|00695547000159||255318103|4209102||Rua Anita Garibaldi - 588, 588|S/N||Anita Garibaldi|
|0150|FOR000000873|PROMOTIVA COM. DE ACESSORIOS P/ USO PROF|1058|01780465000175||254760813|4209102||FERMINO VALENTIM CARDOSO, 139, Lote|S/N||Costa e Silva|
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|0200|0115|BARRA REDONDA 1020 LAMINADA 1/2 1x1230MM||140|09|72149910||72||0| |
|0200|0120|BARRA REDONDA 1020 LAMINADA 1.1/8 1x710M|||140|09|72149910||72||0|
|0200|0121|BARRA REDONDA 1020 LAMINADA 1.1/4 1x570M|||140|09|72149910||72||0|
|0200|012463|TS 18041I-HG|||2|09|73181500||73||0|
|0200|012465|TS 20043I-HG PARAFUSO|||2|09|73181500||73||0|
|0200|012475|TS 25075I-HG PARAFUSO|||2|09|73181500||73||0|
|0200|0125|Luva Malha 4 fios|1234567891064||421|09|61169200||61||0|
|0200|0127|BARRA REDONDA 1020 LAMINADA 2.1/2 8x90MM|||140|09|72149910||72||0|
|0200|017141|TFMRD 550-22R-12 G|||2|09|84661000||84||0|
|0200|018022|TE90AX 210-120-06 G|||2|09|84661000||84||0|
|0200|021475501A|ASTM 5052F CHP LAM 101.60x 102.00 x 165|||2|09|76061290||76||0|
|0200|021475502A|ASTM 5052F CHP LAM 31.75x 285.00 x 405 (|||2|09|76061290||76||0|
|0200|021475503A|ASTM 5052F CHP LAM 38.10x 37.00 x 43 ( . |||2|09|76061290||76||0|
|0200|021475504A|ASTM 5052F CHP LAM 38.10x 37.00 x 50 ( .|||2|09|76061290||76||0|
|0200|021475505A|GGD 1020 RED LAM 38.00 x 150 (1.4 KG) Pe|||2|09|72149910||72||0|
|0200|021475506A|GGD 1020 RED TREF 12.70 x 35 ( .1 KG) Pe|||2|09|72155000||72||0|
|0200|021475507A|GGD 1020 RED TREF 12.70 x 35 ( .2 KG) Pe|||2|09|72155000||72||0|
|0200|021475508A|GGD O1 CHT CBLO 15.00x 35.00 x 55 ( .3 K|||2|09|72254090||72||0|
|0200|021475509A|GGD O1 RED LAM 12.70 x 120 ( .1 KG) Ped.|||2|09|72283000||72||0|
|0200|021475510A|GGD O1 RED LAM 22.22 x 110 ( .3 KG) Ped.|||2|09|72283000||72||0|
|0200|021475511A|ASTM 5052F CHP LAM 38.10x 375.00 x 405 (|||2|09|76061290||76||0|
|0200|021475512A|ASTM 5052F CHP LAM 88.90x 95.00 x 120 (2|||2|09|76061290||76||0|
|0200|021475513A|ASTM 5052F CHP LAM 101.60x 95.00 x 135 (|||2|09|76061290||76||0|
|0200|021475514A|GGD O1 RED LAM 15.88 x 115 ( .2 KG) Ped.|||2|09|72283000||72||0|
|0200|021475515A|ASTM 5052F CHP LAM 38.10x 355.00 x 505 (|||2|09|76061290||76||0|
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|0200|021475516A|ASTM 5052F CHP LAM 76.20x 150.00 x 220 (|||2|09|76061290||76||0| |0200|021475517A|GGD 1020 RED TREF 12.70 x 70 ( .1 KG) Pe|||2|09|72155000||72||0| |0200|021475518A|ASTM 5052F CHP LAM 152.40x 205.00 x 222|||2|09|76061290||76||0| |0200|021475519A|ASTM 5052F CHP LAM 31.75x 32.00 x 40 ( . |||2|09|76061290||76||0| |0200|021475520A|ASTM 5052F CHP LAM 31.75x 40.00 x 50 ( .|||2|09|76061290||76||0| |0200|021475521A|ASTM 5052F CHP LAM 31.75x 35.00 x 50 ( . |||2|09|76061290||76||0| |0200|021475522A|ASTM 5052F CHP LAM 38.10x 455.00 x 455 (|||2|09|76061290||76||0| |0200|021475523A|ASTM A-36 CHP OXIC 6.35x 105.00 x 135 (3|||2|09|72089000||72||0| |0200|021475524A|ASTM A-36 CHP OXIC 6.35x 22.00 x 55 ( .2|||2|09|72089000||72||0| |0200|021475525A|ASTM A-36 CHP OXIC 6.35x 22.00 x 55 ( .2|||2|09|72089000||72||0| |0200|021475526A|ASTM A-36 CHP OXIC 6.35x 22.00 x 55 ( .2|||2|09|72089000||72||0| |0200|021475527A|ASTM A-36 CHP OXIC 6.35x 40.00 x 103 ( .|||2|09|72089000||72||0| |0200|021475528A|ASTM A-36 CHP OXIC 6.35x 40.00 x 103 ( .|||2|09|72089000||72||0| |0200|021475529A|ASTM A-36 CHP OXIC 6.35x 40.00 x 135 ( .|||2|09|72089000||72||0| |0200|021475530A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .2|||2|09|72089000||72||0| |0200|021475531A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .2|||2|09|72089000||72||0| |0200|021475532A|ASTM A-36 CHP OXIC 9.53x 40.00 x 45 ( .2|||2|09|72089000||72||0| |0200|021475533A|GGD 1020 RED LAM 38.00 x 150 (1.4 KG) Pe|||2|09|72149910||72||0| |0200|021475534A|GGD D2 RED LAM 22.23 x 110 ( .3 KG) Ped.|||2|09|72283000||72||0| |0200|021475535A|GGD O1 RED LAM 19.05 x 135 ( .3 KG) Ped.|||2|09|72283000||72||0| |0200|0228|BARRA REDONDA 8620 LAMINADA 31,75MM-IMP/|||140|09|72283000||72||0| |0200|0231|BARRA REDONDA 8620 LAMINADA 44,45MM-IMP/|||140|09|72283000||72||0| |0200|0233|BARRA REDONDA 8620 LAMINADA 57,15MM-PE 1||140|09|72283000||72||0| |0200|0289|BARRA REDONDA INOX V-304 6,35MM 1x3300MM||140|09|72221100||72||0| |0200|0374|CANTONEIRA A36 - 3/16 X 1.1/2 1x6100MM 0||140|09|72162100||72||0|

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|0200|0481|BARRA SEXTAVADA ALUMINIO 1/2" 4x85MM os|||140|09|76042920||76||0|
|0200|0658|BARRA REDONDA 1020 LAMINADA 1.3/8 1x600M|||140|09|72149910||72||0|
|0200|0677|BARRA REDONDA 1020 LAMINADA 2.1/4 4x20MM|||140|09|72149910||72||0|
|0200|0773|BARRA REDONDA 1045 LAMINADA 1.3/4" 1x300|||140|09|72149910||72||0|
|0200|0968|QUADRADA ALUMINIO 1.1/2" 2x45MM os 5451|||140|09|76042920||76||0|
|0200|1|PECAS DIVERSAS|||2|07|82073000||82||0|
|0200|10|PUNCOES|-||2|09|82073000|-|82||0|
|0200|10977|PINO GUIA DIN 7979 16 X 60 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|1101|BARRA REDONDA INOX V-304 28,57MM 2x295MM||140|09|72222000||72||0|
|0200|1143|BARRA REDONDA 1045 LAMINADA 1.1/2" 1x270|||140|09|72155000||72||0|
|0200|1151|BARRA REDONDA VD2 31,75MM 1x550MM||140|09|72283000||72||0|
|0200|1211|BARRA REDONDA 1045 LAMINADA 2" 8x55MM os|||140|09|72149910||72||0|
|0200|1212|BARRA REDONDA 1045 LAMINADA 1.1/4" 1x340|||140|09|72149910||72||0|
|0200|1214|BARRA REDONDA 1045 LAMINADA 3/4" 1x6100M|-||140|09|72149910|-|72||0|
|0200|1218|BARRA REDONDA 1045 LAMINADA 7/8" 1x6100M|||140|09|72149910||72||0|
|0200|12522|PINO GUIA DIN 7979 8 X 40 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|12687|PINO GUIA DIN 7979 10 X 70 C/ ROSCA INT.||110|09|73181500||73||0|
|0200|1303|NYLON Ø50X50|7890000013031||2|09|39169090|-|39||0|
|0200|13320|PINO GUIA DIN 7979 12 X 70 C/ ROSCA INT.||110|09|73181500||73||0|
|0200|137|ZINCO BRANCO|||140|01|28170010||28||0|
|0200|1403|BARRA REDONDA 1045 LAMINADA 5/8" 1x6100M|||140|09|72149910||72||0|
|0200|1493|BARRA REDONDA 1045 LAMINADA 2.1/2" 1x150|-||140|09|72149910|-|72||0|
|0200|1514|QUADRADA ALUMINIO 1.1/4" 3x37MM os 5451p|||140|09|76042920||76||0|
|0200|152|ZINCO PRETO|||140|01|28170010||28||0|
|0200|1610|BARRA RED. TREFILADA 1045 16,00MM 2x6000|||140|09|72155000||72||0|
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|0200|1621945|CFQ 1006/20 #02.00MM DES 72X20|||2|09|72085400||72||0|
|0200|1621952|CFQ 1006/20 #02.00MM DES 226X503|||2|09|72085400||72||0|
|0200|1621969|CFQ 1006/20 #02.00MM DES 98X149|||2|09|72085400||72||0|
|0200|1621976|CFQ 1006/20 #02.00MM DES 260X503|||2|09|72085400||72||0|
|0200|1621983|CFQ 1006/20 #02.00MM DES 150X503|||2|09|72085400||72||0|
|0200|1621990|CFQ 1006/20 #02.00MM DES 245X276|||2|09|72085400||72||0|
|0200|1623215|A-36 #57.15MM 150X385|||2|09|72085100||72||0|
|0200|1627145|A-36 #76.20MM DES 670X870|||2|09|72085100||72||0|
|0200|1627152|A-36 #44.45MM 75X83|||2|09|72085100||72||0|
|0200|1627176|A-36 #63.50MM DES 485X730|||2|09|72085100||72||0|
|0200|1627183|A-36 #69.85MM DES 485X730|||2|09|72085100||72||0|
|0200|1627190|A-36 #50.80MM 115X185|||2|09|72085100||72||0|
|0200|1627206|A-36 #50.80MM 123X185|||2|09|72085100||72||0|
|0200|1627213|A-36 #50.80MM 125X185|||2|09|72085100||72||0|
|0200|1627220|A-36 #50.80MM 135X185|||2|09|72085100||72||0|
|0200|1627237|A-36 #50.80MM 185X485|||2|09|72085100||72||0|
|0200|1627244|A-36 #50.80MM 245X730|||2|09|72085100||72||0|
|0200|1627251|A-36 #50.80MM DES 485X730|||2|09|72085100||72||0|
|0200|1627268|A-36 #31.75MM 50X67|||2|09|72085100||72||0|
|0200|1627633|A-36 #25.40MM 155X185|||2|09|72085100||72||0|
|0200|1627657|CFQ 1006/20 #06.35MM DES 50X135|||2|09|72085200||72||0|
|0200|1627664|A-36 #63.50MM DES 550X950|||2|09|72085100||72||0|
|0200|1627688|A-36 #69.85MM 300X200|||2|09|72085100||72||0|
|0200|1627695|A-36 #69.85MM 200X360|||2|09|72085100||72||0|
|0200|1627718|A-36 #69.85MM 286X300|||2|09|72085100||72||0|
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|0200|1627725|A-36 #50.80MM 121X220|||2|09|72085100||72||0| |0200|1627732|A-36 #50.80MM 121X550|||2|09|72085100||72||0| |0200|1627756|A-36 #50.80MM DES 132X700|||2|09|72085100||72||0| |0200|1627763|A-36 #50.80MM DES 134X700|||2|09|72085100||72||0| |0200|1627770|A-36 #50.80MM 138X169|||2|09|72085100||72||0| |0200|1627787|A-36 #50.80MM 144X169|||2|09|72085100||72||0| |0200|1627794|A-36 #50.80MM 169X230|||2|09|72085100||72||0| |0200|1627800|A-36 #50.80MM 169X550|||2|09|72085100||72||0| |0200|1627817|A-36 #50.80MM DES 450X950|||2|09|72085100||72||0| |0200|1627824|A-36 #50.80MM DES 550X950|||2|09|72085100||72||0| |0200|1627831|A-36 #50.80MM DES 700X950|||2|09|72085100||72||0| |0200|1627848|A-36 #19.05MM 50X185|||2|09|72085100||72||0| |0200|1627855|A-36 #35.00MM 40X59|||2|09|72085100||72||0| |0200|1627923|A-36 #19.05MM 155X315|||2|09|72085100||72||0| |0200|1627930|A-36 #63.50MM DES 680X1200|||2|09|72085100||72||0| |0200|1627954|A-36 #63.50MM DES 680X925|||2|09|72085100||72||0| |0200|1627961|A-36 #57.15MM DES 188X680|||2|09|72085100||72||0| |0200|1627978|A-36 #57.15MM DES 188X680|||2|09|72085100||72||0| |0200|1627992|A-36 #57.15MM 218X305|||2|09|72085100||72||0| |0200|1628005|A-36 #57.15MM DES 380X925|||2|09|72085100||72||0| |0200|1628012|A-36 #50.80MM 215X680|||2|09|72085100||72||0| |0200|1628029|A-36 #50.80MM 215X680|||2|09|72085100||72||0| |0200|1628036|A-36 #50.80MM 265X680|||2|09|72085100||72||0| |0200|1628043|A-36 #50.80MM 265X680|||2|09|72085100||72||0| |0200|1628050|A-36 #50.80MM 265X680|||2|09|72085100||72||0|

|0200|1628067|A-36 #50.80MM 265X680|||2|09|72085100||72||0| |0200|1628074|A-36 #50.80MM DES 530X925|||2|09|72085100||72||0| |0200|1628081|A-36 #19.05MM DES 45X140|||2|09|72085100||72||0| |0200|1628098|A-36 #19.05MM 45X315|||2|09|72085100||72||0| |0200|1628111|A-36 #35.00MM 65X75|||2|09|72085100||72||0| |0200|1628173|SAE 1045 #31.75MM 170X295|||2|09|72085100||72||0| |0200|1628302|A-36 #38.10MM 185X355|||2|09|72085100||72||0| |0200|1628319|SAE 1045 #31.75MM 218X253|||2|09|72085100||72||0| |0200|1628326|SAE 1045 #31.75MM 473X473|||2|09|72085100||72||0| |0200|1628340|A-36 #35.00MM 45X190|||2|09|72085100||72||0| |0200|1628357|A-36 #35.00MM 45X245|||2|09|72085100||72||0| |0200|1628364|A-36 #25.40MM 188X245|||2|09|72085100||72||0| |0200|1628371|A-36 #25.40MM 188X245|||2|09|72085100||72||0| |0200|1628418|A-36 #25.40MM 45X125|||2|09|72085100||72||0| |0200|1628425|A-36 #25.40MM 55X80|||2|09|72085100||72||0| |0200|1628432|CFQ 1006/20 #12.70MM 55X128|||2|09|72085100||72||0| |0200|1628449|A-36 #57.15MM 150X505|||2|09|72085100||72||0| |0200|1628456|A-36 #44.45MM 55X105|||2|09|72085100||72||0| |0200|1628463|CFQ 1006/20 #15.88MM 50X305|||2|09|72085100||72||0| |0200|1628487|CFQ 1006/20 #15.88MM 50X305|||2|09|72085100||72||0| |0200|1628500|A-36 #57.15MM 55X105|||2|09|72085100||72||0| |0200|1628623|A-36 #57.15MM DES 635X1030|||2|09|72085100||72||0| |0200|1642810|CFQ 1006/20 #09.53MM 70X325|||2|09|72085200||72||0| |0200|1642827|CFQ 1006/20 #09.53MM 85X260|||2|09|72085200||72||0| |0200|1659108|A-36 #63.50MM 245X730|||2|09|72085100||72||0|

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|0200|1660586|CFQ 1006/20 #02.00MM DES 95X20|||2|09|72085400||72||0|
|0200|1660593|CFQ 1006/20 #02.00MM DES 148X480|||2|09|72085400||72||0|
|0200|1660609|CFQ 1006/20 #02.00MM DES 144X148|||2|09|72085400||72||0|
|0200|1660616|CFQ 1006/20 #02.00MM DES 159X400|||2|09|72085400||72||0|
|0200|1660623|CFQ 1006/20 #02.00MM DES 139X474|||2|09|72085400||72||0|
|0200|1660630|CFQ 1006/20 #02.00MM DES 146X91|||2|09|72085400||72||0|
|0200|1660647|CFQ 1006/20 #02.00MM DES 158X340|||2|09|72085400||72||0|
|0200|1670660|CFQ 1006/20 #02.00MM DES 61X17|||2|09|72085400||72||0|
|0200|1670684|CFQ 1006/20 #02.00MM DES 87X17|||2|09|72085400||72||0|
|0200|1670707|CFQ 1006/20 #02.00MM DES 471X649|||2|09|72085400||72||0|
|0200|1670721|CFQ 1006/20 #02.00MM DES 463X293|||2|09|72085400||72||0|
|0200|1670752|CFQ 1006/20 #02.00MM DES 360X259|||2|09|72085400||72||0|
|0200|1670790|CFQ 1006/20 #02.00MM DES 146X260|||2|09|72085400||72||0|
|0200|1670837|CFQ 1006/20 #02.00MM DES 224X313|||2|09|72085400||72||0|
|0200|1683301|CFQ 1006/20 #09.53MM 19X1000|||2|09|72085200||72||0|
|0200|1683325|CFQ 1006/20 #09.53MM 16X300|||2|09|72085200||72||0|
|0200|1683332|CFQ 1006/20 #15.88MM 32X415|||2|09|72085100||72||0|
|0200|1685|BARRA REDONDA 1045 LAMINADA 2.1/4" 8x66M|||140|09|72149910||72||0|
|0200|1691924|CFQ 1006/20 #02.00MM DES 17X46|||2|09|72085400||72||0|
|0200|1691931|CFQ 1006/20 #02.00MM DES 15X56|||2|09|72085400||72||0|
|0200|1691962|CFQ 1006/20 #02.00MM DES 973X312|||2|09|72085400||72||0|
|0200|1692426|CFQ 1006/20 #02.00MM 215X495|||2|09|72085400||72||0|
|0200|1692471|CFQ 1006/20 #02.00MM DES 973X324|||2|09|72085400||72||0|
|0200|1692501|CFQ 1006/20 #02.00MM 215X495|||2|09|72085400||72||0|
|0200|1692525|CFQ 1006/20 #02.00MM DES 973X346|||2|09|72085400||72||0|
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|0200|1692532|CFQ 1006/20 #02.00MM 215X495|||2|09|72085400||72||0|
|0200|1692556|CFQ 1006/20 #02.00MM DES 521X163|||2|09|72085400||72||0|
|0200|1692570|CFQ 1006/20 #02.00MM DES 521X151|||2|09|72085400||72||0|
|0200|1692594|CFQ 1006/20 #02.00MM DES 521X185|||2|09|72085400||72||0|
|0200|1692617|CFQ 1006/20 #02.00MM DES 108X194|||2|09|72085400||72||0|
|0200|1692624|CFQ 1006/20 #02.00MM DES 230X337|||2|09|72085400||72||0|
|0200|1693874|CFQ 1006/20 #02.00MM DES 59X209|||2|09|72085400||72||0|
|0200|1693904|CFQ 1006/20 #02.00MM DES 270X66|||2|09|72085400||72||0|
|0200|1701913|CFQ 1006/20 #04.75MM 67X755|||2|09|72085200||72||0|
|0200|1701920|INOX 304 #10.00MM 19X50|||2|09|72192100||72||0|
|0200|1701937|INOX 304 #06.35MM 22X38|||2|09|72192200||72||0|
|0200|1703627|SAE 1045 #63.50MM Ø 815 X Ø 130|||2|09|72085100||72||0|
|0200|1711|BLOCO VND 1x92x173x189MM retalho.|||140|09|72285000||72||0|
|0200|1714|SEXTAVADA LATAO 9/16" 8x3100MM|-||140|09|74072110|-|74||0|
|0200|17537|RXHX 1003 MR TT3305 (P3-B48)E|-||2|09|82090011|-|82||0|
|0200|17577|RXMX 12T3-MR TT6080 (P3-B36)D|-||2|09|82090011|-|82||0|
|0200|18050|AXMT 090316R-EML TT6080 (P1-B6)D|-||2|09|82090011|-|82||0|
|0200|18373|APKT 09T308 R-EM TT9080 (P1-B9)D|-||2|09|82090011|-|82||0|
|0200|18374|APKT 09T308R-EM TT6080 (P1-B13)D|-||2|09|82090011|-|82||0|
|0200|1842|BARRA REDONDA VD2 44,45MM 2x100MM opcao|||140|09|72283000||72||0|
|0200|1845|BARRA REDONDA 1020 LAMINADA 1.7/8 4x15MM|||140|09|72149910||72||0|
|0200|1867|PARAF ALLEN C/C MA 4 X 8 -|||110|09|73181500||73||0|
|0200|1868|PARAF ALLEN C/C MA 4 X 10 -|-||110|09|73181500|-|73||0|
|0200|1869|PARAF ALLEN C/C MA 4 X 12 -|||110|09|73181500||73||0|
|0200|1872|PARAF ALLEN C/C MA 4 X 25 -|||110|09|73181500||73||0|
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|0200|1902|BARRA REDONDA LATAO 3/8" 4x3100MM|-||140|09|74072110|-|74||0|
|0200|1909|PARAF ALLEN C/C MA 6 X 10 -|||110|09|73181500||73||0|
|0200|1911|PARAF ALLEN C/C MA 6 X 16 -|-||110|09|73181500|-|73||0|
|0200|1912|PARAF ALLEN C/C MA 6 X 20 -|-||110|09|73181500|-|73||0|
|0200|1914|PARAF ALLEN C/C MA 6 X 30 -|||110|09|73181500||73||0|
|0200|1916|PARAF ALLEN C/C MA 6 X 40 -|||110|09|73181500||73||0|
|0200|1917|PARAF ALLEN C/C MA 6 X 45 -|||110|09|73181500||73||0|
|0200|1918|PARAF ALLEN C/C MA 6 X 50 -|-||110|09|73181500|-|73||0|
|0200|1933|PARAF ALLEN C/C MA 8 X 16 -|-||110|09|73181500|-|73||0|
|0200|1934|PARAF ALLEN C/C MA 8 X 20 -|-||110|09|73181500|-|73||0|
|0200|1935|PARAF ALLEN C/C MA 8 X 25 -|-||110|09|73181500|-|73||0|
|0200|1936|PARAF ALLEN C/C MA 8 X 30 -|-||110|09|73181500|-|73||0|
|0200|1937|PARAF ALLEN C/C MA 8 X 35 -|||110|09|73181500||73||0|
|0200|1938|PARAF ALLEN C/C MA 8 X 40 -|-||110|09|73181500|-|73||0|
|0200|1939|PARAF ALLEN C/C MA 8 X 45 -|||110|09|73181500||73||0|
|0200|1940|PARAF ALLEN C/C MA 8 X 50 -|||110|09|73181500||73||0|
|0200|1949|BARRA REDONDA 1045 LAMINADA 1.1/8" 1x200|||140|09|72149910||72||0|
|0200|1961|PARAF ALLEN C/C MA 10 X 20 -|-||110|09|73181500|-|73||0|
|0200|1962|PARAF ALLEN C/C MA 10 X 25 -|||110|09|73181500||73||0|
|0200|1963|PARAF ALLEN C/C MA 10 X 30 -|-||110|09|73181500|-|73||0|
|0200|1964|PARAF ALLEN C/C MA 10 X 35 -|-||110|09|73181500|-|73||0|
|0200|19643|APKT 09T316R-EM TT9080 (P1-10)E|-||2|09|82090011|-|82||0|
|0200|1965|PARAF ALLEN C/C MA 10 X 40 -|-||110|09|73181500|-|73||0|
|0200|1966|PARAF ALLEN C/C MA 10 X 45 -||110|09|73181500||73||0|
|0200|1967|PARAF ALLEN C/C MA 10 X 50 -|-||110|09|73181500|-|73||0|
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|0200|1970|PARAF ALLEN C/C MA 10 X 65 -|||110|09|73181500||73||0| | |
|0200|1985|PARAF ALLEN C/C MA 12 X 20 -|||110|09|73181500||73||0|
|0200|1986|PARAF ALLEN C/C MA 12 X 25 -|||110|09|73181500||73||0|
|0200|1989|PARAF ALLEN C/C MA 12 X 40 -|-||110|09|73181500|-|73||0|
|0200|1993|PARAF ALLEN C/C MA 12 X 60 -|||110|09|73181500||73||0|
|0200|1995|PARAF ALLEN C/C MA 12 X 70 -|||110|09|73181500||73||0|
|0200|1997|PARAF ALLEN C/C MA 12 X 80 -|-||110|09|73181500|-|73||0|
|0200|1999|PARAF ALLEN C/C MA 12 X 100 -|-||110|09|73181500|-|73||0|
|0200|20|BOTIJAO DE 20 KG||24|07|27111910||27||0|
|0200|2000|PARAF ALLEN C/C MA 12 X 110 -|||110|09|73181500||73||0|
|0200|2001|PARAF ALLEN C/C MA 12 X 120 -|||110|09|73181500||73||0|
|0200|201100650204|BLANK 0.65 X 420 X 204 X 76EN LOTE: / P|||140|09|72112920||72||0|
|0200|2033|PARAF ALLEN C/C MA 16 X 50 -|||110|09|73181500||73||0|
|0200|2034|PARAF ALLEN C/C MA 16 X 60 -|-||110|09|73181500|-|73||0|
|0200|2037|BARRA RED. TREFILADA 1020 8,00MM 1x6000M|||140|09|72155000||72||0|
|0200|2073|PARAF ALLEN C/C MA 20 X 70 -|-||110|09|73181500|-|73||0|
|0200|2128|BARRA REDONDA 1020 FORJADA 11"-IMP 1x70M|||140|09|72141010||72||0|
|0200|2232.640|FRESA MD 2E 4 X 8 X 70 H06 X-POWER|||24|09|82077010||82||0|
|0200|2256|BARRA REDONDA 1045 LAMINADA 1/2" 1x2620M|||140|09|72149910||72||0|
|0200|23350350000010|BARRA REDONDA 8620 LAMINADA 34,92MM-IMP/||140|09|72283000||72||0|
|0200|23350350000011|BARRA REDONDA VND 22,00MM PE 1x50MM os 5|||140|09|72283000||72||0|
|0200|23350350000012|BARRA REDONDA VND 15,87MM PE 1x120MM os||140|09|72283000||72||0|
|0200|23350350000013|BUCHA GUIA BUGFN 50 - POS. 69 - CONF. OR|||2|09|84669410||84||0|
|0200|23350350000014|BUCHA B11.050.050 - OS 4957 POS. 115 - C|||2|09|84669410||84||0|
|0200|23350350000015|BUCHA B11.050.020 - OS 4957 POS. 116 - C|||2||09||84669410||84||0|
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|0200|23350350000016|BUCHA B11.025.020 - OS 4957 POS. 114 - C|||2|09|84669410||84||0| | |
|0200|23350350000017|BUCHA GUIA BUG 80-100 - OS 5457 POS. 100|||2|09|84669410||84||0|
|0200|23350350000018|BUCHA GUIA BUG 40-63 - OS 5457 POS. 101|||2|09|84669410||84||0|
|0200|23350350000019|BUCHA GUIA BUG 25-40 - OS 5457 POS. 102|||2|09|84669410||84||0|
|0200|23350350000020|BUCHA GUIA BUG 50-71 - OS 5450 POS. 112||12|09|84669410||84||0|
|0200|23350350000021|BUCHA GUIA BUG 40-63 - OS 5450 POS. 114|||2|09|84669410||84||0|
|0200|23350350000022|PLACA DE DESLIZE RCCP 2001x25 - OS 5448|||2|09|84669410||84||0|
|0200|23350350000023|BUCHA GRAFITADA BUG 50-71 - OS 5448 POS.|||2|09|84669410||84||0|
|0200|23350350000024|BUCHA GRAFITADA BUG 40-63 - OS 5448 POS.|||2|09|84669410||84||0|
|0200|23350350000025|BUCHA GUIA BUGFN 50 - OS 5140 POS. 71 -|||2||09||84669410||84||0|
|0200|23350350000026|BUCHA GUIA BUGFC 50 - OS 5140 POS. 72 -|||2|09|84669410||84||0|
|0200|23350350000027|PORCA SEXT MA 6 CH. 10 POLIDO -|||110|09|73181600||73||0|
|0200|23350350000028|PARAF ALLEN ABAULADA 3 X 6|||110|09|73181500||73||0|
|0200|23350350000029|BARRA REDONDA 1020 LAMINADA 5/8 1x6100MM||140|09|72149910||72||0|
|0200|23350350000030|BARRA CHATA LAM. A36 - 3/4 X 2 (G) 1x185|||140|09|72149100||72||0|
|0200|23350350000031|FERRAMENTA DE FORMAR - 0086377 LOTE: / P|||24|09|82073000||82||0|
|0200|2376|BARRA REDONDA 1020 LAMINADA 4.1/2-IMP 4x|||140|09|72149910||72||0|
|0200|2488|PARAF ALLEN S/CAB. DIN 916 MA 4 X 6 -|||110|09|73181500||73||0|
|0200|2491|PARAF ALLEN S/CAB. DIN 916 MA 4 X 12 -|||110|09|73181500||73||0|
|0200|2493|PARAF ALLEN S/CAB. DIN 916 MA 4 X 20 -|||110|09|73181500||73||0|
|0200|2512|PARAF ALLEN S/CAB. DIN 916 MA 6 X 30 -|||110|09|73181500||73||0|
|0200|2799|PORCA SEXT MA 8 CH.13 POLIDA -|||110|09|73181600||73||0|
|0200|2801|PORCA SEXT MA 12 CH. 19 POLIDA -|||110|09|73181600||73||0|
|0200|2915011060|ACELERADOR DE SECAGEM P-SINT 326 113ML G|7891260233788||499|09|38249031|-|38||0|
|0200|2977|BLOCO 1045 1x105x105x60.7MM|||140|09|72085100||72||0|
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|0200|3003|BLOCO ALUMINIO (6351 T-6) 260X670MM 1x40|||140|09|76061190||76||0| | |
|0200|3055|BARRA REDONDA VND 25,40MM-IMP 1x110MM||140|09|72283000||72||0|
|0200|32174|CORALIT BRILHANTE VERDE NILO 1-1|7891019202683||440|09|32089010|-|32||0|
|0200|3376|BARRA REDONDA VND 19,05MM PE 1x100MM os4|-||140|09|72283000|-|72||0|
|0200|371972|TIGRE 1347-05 ROLO DE LA MISTA C-SUPORTE|7891395032799||265|09|96034010||96||0|
|0200|377771|FARBEN LINHAUT BR BRANCO PURO 1-1||1440|09|32081010||32||0|
|0200|382334|FARBEN LINHAUT BR LARANJA SEG 2.5YR 6-14|7899381675876||440|09|32081010||32||0|
|0200|391|RETMA DE NDFEB 11 X 10 MM|-||2|09|85051990|-|85||0|
|0200|4199|CHAPA ACO SAE 1045 40MM 1x155x40x135MM 0|||140||09||72082500||72||0|
|0200|4597|BLOCO AISI D-2- IMP/PE (400X600) 1x61x99|-||140|09|72283000|-|72||0|
|0200|460262|FARBEN LINHAUT BR AMARELO SEG 5Y 8-12 1-|7899381673803||440|09|32081010||32||0|
|0200|4679|BARRA REDONDA 1020 LAMINADA 4.1/2" IMP/P||140|09|72149910||72||0|
|0200|4862|BARRA REDONDA 1020 LAMINADA 2" * 1x1260M|||140|09|72149910||72||0|
|0200|4863|BARRA REDONDA 1020 LAMINADA 2.1/2" * 4x2||140|09|72149910||72||0|
|0200|4874|CHAPA ACO SAE 1045 30,00MM 2x195x30x205M|||140|09|72072000||72||0|
|0200|4894|PARAF ALLEN CHATA MA 6 X 20 -|-||110|09|73181500|-|73||0|
|0200|4936|BARRA REDONDA 1045 LAMINADA 1.1/2" * 1x1|||140|09|72149910||72||0|
|0200|4937|BARRA REDONDA 1045 LAMINADA 1.3/4" * 13x|||140|09|72149910||72||0|
|0200|4938|BARRA REDONDA 1045 LAMINADA 2" * 20x150M|||140|09|72149910||72||0|
|0200|5010.078|BROCA HSS 7.8 x 109 x 165 DIN 340|||24|09|82075011||82||0|
|0200|5010.098|BROCA HSS 9.8 x 121 x 184 DIN 340|||24|09|82075011||82||0|
|0200|5010.108|BROCA HSS 10.8 x 128 x 195 DIN 340|||24|09|82075011||82||0|
|0200|5010.110|BROCA HSS 11.0 x 128 x 195 DIN 340|||24|09|82075011||82||0|
|0200|5010.118|BROCA HSS 11.8 x 128 x 195 DIN 340|||24|09|82075011||82||0|
|0200|5024.070|BROCA HSS 7.0 x 155 x 225 DIN 1869/1||24|09|82075011||82||0|
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|0200|5564|PAR 912 -6X16 -ALLEN C/C|||110|09|73181500||73||0| |0200|5615056|RDMX 0702-M TT3305 (P3-B34)E|-||2|09|82090011|-|82||0| |0200|58|GGG-70L FERR P/ESTAMPAR 64735T5A3000-OP2|||140|09|82073000||82||0| |0200|59|GG-25 FERR P/ESTAMPAR 51939386-1 PC 2.21|-||140|09|82073000|-|82||0| |0200|610|SOLUCUT S 3020 SR|||148|09|29171329||29||0| |0200|6478|TARUGO POLIURETANO 40 X 300 VERMELHO 90/|||2|09|39095019||39||0| |0200|6481|TARUGO POLIURETANO 60 X 300 VERMELHO 90/|||2|09|39095019||39||0| |0200|6966|PINO GUIA DIN 7979 10 X 60 C/ ROSCA INT.|-||110|09|73181500|-|73||0| |0200|7000000012020|797166-63 PECA OS.3707-TIN|||2|09|82073000||82||0| |0200|7003001M|VC131 CHATO FORJADO - 19 x 87 x 145 mm /||140|09|72285000|00|72||0| |0200|7004249|RODIZIO FL 414BPC RESINA TERM CAP. 110KG|||2|09|87169090||87||0| |0200|7010001M|VND CHATO FORJADO - 26 x 36 x 98 mm /LOC|-||140|09|72285000|00|72||0| |0200|7013001M|VD2 CHATO FORJADO - 48 x 69 x 116 mm /LO|-||140|09|72285000|00|72||0| |0200|7013002M|SAE/AISI D2 ESR CHATO FORJADO\* - 16 x 20|||140||09||72285000||00||72||0| |0200|7301251|MARCADOR INDL.AMAR. 2MM 60ML FRASCO|||2|09|32159000|00|32||0| |0200|740303|DISCO FLAP 115X22 80 SAITLAM PNZ|-||2|09|68051000|-|68||0| |0200|7403291|RODIZIO GL 414BPC C\FR.D\ACAO CAP. 110KG|||2|09|87169090||87||0| |0200|7669|PINO GUIA DIN 7979 5 X 30 C/ ROSCA INT.|||110|09|73181500||73||0| |0200|7671|PINO GUIA DIN 7979 6 X 16 C/ ROSCA INT.|||110|09|73181500||73||0| |0200|7848|PINO GUIA DIN 7979 6 X 20 C/ ROSCA INT.|||110|09|73181500||73||0| |0200|7849|PINO GUIA DIN 7979 6 X 30 C/ ROSCA INT.|||110|09|73181500||73||0| |0200|7897975049514|BARRA REDONDA VND 12,70MM 1x750MM||140|09|72285000||72||0| |0200|7897975049519|MODELO DE ISOPOR - Os 4399 - OP 20|||2|09|84803000||84||0| |0200|7897975049526|BARRA REDONDA 1020 LAMINADA 1.1/2 1x300M|||140|09|72149910||72||0| |0200|7897975049528|FERRAMENTA GRAMPO NEODENT|-||2|09|73259990|-|73||0|

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|0200|7897975049586|GRAVACAO EM CARIMBOS|-||2|09|82073000|-|82||0| | |
|0200|7897975049588|BLOCO AISI D-2- IMP/PE (400X600) 1x100x1|-||140|09|72283000|-|72||0|
|0200|7897975049590|BLOCO AISI D-2- IMP/PE (400X600) 1x75x93|-||140|09|72283000|-|72||0|
|0200|7897975049595|BLOCO AISI D-2- IMP/PE (400X600) 1x45x10|-||140|09|72283000|-|72||0|
|0200|7897975049603|Debito Direto ACOS USINAGEM FERRAMENTO 3|-||153|09|84148011|00|84||0|
|0200|7979060020|PINO GUIA DIN7979 6.0 X 20 - OS: 4401 -|||110|09|73182900||73||0|
|0200|7979060024|PINO GUIA DIN7979 6,0 X 24|||110|09|73182900||73||0|
|0200|7979060030|PINO GUIA DIN7979 6,0 X 30 - OS: 4401 -|||110|09|73182900||73||0|
|0200|7979080040|PINO GUIA DIN7979 8,0 X 40 - OS: 4396 -|-||110|09|73182900|-|73||0|
|0200|7979100050|PINO GUIA DIN7979 10,0 X 50 - OS: 4394 -|-||110|09|73182900|-|73||0|
|0200|7979100060|PINO GUIA DIN7979 10,0 X 60 - OS: 4394 -|-||110|09|73182900|-|73||0|
|0200|7979120070|PINO GUIA DIN7979 12,0 X 70 - OS: 4397 -|||110|09|73182900||73||0|
|0200|8513|PINO GUIA DIN 7979 8 X 30 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|8647|PINO GUIA DIN 7979 8 X 50 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|8648|PINO GUIA DIN 7979 10 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|8649|PINO GUIA DIN 7979 12 X 60 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|8802|PINO GUIA DIN 7979 12 X 50 C/ ROSCA INT.|-||110|09|73181500|-|73||0|
|0200|8982|PINO GUIA DIN 7979 6 X 35 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|90173090|DISPOSITIVO DE CONTROLE - 0086 LOTE: / P|||24|09|90173090||90||0|
|0200|91204010|PARAFUSO DIN912 M4 X 10 - OS: 4409 - POS|-||110|09|73181500|-|73||0|
|0200|91206012|PARAFUSO DIN912 M6 X 12|||110||09||73181500||73||0|
|0200|91206020|PARAFUSO DIN912 M6 X 20|||110||09||73181500||73||0|
|0200|91206025|PARAFUSO DIN912 M6 X 25 - OS: 4305|||110|09|73181500||73||0|
|0200|91206040|PARAFUSO DIN912 M6 X 40 - OS: 4401 - POS|||110|09|73181500||73||0|
|0200|91206045|PARAFUSO DIN912 M6 X 45 - OS: 4401 - POS|||110|09|73181500||73||0|
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|0200|91208020|PARAFUSO DIN912 M8 X 20 - OS: 4305|||110|09|73181500||73||0| | |
|0200|91208025|PARAFUSO DIN912 M8 X 25 - OS: 4305|||110|09|73181500||73||0|
|0200|91208030|PARAFUSO DIN912 M8 X 30|||110||09||73181500||73||0|
|0200|91208035|PARAFUSO DIN912 M8 X 35 - OS: 4305|||110|09|73181500||73||0|
|0200|91208050|PARAFUSO DIN912 M8 X 50 - OS: 4305|||110|09|73181500||73||0|
|0200|91210025|PARAFUSO DIN912 M10 X 25 - OS: 4397 - PO|||110|09|73181500||73||0|
|0200|91210030|PARAFUSO DIN912 M10 X 30 - OS: 4410 - PO|-||110|09|73181500|-|73||0|
|0200|91210040|PARAFUSO DIN912 M10 X 40 - OS: 4394 - PO|-||110|09|73181500|-|73||0|
|0200|91210050|PARAFUSO DIN912 M10 X 50 - OS: 4396 - PO|-||110|09|73181500|-|73||0|
|0200|91210060|PARAFUSO DIN912 M10 X 60 - OS: 4407 - PO|-||110|09|73181500|-|73||0|
|0200|91210080|PARAFUSO DIN912 M10 X 80 - OS: 4397 - PO|||110|09|73181500||73||0|
|0200|91212060|PARAFUSO DIN912 M12 X 60 - OS: 4402 - PO|||110|09|73181500||73||0|
|0200|91212090|PARAFUSO DIN912 M12 X 90 - OS: 4401 - PO|||110|09|73181500||73||0|
|0200|91216050|PARAFUSO DIN912 M16 X 50 - OS: 4396 - PO|-||110|09|73181500|-|73||0|
|0200|91606020|PARAFUSO DIN916 M6 X 20 - OS: 4401 - POS|||110|09|73181500||73||0|
|0200|91606030|PARAFUSO DIN916 M6 X 30 - OS: 4401 - POS|||110|09|73181500||73||0|
|0200|91608010|PARAFUSO DIN916 M8 X 10|||110|09|73181500||73||0|
|0200|91612016|PARAFUSO DIN916 M12 X 16|||110|09|73181500||73||0|
|0200|9299|PARAF ALLEN C/C MA 12 X 50 -|-||110|09|73181500|-|73||0|
|0200|9411|PINO GUIA DIN 7979 6 X 50 C/ ROSCA INT.|||110|09|73181500||73||0|
|0200|98611045100|PUNCAO DIN9861 HSS D 4,5 X 100 - OS: 544|||2|09|82073000||82||0|
|0200|98611047100Z|PUNCAO DIN9861 HSS D 4,7 X 100 - OS: 544|||2|09|82073000||82||0|
|0200|999.0008-0|FERRAMENTAL PARA REPUXO DO TAMPO DIAMETR|||2|09|84806000|00|84||0|
|0200|DISCONEODENT|FERRAMENTA DISCO NEODENT|-||2|09|72151000|-|72||0|
|0200|OP-233008|CEMENTACAO TEMPERA REVENIDO|-||140|09|82073000|-|82||0|
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|0200|OP-239855|CEMENTACAONORMALIZACAOTEMPERAREVENIDO||140|09|82073000||82||0| |0200|TECNO-01|TEMPERA REVENIDO|||140|01|82073000||82||0| |0400|11|COMPRA DE PRODUTOS| |0400|30|OUTRAS ENTRADAS| |0400|39|MATERIAL DE CONSUMO| |0400|43|INDUSTRIALIZACAO| |0990|457| [C001]0] |C190|000|1201|17|10700|10700|1819|0|0|0|0 |C190|000|1201|17|234,17|234,17|39,81|0|0|0|0| |C190|000|1201|17|11400|11400|1938|0|0|0|0| |C190|050|1902|0|1159,07|0|0|0|0|0|0| |C170|7|TECNO-01||10,5|140|58,38|0|0|051|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032|

|C190|051|1124|0|1585,24|0|0|0|0|0|0| 

|C190|051|1124|0|1026,22|0|0|0|0|0|0| |C190|050|1902|0|1026,01|0|0|0|0|0|0| 

|C190|051|1124|0|1159,32|0|0|0|0|0|0| |C190|060|1556|0|120|0|0|0|0|0|0| |C190|060|1556|0|60|0|0|0|0|0|0| |C190|500|1556|0|184,92|0|0|0|0|0|0| 

|C190|500|1401|0|449,66|0|0|0|0|0|0|

|C190|103|1124|0|3100|0|0|0|0|0|0|

|C190|103|1902|0|3100|0|0|0|0|0|0|

|C190|000|2101|17|1500|1500|52,65|0|0|0|0|

|C190|020|2101|12|8140|5969,34|716,32|0|0|2170,66|0|| |C190|000|1101|17|178|178|30,26|0|0|0|0| |C190|500|1401|0|250|0|0|0|0|0|0| |C190|500|1124|0|170,85|0|0|0|0|0|0| |C190|400|1902|0|170,85|0|0|0|0|0|0| |C170|1|021475501A||1|2|68,9|0|0|000|2101|11|68,9|12|8,27|0|0|0|0|0|0|68,9|5|3,45||0|0|0|0|0|0|0|0|0|30||C170|2|021475502A||1|2|147,8|0|0|000|2101|11|147,8|12|17,74|0|0|0|0|0|0|147,8|5|7,39||0|0|0|0|0|0|0|0|0|0|30||C170|3|021475503A||1|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|30||C170|4|021475504A||1|2|10|0|0|000|2101|11|10|12|1,2|0|0|0|0|0|0||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|6|021475506A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|7|021475507A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|8|021475508A||1|2|4|0|0|100|2101|11|4|4|0,16|0|0|0|0|0|0|1|4|5|0,2||0|0|0|0|0|0|0|0|0|30|

|C170|9|021475509A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30|

|C170|10|021475510A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|11|021475511A||1|2|232,5|0|0|000|2101|11|232,5|12|27,9|0|0|0|0|0|0|232,5|5|11,63||0|0|0|0|0|0|0|0|0|0|30||C170|12|021475512A||1|2|41|0|0|000|2101|11|41|12|4,92|0|0|0|00||41|5|2,05||0|0|0|0|0|0|0|0|0|30||C170|13|021475513A||1|2|52,65|0|0|000|2101|11|52,65|12|6,32|0|0|0|0|0|0|52,65|5|2,63||0|0|0|0|0|0|0|0|0|30||C170|14|021475514A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|00||5|5|0,25||0|0|0|0|0|0|0|0|0|30||C170|15|021475515A||1|2|275|0|0|000|2101|11|275|12|33|0|0|0|00|0275|5|13,75||0|0|0|0|0|0|0|0|0|0|30||C170|16|021475516A||1|2|101,2|0|0|000|2101|11|101,2|12|12,14|0|0|0|0|0|101,2|5|5,06||0|0|0|0|0|0|0|0|0|0|30||C170|17|021475517A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|18|021475518A||1|2|279,8|0|0|000|2101|11|279,8|12|33,58|0|0|0|0|0|0|1279,8|5|13,99||0|0|0|0|0|0|0|0|0|30||C170|19|021475519A||3|2|12|0|0|000|2101|11|12|12|1,44|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|20|021475520A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|21|021475521A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0||4|5|0,2||0|0|0|0|0|0|0|0|0|30||C170|22|021475522A||1|2|317,8|0|0|000|2101|11|317,8|12|38,14|0|0|0|00||317,8|5|15,89||0|0|0|0|0|0|0|0|0|0|30||C170|23|021475523A||4|2|16|0|0|000|2101|11|16|12|1,92|0|0|0|0|0|16|5|0,8||0|0|0|0|0|0|0|0|0|30| |C170|24|021475524A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|25|021475525A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|26|021475526A||2|2|8|0|0|000|2101|11|8|12|0,96|0|0|0|0|0|8|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|27|021475527A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|28|021475528A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|29|021475529A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|30|021475530A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|31|021475531A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|32|021475532A||1|2|4|0|0|000|2101|11|4|12|0,48|0|0|0|0|0|4|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|34|021475534A||1|2|7|0|0|000|2101|11|7|12|0,84|0|0|0|0|0||7|5|0,35||0|0|0|0|0|0|0|0|0|0|30|

|C170|35|021475535A||1|2|5|0|0|000|2101|11|5|12|0,6|0|0|0|0|0||5|5|0,25||0|0|0|0|0|0|0|0|30| |C190|000|2101|12|1740,54|1657,65|198,93|0|0|0|82,89||

|C190|100|2101|4|16,2|16|0,64|0|0|0|0,2||

|C170|8|1101||3|140|47,7|0|0|020|1101|11|33,67|17|5,72|0|0|0|0|0||47,7|5|2,39||0|0|0|0|0|0|0|0|0|30|

|C170|9|1151||0,76|140|14,44|0|0|020|1101|11|10,19|17|1,73|0|0|0|00|0|14,44|5|0,72||0|0|0|0|0|0|0|0|0|30|

|C170|14|2037||2,52|140|10,13|0|0|20|1101|11|7,15|17|1,22|0|0|0|0|0|10,13|5|0,51||0|0|0|0|0|0|0|0|0|30|

|C170|16|3055||7,21|140|97,34|0|0|100|1101|11|97,33|10|9,73|0|0|0|00|09||97,34|5|4,87||0|0|0|0|0|0|0|0|0|0|30|

|C170|17|3376||2,25|140|30,38|0|0|100|1101|11|30,37|10|3,04|0|0|0|0|0|0|30,38|5|1,52||0|0|0|0|0|0|0|0|0|30|

|C170|25|7897975049514||0,61|140|8,23|0|0|020|1101|11|5,81|17|0,99|0|0|0|0|0|8,24|5|0,41||0|0|0|0|0|0|0|0|0|30||C170|26|7897975049514||1|140|13,5|0|0|020|1101|11|9,53|17|1,62|0|0|0|0|0|13,5|5|0,68||0|0|0|0|0|0|0|0|0|0|30||C170|29|23350350000012||1,58|140|21,33|0|0|100|1101|11|21,33|10|2,13|0|0|0|0|0|0||21,33|5|1,07||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|409,62|285,15|48,46|0|0|118,8|5,67|| |C190|100|1101|10|324,14|316,66|31,64|0|0|0|7,46|| |C170|1|1711||3,39|140|38,99|0|0|020|1101|11|27,52|17|4,68|0|0|0|0|0|0|38,99|5|1,95||0|0|0|0|0|0|0|0|0|30||C170|2|1711||0,97|140|11,16|0|0|020|1101|11|7,87|17|1,34|0|0|0|0|0|0|11,16|5|0,56||0|0|0|0|0|0|0|0|0|0|30||C170|3|1711||12,44|140|143,06|0|0|020|1101|11|100,98|17|17,17|0|0|0|0|0|0|143,06|5|7,15||0|0|0|0|0|0|0|0|0|30| |C170|4|1711||5,9|140|67,85|0|0|020|1101|11|47,89|17|8,14|0|0|0|0|0|0||67,85|5|3,39||0|0|0|0|0|0|0|0|0|30||C170|5|1711||4,13|140|47,5|0|0|020|1101|11|33,53|17|5,7|0|0|0|0|0|0||47,5|5|2,37||0|0|0|0|0|0|0|0|0|30||C170|6|1711||4,78|140|54,97|0|0|020|1101|11|38,8|17|6,6|0|0|0|0|0|0||54,97|5|2,75||0|0|0|0|0|0|0|0|0|30||C170|7|1711||10,08|140|115,92|0|0|020|1101|11|81,83|17|13,91|0|0|0|0|0|115,92|5|5,8||0|0|0|0|0|0|0|0|0|30| |C170|8|1711||8,19|140|94,19|0|0|020|1101|11|66,48|17|11,3|0|0|0|0|0||94,19|5|4,71||0|0|0|0|0|0|0|0|0|30||C170|9|1711||7,64|140|87,86|0|0|020|1101|11|62,02|17|10,54|0|0|0|0|0|0|87,86|5|4,39||0|0|0|0|0|0|0|0|0|30||C170|10|1711||7,46|140|85,79|0|0|020|1101|11|60,56|17|10,3|0|0|0|0|0|0|85,79|5|4,29||0|0|0|0|0|0|0|0|0|30||C170|11|1711||6,27|140|72,11|0|0|020|1101|11|50,9|17|8,65|0|0|0|0|0|0|72,11|5|3,61||0|0|0|0|0|0|0|0|0|30||C170|12|4597||45,43|140|772,31|0|0|100|1101|11|772,31|10|77,23|0|0|0|0|0|0|772,31|5|38,62||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|860,37|578,38|98,33|0|0|241,02|40,97|| |C190|100|1101|10|810,93|772,31|77,23|0|0|0|38,62||

|C170|1|23350350000012||0,19|140|2,57|0|0|100|1101|11|2,56|10|0,26|0|0|0|0|0|0||2,57|5|0,13||0|0|0|0|0|0|0|0|0|30||C170|2|23350350000012||0,3|140|4,65|0|0|100|1101|11|4,65|10|0,47|0|0|0|0|0||4,65|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|3|23350350000012||0,21|140|2,84|0|0|100|1101|11|2,83|10|0,28|0|0|0|0|0|0||2,84|5|0,14||0|0|0|0|0|0|0|0|0|30||C170|4|3376||0,31|140|4,18|0|0|100|1101|11|4,18|10|0,42|0|0|0|0|0||4,18|5|0,21||0|0|0|0|0|0|0|0|0|30||C170|5|7897975049514||0,85|140|11,48|0|0|020|1101|11|8,1|17|1,38|0|0|0|0|0|11,48|5|0,57||0|0|0|0|0|0|0|0|0|30||C170|6|7897975049514||0,6|140|8,1|0|0|20|1101|11|5,72|17|0,97|0|0|0|0|0|8,1|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|7|7897975049514||0,26|140|3,51|0|0|020|1101|11|2,48|17|0,42|0|0|0|0|0|3,51|5|0,18||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|24,24|16,3|2,77|0|0|6,79|1,15|| |C190|100|1101|10|14,95|14,22|1,43|0|0|0|0,71|| |C170|1|1711||1,54|140|17,71|0|0|020|1101|11|12,5|17|2,12|0|0|0|0|0|0|17,71|5|0,89||0|0|0|0|0|0|0|0|0|0|30||C170|3|1711||0,44|140|5,06|0|0|020|1101|11|3,57|17|0,61|0|0|0|0|0|0|5,06|5|0,25||0|0|0|0|0|0|0|0|0|30| |C170|4|1711||6,41|140|73,72|0|0|020|1101|11|52,03|17|8,85|0|0|0|0|0|0|173,72|5|3,69||0|0|0|0|0|0|0|0|0|30||C170|5|1711||2,1|140|24,15|0|0|020|1101|11|17,05|17|2,9|0|0|0|0|0|24,15|5|1,21||0|0|0|0|0|0|0|0|30||C170|6|1711||0,61|140|7,02|0|0|020|1101|11|4,95|17|0,84|0|0|0|0|0|17,02|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|7|4597||8,83|140|150,11|0|0|100|1101|11|150,11|10|15,01|0|0|0|0|0|0|150,11|5|7,51||0|0|0|0|0|0|0|0|30||C170|8|4597||2,38|140|40,46|0|0|100|1101|11|40,46|10|4,05|0|0|0|0|0|40,46|5|2,02||0|0|0|0|0|0|0|0|0|30||C170|9|4597||6,88|140|116,96|0|0|100|1101|11|116,96|10|11,7|0|0|0|0|0|0||116,96|5|5,85||0|0|0|0|0|0|0|0|0|0|30||C170|10|4597||5,43|140|92,31|0|0|100|1101|11|92,31|10|9,23|0|0|0|0|0|0|92,31|5|4,62||0|0|0|0|0|0|0|0|0|30||C170|11|4597||2,21|140|37,57|0|0|100|1101|11|37,57|10|3,76|0|0|0|00||37,57|5|1,88||0|0|0|0|0|0|0|0|0|30||C170|12|4597||9,66|140|164,22|0|0|100|1101|11|164,22|10|16,42|0|0|0|0|0|0|164,22|5|8,21||0|0|0|0|0|0|0|0|0|30||C170|13|4597||2,21|140|37,57|0|0|100|1101|11|37,57|10|3,76|0|0|0|0|0|0|37,57|5|1,88||0|0|0|0|0|0|0|0|0|30|

|C170|14|4597||2,38|140|40,46|0|0|100|1101|11|40,46|10|4,05|0|0|0|0|0|0|0|40,46|5|2,02||0|0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|246,23|165,51|28,14|0|0|68,99|11,73|| |C190|100|1101|10|713,65|679,66|67,98|0|0|0|33,99|| |C170|2|1711||0,25|140|2,88|0|0|020|1101|11|2,03|17|0,35|0|0|0|0|0|12,88|5|0,14||0|0|0|0|0|0|0|0|0|30||C170|3|1711||0,64|140|7,36|0|0|020|1101|11|5,2|17|0,88|0|0|0|0|0|0|17,36|5|0,37||0|0|0|0|0|0|0|0|0|30||C170|4|1711||1,81|140|20,82|0|0|020|1101|11|14,69|17|2,5|0|0|0|0|0||20,82|5|1,04||0|0|0|0|0|0|0|0|0|30||C170|5|1711||7,29|140|83,84|0|0|020|1101|11|59,18|17|10,06|0|0|0|0|0|0|83,84|5|4,19||0|0|0|0|0|0|0|0|0|0|30||C170|6|1711||8,38|140|96,37|0|0|20|1101|11|68,03|17|11,57|0|0|0|0|0|0|96,37|5|4,82||0|0|0|0|0|0|0|0|0|0|30| |C170|7|1711||0,88|140|10,12|0|0|020|1101|11|7,14|17|1,21|0|0|0|0|0|10,12|5|0,51||0|0|0|0|0|0|0|0|0|30||C170|8|4597||3,68|140|62,56|0|0|100|1101|11|62,56|10|6,26|0|0|0|0|0|0|0|62,56|5|3,13||0|0|0|0|0|0|0|0|0|30||C170|9|4597||3,78|140|64,26|0|0|100|1101|11|64,26|10|6,43|0|0|0|0|0|0|64,26|5|3,21||0|0|0|0|0|0|0|0|30||C170|10|4597||0,88|140|14,96|0|0|100|1101|11|14,96|10|1,5|0|0|0|00|0|14,96|5|0,75||0|0|0|0|0|0|0|0|0|30||C170|11|4597||1,79|140|30,43|0|0|100|1101|11|30,43|10|3,04|0|0|0|0|0|0|30,43|5|1,52||0|0|0|0|0|0|0|0|0|0|30| |C170|12|4597||3,62|140|61,54|0|0|100|1101|11|61,54|10|6,15|0|0|0|00||61,54|5|3,08||0|0|0|0|0|0|0|0|0|0|30||C170|13|4597||0,9|140|15,3|0|0|100|1101|11|15,3|10|1,53|0|0|0|00|015,3|5|0,76||0|0|0|0|0|0|0|0|0|30| |C170|14|7897975049588||9,2|140|156,4|0|0|100|1101|11|156,4|10|15,64|0|0|0|0|0|0|0|156,4|5|7,82||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|300,08|201,73|34,3|0|0|84,06|14,29|| |C190|100|1101|10|425,72|405,45|40,55|0|0|0|20,27|| |C170|1|1711||2|140|23|0|0|020|1101|11|16,24|17|2,76|0|0|0|0|0|23|5|1,15||0|0|0|0|0|0|0|0|0|30||C170|2|1711||3,17|140|36,45|0|0|020|1101|11|25,73|17|4,37|0|0|0|0|0|0|36,46|5|1,82||0|0|0|0|0|0|0|0|0|30||C170|3|1711||2,43|140|27,95|0|0|020|1101|11|19,73|17|3,35|0|0|0|0|0|0|27,95|5|1,4||0|0|0|0|0|0|0|0|0|0|30||C170|4|1711||1,65|140|18,98|0|0|020|1101|11|13,39|17|2,28|0|0|0|0|0|0|18,98|5|0,95||0|0|0|0|0|0|0|0|0|30||C170|5|4597||9,82|140|166,94|0|0|100|1101|11|166,94|10|16,69|0|0|0|0|0|0|166,94|5|8,35||0|0|0|0|0|0|0|0|0|30|

|C170|6|4597||6,48|140|110,16|0|0|100|1101|11|110,16|10|11,02|0|0|0|0|0|0|110,16|5|5,51||0|0|0|0|0|0|0|0|0|0|30||C170|7|4597||6,82|140||115,94|0|0|100||1101||11||115,94||10||11,59|0|0|0|0|0|0|1115,94|5|5,8||0|0|0|0|0|0|0|0|0|0|30||C170|8|4597||49|140|833|0|0|100|1101|11|833|10|83,3|0|0|0|0|0|0||833|5|41,65||0|0|0|0|0|0|0|0|0|30| |C170|9|4597||24,01|140|408,17|0|0|100|1101|11|408,17|10|40,82|0|0|0|0|0|0|408,17|5|20,41||0|0|0|0|0|0|0|0|0|0|30||C170|10|4597||4,24|140|72,08|0|0|100|1101|11|72,08|10|7,21|0|0|0|0|0|0|172,08|5|3,6||0|0|0|0|0|0|0|0|0|30||C170|11|4597||5,95|140|101,15|0|0|100|1101|11|101,15|10|10,12|0|0|0|0|0|0|1101,15|5|5,06||0|0|0|0|0|0|0|0|0|0|30||C170|12|4597||23,7|140|402,9|0|0|100|1101|11|402,9|10|40,29|0|0|0|0|0|0||402,9|5|20,14||0|0|0|0|0|0|0|0|0|30||C170|13|4597||42,97|140|730,49|0|0|100|1101|11|730,49|10|73,05|0|0|0|0|0|0|730,49|5|36,52||0|0|0|0|0|0|0|0|0|30||C170|14|4597||25,07|140|426,19|0|0|100|1101|11|426,19|10|42,62|0|0|0|0|0|0||426,19|5|21,31||0|0|0|0|0|0|0|0|30| |C170|15|7897975049590||7,33|140|124,61|0|0|100|1101|11|124,61|0|0|2,46|0|0|0|0|0|0|124,61|5|6,23||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|111,7|75,09|12,76|0|0|31,29|5,32|| |C190|100|1101|10|3666,21|3491,63|349,17|0|0|0|174,58|| |C170|1|0114||3,54|140|11,4|0|0|020|1101|11|8,05|17|1,37|0|0|0|0|0|1||0|0|0|0|0|0|0|0|0|0|0|0|30| |C170|3|1151||0,7|140|13,3|0|0|020|1101|11|9,39|17|1,6|0|0|0|0|0|0|13,3|5|0,67||0|0|0|0|0|0|0|0|0|30||C170|4|1151||3,43|140|65,17|0|0|020|1101|11|46|17|7,82|0|0|0|0|0|0|65,17|5|3,26||0|0|0|0|0|0|0|0|0|30||C170|5|1151||4,36|140|82,84|0|0|020|1101|11|58,48|17|9,94|0|0|0|0|0|0|82,84|5|4,14||0|0|0|0|0|0|0|0|0|30||C170|6|1151||0,7|140|13,3|0|0|020|1101|11|9,39|17|1,6|0|0|0|00||13,3|5|0,67||0|0|0|0|0|0|0|0|0|30||C170|12|4874||5,95|140|26,18|0|0|100|1101|11|26,18|10|2,62|0|0|0|0|0|0||26,18|5|1,31||0|0|0|0|0|0|0|0|0|30|

|C170|13|4874||3,95|140|15,8|0|0|100|1101|11|15,8|10|1,58|0|0|0|0|0|0|15,8|5|0,79||0|0|0|0|0|0|0|0|0|30||C170|14|7897975049514||1|140|13,5|0|0|020|1101|11|9,53|17|1,62|0|0|0|0|0|13,5|5|0,68||0|0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|426,69|294,55|50,09|0|0|122,72|9,42|| |C190|100|1101|10|54,11|51,94|5,2|0|0|0|2,17|| |C190|020|1101|17|23,9|16,87|2,86|0|0|7,03|0|| |C170|2|1711||0,24|140|2,76|0|0|020|1101|11|1,95|17|0,33|0|0|0|00||2,76|5|0,14||0|0|0|0|0|0|0|0|0|30||C170|3|1711||3,63|140|41,75|0|0|020|1101|11|29,47|17|5,01|0|0|0|0|0||41,75|5|2,09||0|0|0|0|0|0|0|0|0|30| |C170|5|3003||9,63|140|228,96|0|0|020|1101|11|161,62|17|27,48|0|0|0|0|0|0|228,96|5|11,45||0|0|0|0|0|0|0|0|0|30||C170|6|3003||2,7|140|64,2|0|0|020|1101|11|45,32|17|7,7|0|0|0|00||64,2|5|3,21||0|0|0|0|0|0|0|0|30||C170|7|3003||2,41|140|57,3|0|0|020|1101|11|40,45|17|6,88|0|0|0|0|0|0|57,3|5|2,86||0|0|0|0|0|0|0|0|0|30||C170|8|3003||0,1|140|2,38|0|0|020|1101|11|1,68|17|0,29|0|0|0|0|0|0|2,38|5|0,12||0|0|0|0|0|0|0|0|0|30||C170|9|3376||2,25|140|30,38|0|0|100|1101|11|30,37|10|3,04|0|0|0|0|0|30,38|5|1,52||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|427,75|287,93|48,95|0|0|119,95|19,87|| |C190|100|1101|10|300,52|298,98|29,9|0|0|0|1,52|| 

|C170|1|1711||4,33|140|49,8|0|0|020|1101|11|35,15|17|5,98|0|0|0|0|0|49,8|5|2,49||0|0|0|0|0|0|0|0|0|30|

|C170|2|1711||6,17|140|70,96|0|0|020|1101|11|50,09|17|8,52|0|0|0|0|0|0|0|70,96|5|3,55||0|0|0|0|0|0|0|0|0|30||C170|3|1711||12,71|140|146,16|0|0|020|1101|11|103,18|17|17,54|0|0|0|0|0|0|146,17|5|7,31||0|0|0|0|0|0|0|0|0|30||C170|4|1711||0,41|140|4,72|0|0|020|1101|11|3,33|17|0,57|0|0|0|0|0||4,72|5|0,24||0|0|0|0|0|0|0|0|0|30||C170|5|1711||5,25|140|60,38|0|0|020|1101|11|42,62|17|7,25|0|0|0|00||60,38|5|3,02||0|0|0|0|0|0|0|0|0|30||C170|6|1711||3,86|140|44,39|0|0|020|1101|11|31,33|17|5,33|0|0|0|0|0|0|44,39|5|2,22||0|0|0|0|0|0|0|0|0|30||C170|7|1711||2,7|140|31,05|0|0|020|1101|11|21,92|17|3,73|0|0|0|0|0|0||31,05|5|1,55||0|0|0|0|0|0|0|0|0|30||C170|8|1711||1,31|140|15,07|0|0|020|1101|11|10,63|17|1,81|0|0|0|0|0|0|15,07|5|0,75||0|0|0|0|0|0|0|0|0|30||C170|9|1714||37,2|140|976,5|0|0|020|1101|11|689,3|17|117,18|0|0|0|0|0|0||976,5|5|48,83||0|0|0|0|0|0|0|0|0|0|30||C170|10|1902||3,78|140|127,01|0|0|020|1101|11|89,65|17|15,24|0|0|0|0|0|0|127,01|5|6,35||0|0|0|0|0|0|0|0|0|0|30||C170|11|4597||35,64|140|605,88|0|0|100|1101|11|605,88|10|60,59|0|0|0|0|0|605,88|5|30,29||0|0|0|0|0|0|0|0|30||C170|12|4597||7,74|140|131,58|0|0|100|1101|11|131,58|10|13,16|0|0|0|0|0|0|131,58|5|6,58||0|0|0|0|0|0|0|0|0|30||C170|13|4597||14,17|140|240,89|0|0|100|1101|11|240,89|10|24,09|0|0|0|0|0|0|240,89|5|12,04||0|0|0|0|0|0|0|0|0|30||C170|14|4597||7,08|140|120,36|0|0|100|1101|11|120,36|10|12,04|0|0|0|0|0|0|120,36|5|6,02||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|1602,35|1077,2|183,15|0|0|448,84|76,31|| |C190|100|1101|10|1153,64|1098,71|109,88|0|0|0|54,93|| |C170|1|1711|3,26|140|37,49|0|0|020|1101|11|26,46|17|4,5|0|0|0|0|0|37,49|5|1,87||0|0|0|0|0|0|0|0|0|30||C170|2|1711||6,48|140|74,52|0|0|020|1101|11|52,6|17|8,94|0|0|0|0|0|0|174,52|5|3,73||0|0|0|0|0|0|0|0|0|30||C170|3|1711||1,24|140|14,26|0|0|020|1101|11|10,07|17|1,71|0|0|0|0|0|0|14,26|5|0,71||0|0|0|0|0|0|0|0|0|30||C170|4|1711||1,29|140|14,84|0|0|020|1101|11|10,47|17|1,78|0|0|0|0|0|0|14,84|5|0,74||0|0|0|0|0|0|0|0|0|30||C170|5|1711||5,92|140|68,08|0|0|020|1101|11|48,06|17|8,17|0|0|0|0|0|0|68,08|5|3,4||0|0|0|0|0|0|0|0|0|0|30||C170|6|1711||9,12|140|104,88|0|0|020|1101|11|74,03|17|12,59|0|0|0|0|0|0|104,88|5|5,24||0|0|0|0|0|0|0|0|0|30||C170|7|1711||0,64|140|7,36|0|0|020|1101|11|5,2|17|0,88|0|0|0|00||7,36|5|0,37||0|0|0|0|0|0|0|0|30||C170|8|1711||0,75|140|8,63|0|0|020|1101|11|6,09|17|1,04|0|0|0|0|0|8,63|5|0,43||0|0|0|0|0|0|0|0|0|30||C170|9|1711||1,02|140|11,73|0|0|020|1101|11|8,28|17|1,41|0|0|0|0|0|11,73|5|0,59||0|0|0|0|0|0|0|0|0|0|30|

|C170|10|2977||1,46|140|6,42|0|0|020|1101|11|4,53|17|0,77|0|0|0|0|0|6,42|5|0,32||0|0|0|0|0|0|0|0|0|30||C170|11|2977||3,62|140|15,93|0|0|20|1101|11|11,24|17|1,91|0|0|0|0|0|0|15,93|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|12|2977||5,93|140|26,09|0|0|020|1101|11|18,42|17|3,13|0|0|0|0|0|0|26,09|5|1,3||0|0|0|0|0|0|0|0|30||C170|13|2977||5,86|140|25,78|0|0|020|1101|11|18,2|17|3,09|0|0|0|0|0|25,78|5|1,29||0|0|0|0|0|0|0|0|30||C170|14|2977||2,37|140|10,43|0|0|20|1101|11|7,36|17|1,25|0|0|0|0|0|0|10,43|5|0,52||0|0|0|0|0|0|0|0|30||C190|020|1101|17|447,75|301,01|51,17|0|0|125,43|21,31|| |C170|2|1842||1,29|140|24,51|0|0|020|1101|11|17,3|17|2,94|0|0|0|0|0|24,51|5|1,23||0|0|0|0|0|0|0|0|0|30||C170|3|2977||0,4|140|1,76|0|0|020|1101|11|1,24|17|0,21|0|0|0|0|0|1,76|5|0,09||0|0|0|0|0|0|0|0|0|0|30||C170|4|2977||1,57|140|6,91|0|0|020|1101|11|4,88|17|0,83|0|0|0|0|0|0|16,91|5|0,35||0|0|0|0|0|0|0|0|0|30||C170|5|2977||20,93|140|92,09|0|0|020|1101|11|65,01|17|11,05|0|0|0|00||92,09|5|4,6||0|0|0|0|0|0|0|0|0|30||C170|6|2977||3,14|140|13,82|0|0|020|1101|11|9,75|17|1,66|0|0|0|00|013,82|5|0,69||0|0|0|0|0|0|0|0|0|0|30||C170|7|2977||1,75|140|7,7|0|0|020|1101|11|5,44|17|0,92|0|0|0|0|0|0|7,7|5|0,39||0|0|0|0|0|0|0|0|0|30| |C170|8|2977||3,14|140|13,82|0|0|020|1101|11|9,75|17|1,66|0|0|0|0|0|0|13,82|5|0,69||0|0|0|0|0|0|0|0|0|30||C170|9|2977||2,84|140|12,5|0|0|020|1101|11|8,82|17|1,5|0|0|0|0|0|0|12,5|5|0,62||0|0|0|0|0|0|0|0|0|0|30||C170|10|2977||1,04|140|4,58|0|0|020|1101|11|3,23|17|0,55|0|0|0|0|0|4,58|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|11|2977||1,04|140|4,58|0|0|020|1101|11|3,23|17|0,55|0|0|0|0|0|0|4,58|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|12|2977||1,03|140|4,53|0|0|020|1101|11|3,2|17|0,54|0|0|0|0|0|4,53|5|0,23||0|0|0|0|0|0|0|0|0|30||C170|13|2977||8,1|140|35,64|0|0|020|1101|11|25,16|17|4,28|0|0|0|0|0|0|35,64|5|1,78||0|0|0|0|0|0|0|0|30||C170|14|2977||7,71|140|33,92|0|0|020|1101|11|23,95|17|4,07|0|0|0|0|0|0|33,92|5|1,7||0|0|0|0|0|0|0|0|30||C190|020|1101|17|280,59|189,01|32,13|0|0|78,75|12,83|| |C170|1|1610||18,96|140|83,42|0|0|020|1101|11|58,89|17|10,01|0|0|0|0|0|0|83,42|5|4,17||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|87,59|58,89|10,01|0|0|24,53|4,17||

|C170|1|1711||16,24|140|186,76|0|0|020|1101|11|131,83|17|22,41|0|0|0|0|0|0|186,76|5|9,34||0|0|0|0|0|0|0|0|0|30||C170|2|4199||3|140|13,2|0|0|100|1101|11|13,2|10|1,32|0|0|0|0|0|0||13,2|5|0,66||0|0|0|0|0|0|0|0|0|30| |C170|3|4199||7,23|140|31,81|0|0|100|1101|11|31,81|10|3,18|0|0|0|0|0|0|31,81|5|1,59||0|0|0|0|0|0|0|0|0|30||C170|4|4874||2,78|140|12,23|0|0|100|1101|11|12,23|10|1,22|0|0|0|0|0|0|12,23|5|0,61||0|0|0|0|0|0|0|0|0|30||C170|5|4874||12,77|140|56,19|0|0|100|1101|11|56,19|10|5,62|0|0|0|0|0|0|0||56,19|5|2,81||0|0|0|0|0|0|0|0|0|30||C170|6|4874||13,08|140|57,55|0|0|100|1101|11|57,55|10|5,76|0|0|0|0|0|0|157,55|5|2,88||0|0|0|0|0|0|0|0|0|30||C170|7|4874||4,38|140|19,27|0|0|100|1101|11|19,27|10|1,93|0|0|0|0|0|19,27|5|0,96||0|0|0|0|0|0|0|0|0|30||C170|8|4874||3,33|140|14,65|0|0|100|1101|11|14,65|10|1,47|0|0|0|0|0|14,65|5|0,73||0|0|0|0|0|0|0|0|0|30||C170|9|4874||2,72|140|11,97|0|0|100|1101|11|11,97|10|1,2|0|0|0|0|0|11,97|5|0,6||0|0|0|0|0|0|0|0|0|0|0|30||C170|10|4874||4,45|140|19,58|0|0|100|1101|11|19,58|10|1,96|0|0|0|0|0|0|19,58|5|0,98||0|0|0|0|0|0|0|0|0|0|30|[C170]11|4874||5,16|140|22,7|0|0|100|1101|11|22,7|10|2,27|0|0|0|0|0|0|22,7|5|1,14||0|0|0|0|0|0|0|0|0|30| |C170|12|4874||4,75|140|20,9|0|0|100|1101|11|20,9|10|2,09|0|0|0|0|0|0|20,9|5|1,04||0|0|0|0|0|0|0|0|0|30||C170|13|4874||4,1|140|18,04|0|0|100|1101|11|18,04|10|1,8|0|0|0|0|0|0|18,04|5|0,9||0|0|0|0|0|0|0|0|0|30| |C170|14|4874||17,09|140|75,2|0|0|100|1101|11|75,2|10|7,52|0|0|0|0|0|0|175,2|5|3,76||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|196,1|131,83|22,41|0|0|54,93|9,34|| |C190|100|1101|10|391,95|373,29|37,34|0|0|0|18,66|| |C170|4|2977||30,92|140|136,05|0|0|020|1101|11|96,03|17|16,33|0|0|0|0|0|0|136,05|5|6,8||0|0|0|0|0|0|0|0|0|30| |C170|5|2977||34,76|140|152,94|0|0|20|1101|11|107,96|17|18,35|0|0|0|0|0|0|152,94|5|7,65||0|0|0|0|0|0|0|0|0|30||C170|6|2977||3,91|140|17,2|0|0|020|1101|11|12,14|17|2,06|0|0|0|0|0|017,2|5|0,86||0|0|0|0|0|0|0|0|0|30||C170|7|2977||1,22|140|5,37|0|0|020|1101|11|3,79|17|0,64|0|0|0|0|0|0||5,37|5|0,27||0|0|0|0|0|0|0|0|0|30|

|C170|8|2977||0,67|140|2,95|0|0|020|1101|11|2,08|17|0,35|0|0|0|0|0|2,95|5|0,15||0|0|0|0|0|0|0|0|0|30||C170|9|2977||0,53|140|2,33|0|0|020|1101|11|1,65|17|0,28|0|0|0|0|0|0|2,33|5|0,12||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|421,29|286,19|48,64|0|0|119,25|15,85|| |C170|2|1711||0,84|140|9,66|0|0|020|1101|11|6,82|17|1,16|0|0|0|0|0|0||9,66|5|0,48||0|0|0|0|0|0|0|0|0|30||C170|3|1711||0,23|140|2,65|0|0|020|1101|11|1,87|17|0,32|0|0|0|0|0|1,65|5|0,13||0|0|0|0|0|0|0|0|0|30||C170|4|1711||0,27|140|3,11|0|0|020|1101|11|2,19|17|0,37|0|0|0|0|0|0|3,11|5|0,16||0|0|0|0|0|0|0|0|0|30||C170|5|1711||0,27|140|3,11|0|0|020|1101|11|2,19|17|0,37|0|0|0|0|0|3,11|5|0,16||0|0|0|0|0|0|0|0|0|3||C170|6|23350350000011||0,16|140|2,16|0|0|100|1101|11|2,16|10|0,22|0|0|0|0|0||2,16|5|0,11||0|0|0|0|0|0|0|0|0|30||C170|7|3055||0,22|140|2,97|0|0|100|1101|11|2,97|10|0,3|0|0|0|0|0|0|2,97|5|0,15||0|0|0|0|0|0|0|0|0|0|30||C170|8|3376||0,23|140|3,11|0|0|100|1101|11|3,1|10|0,31|0|0|0|0|0|3,11|5|0,16||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|79,45|55,42|9,42|0|0|23,1|0,93|| |C190|100|1101|10|8,66|8,23|0,83|0|0|0|0,42|| 

|C190|020|1101|17|26,84|18,98|3,23|0|0|7,86|0|| |C170|1|1711|1,83|140|21,05|0|0|020|1101|11|14,86|17|2,53|0|0|0|0|0|0|21,05|5|1,05||0|0|0|0|0|0|0|0|0|30||C170|2|4597||2,63|140|44,71|0|0|100|1101|11|44,71|10|4,47|0|0|0|0|0||44,71|5|2,24||0|0|0|0|0|0|0|0|0|30||C170|3|4597||6,79|140||115,43|0|0|100|1101|11|115,43|10|11,54|0|0|0|0|0|0||115,43|5|5,77||0|0|0|0|0|0|0|0|0|30||C170|4|4597||0,63|140|10,71|0|0|100|1101|11|10,71|10|1,07|0|0|0|0|0|0|10,71|5|0,54||0|0|0|0|0|0|0|0|0|30||C170|5|4597||1,51|140|25,67|0|0|100|1101|11|25,67|10|2,57|0|0|0|0|0|0|25,67|5|1,28||0|0|0|0|0|0|0|0|0|30||C170|6|4597||14,94|140|253,98|0|0|100|1101|11|253,98|10|25,4|0|0|0|0|0|0||253,98|5|12,7||0|0|0|0|0|0|0|0|30||C170|7|4597||12,38|140|210,46|0|0|100|1101|11|210,46|10|21,05|0|0|0|0|0|0||210,46|5|10,52||0|0|0|0|0|0|0|0|30||C170|8|4597||22,46|140|381,82|0|0|100|1101|11|381,82|10|38,18|0|0|0|0|0|0|381,82|5|19,09||0|0|0|0|0|0|0|0|0|0|30||C170|9|4597||11,03|140|187,51|0|0|100|1101|11|187,51|10|18,75|0|0|0|0|0|0|187,51|5|9,38||0|0|0|0|0|0|0|0|0|30| |C170|10|4597||2,74|140|46,58|0|0|100|1101|11|46,58|10|4,66|0|0|0|0|0|0|0|46,58|5|2,33||0|0|0|0|0|0|0|0|0|0|30||C170|11|4597||4,84|140|82,28|0|0|100|1101|11|82,28|10|8,23|0|0|0|00|082,28|5|4,11||0|0|0|0|0|0|0|0|0|30||C170|12|4597||15,54|140|264,18|0|0|100|1101|11|264,18|10|26,42|0|0|0|0|0|264,18|5|13,21||0|0|0|0|0|0|0|0|30||C170|13|4597||2,91|140|49,47|0|0|100|1101|11|49,47|10|4,95|0|0|0|0|0||49,47|5|2,47||0|0|0|0|0|0|0|0|0|0|30||C170|14|4597||2,56|140|43,52|0|0|100|1101|11|43,52|10|4,35|0|0|0|0|0|0|13,52|5|2,18||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|22,1|14,86|2,53|0|0|6,19|1,05|| |C190|100|1101|10|1802,14|1716,32|171,64|0|0|0|85,82|| |C100|0|1|FOR000000706|55|00|1|163839|42130678262169000107550010001638391004220541|04062013|04062013|1166,3|2|0|0|1110,78|1|0|0|0|1110,78|111,09|0|0|55,52|0|0|0|0||C170|1|4597||11,02|140|187,34|0|0|100|1101|11|187,34|10|18,73|0|0|0|0|0|0|187,34|5|9,37||0|0|0|0|0|0|0|0|0|30||C170|2|4597||7,57|140|128,69|0|0|100|1101|11|128,69|10|12,87|0|0|0|0|0|0|128,69|5|6,43||0|0|0|0|0|0|0|0|0|30|

|C170|3|4597||2,21|140|37,57|0|0|100|1101|11|37,57|10|3,76|0|0|0|0|0|0|37,57|5|1,88||0|0|0|0|0|0|0|0|0|39|

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|C170|4|4597||13,85|140|235,45|0|0|100|1101|11|235,45|10|23,55|0|0|0|0|0|235,45|5|11,77||0|0|0|0|0|0|0|0|0|0|30| | | | |
|C170|5|4597||2,38|140|40,46|0|0|100|1101|11|40,46|10|4,05|0|0|0|0|0|40,46|5|2,02||0|0|0|0|0|0|0|0|0|30|
|C170|6|4597||2,4|140|40,8|0|0|100|1101|11|40,8|10|4,08|0|0|0|0|0|0||40,8|5|2,04||0|0|0|0|0|0|0|0|0|30|
|C170|7|4597||6,75|140||114,75|0|0|100||1101||11|4,75|10||11,47|0|0|0|0|0|0||114,75|5|5,74||0|0|0|0|0|0|0|0|30|
|C170|8|4597||1,7|140|28,9|0|0|100|1101|11|28,9|10|2,89|0|0|0|0|0|0||28,9|5|1,44||0|0|0|0|0|0|0|0|0|0|30|
|C170|9|4597||2,97|140|50,49|0|0|100|1101|11|50,49|10|5,05|0|0|0|0|0|0|50,49|5|2,52||0|0|0|0|0|0|0|0|0|30|
|C170|10|4597||2,48|140|42,16|0|0|100|1101|11|42,16|10|4,22|0|0|0|00|042,16|5|2,11||0|0|0|0|0|0|0|0|0|30|
|C170|11|4597||5,44|140|92,48|0|0|100|1101|11|92,48|10|9,25|0|0|0|0|0|0|92,48|5|4,62||0|0|0|0|0|0|0|0|0|0|30|
|C170|12|7897975049595||6,57|140|111,69|0|0|100|1101|11|1111,69|10|11,17|0|0|0|0|0|0|111,69|5|5,58||0|0|0|0|0|0|0|0|0|0|30|
|C190|100|1101|10|1166,3|1110,78|111,09|0|0|0|55,52||
|C170|5|0228||7,55|140|46,96|0|0|100|1101|11|46,96|10|4,7|0|0|0|0|0||46,96|5|2,35||0|0|0|0|0|0|0|0|0|30|
|C170|8|23350350000010||1,75|140|10,89|0|0|100|1101|11|10,88|10|1,09|0|0|0|0|0|0|10,89|5|0,54||0|0|0|0|0|0|0|0|0|30|
|C190|020|1101|17|414,71|292,32|49,71|0|0|121,8|0,59||
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|C190|100|1101|10|123,92|121,02|12,11|0|0|0|2,89||

|C170|1|1902||3,78|140|126,71|0|0|020|1101|11|89,44|17|15,2|0|0|0|0|0|0|126,71|5|6,34||0|0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|133,05|89,44|15,2|0|0|37,27|6,34||

|C170|1|0228||2,02|140|11,41|0|0|100|1101|11|11,41|10|1,14|0|0|0|0|0|0|11,41|5|0,57||0|0|0|0|0|0|0|0|0|0|30|

|C170|2|0231||1,29|140|7,29|0|0|100|1101|11|7,29|10|0,73|0|0|0|0|0|7,29|5|0,36||0|0|0|0|0|0|0|0|0|30|

|C170|3|0233||11,36|140|64,18|0|0|100|1101|11|64,18|10|6,42|0|0|0|0|0|0|64,18|5|3,21||0|0|0|0|0|0|0|0|0|30|

|C170|4|0289||0,82|140|16,46|0|0|020|1101|11|11,62|17|1,98|0|0|0|0|0|0|16,46|5|0,82||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|101,72|71,23|12,11|0|0|29,67|0,82||

|C190|100|1101|10|276,74|272,6|27,26|0|0|0|4,14||

|C170|3|0228||1,76|140|9,94|0|0|100|1101|11|9,94|10|0,99|0|0|0|0|0|9,94|5|0,5||0|0|0|0|0|0|0|0|0|0|30|

|C170|5|1151||0,3|140|5,7|0|0|020|1101|11|4,02|17|0,68|0|0|0|0|0|0|5,7|5|0,29||0|0|0|0|0|0|0|0|0|30|

|C170|6|1151||0,6|140|11,4|0|0|020|1101|11|8,05|17|1,37|0|0|0|0|0|0|11,4|5|0,57||0|0|0|0|0|0|0|0|0|30|

|C170|7|1151||0,27|140|5,13|0|0|020|1101|11|3,62|17|0,62|0|0|0|0|0|0|5,13|5|0,26||0|0|0|0|0|0|0|0|0|30|

C170 12 1711  1,43 140 16,45 0 0 020 1101 11 11,61 17 1,97 0 0 0 0 0 0 16,45 5 0,82  0 0 0 0 0 0 0 0 0 30
C170 13 1711  0,38 140 4,37 0 0 020 1101 11 3,08 17 0,52 0 0 0 0 0 0 4,37 5 0,22  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 14 1711  13,21 140 151,91 0 0 020 1101 11 107,24 17 18,23 0 0 0 0 0 0  151,92 5 7,6  0 0 0 0 0 0 0 0 0 0 0 30
C170 15 1711  0,6 140 6,9 0 0 020 1101 11 4,87 17 0,83 0 0 0 0 0 0 6,9 5 0,35  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 16 1711  0,2 140 2,3 0 0 020 1101 11 1,62 17 0,28 0 0 0 0 0 0  2,3 5 0,11  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 17 1711  9,81 140 112,82 0 0 020 1101 11 79,63 17 13,54 0 0 0 0 0 0 112,82 5 5,64  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 18 1711  1,07 140 12,31 0 0 020 1101 11 8,69 17 1,48 0 0 0 0 0 0  12,31 5 0,62  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 19 1711  5,91 140 67,97 0 0 020 1101 11 47,98 17 8,16 0 0 0 0 0 0 67,97 5 3,4  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 20 1711  2,54 140 29,21 0 0 020 1101 11 20,62 17 3,51 0 0 0 0 0 0  29,21 5 1,46  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 21 1711  3,31 140 38,06 0 0 020 1101 11 26,87 17 4,57 0 0 0 0 0 0  38,07 5 1,9  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 22 1711  10,62 140 122,13 0 0 020 1101 11 86,21 17 14,66 0 0 0 0 0 0 122,13 5 6,11  0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 23 1711  2,18 140 25,07 0 0 020 1101 11 17,7 17 3,01 0 0 0 0 0  25,07 5 1,25  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 24 1711  0,55 140 6,33 0 0 020 1101 11 4,46 17 0,76 0 0 0 0 0 0 6,33 5 0,32  0 0 0 0 0 0 0 0 0 0 30
C170 25 1711  1,18 140 13,57 0 0 020 1101 11 9,58 17 1,63 0 0 0 0 0  13,57 5 0,68  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 26 1949  1,02 140 4,08 0 0 020 1101 11 2,88 17 0,49 0 0 0 0 0  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 27 2376  33,62 140 138,18 0 0 100 1101 11 138,18 10 13,82 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 28 4679  41,47 140 170,44 0 0 100 1101 11 170,44 10 17,04 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 29 4862  1,46 140 5,37 0 0 100 1101 11 5,37 10 0,54 0 0 0 0 0 1  0 0 0 0 0 0 0 0 0 0 0 0 0
C170 30 7897975049526  7,72 140 28,56 0 0 020 1101 11 20,16 17 3,43 0 0 0 0 01  0 0 0 0 0 0 0 0 0 0 0 0 0
C190 020 1101 17 934,29 637,19 108,35 0 0 265,5 31,6
C190 100 1101 10 324,43 323,93 32,39 0 0 0 0,5
$ \texttt{C}100 0 1 \texttt{FOR}000000706 55 00 1 165440 42130678262169000107550010001654401004236551} 18062013 18062013 1078,28 2 0 0 1026,92 1 0 0 0 982,04 105,74 0 0 51,35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$
C170 1 1711  4,89 140 56,24 0 0 020 1101 11 39,7 17 6,75 0 0 0 0 0  56,24 5 2,81  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 2 1711  3,66 140 42,09 0 0 020 1101 11 29,71 17 5,05 0 0 0 0 0  42,09 5 2,1  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C170 3 1711  0,75 140 8,63 0 0 020 1101 11 6,09 17 1,04 0 0 0 0 0 0 8,63 5 0,43  0 0 0 0 0 0 0 0 0 0 0 30

|C170|4|1711||0,84|140|9,66|0|0|020|1101|11|6,82|17|1,16|0|0|0|0|0|0|9,66|5|0,48||0|0|0|0|0|0|0|0|0|30||C170|5|1711||3,13|140|35,99|0|0|020|1101|11|25,41|17|4,32|0|0|0|0|0|0|36|5|1,8||0|0|0|0|0|0|0|0|0|30||C170|6|4597||4,86|140|82,62|0|0|100|1101|11|82,62|10|8,26|0|0|0|0|0|0|82,62|5|4,13||0|0|0|0|0|0|0|0|0|30||C170|7|4597||1,07|140|18,19|0|0|100|1101|11|18,19|10|1,82|0|0|0|0|0|0|18,19|5|0,91||0|0|0|0|0|0|0|0|0|30||C170|8|4597||4,82|140|81,94|0|0|100|1101|11|81,94|10|8,19|0|0|0|0|0|81,94|5|4,1||0|0|0|0|0|0|0|0|0|30||C170|9|4597||1,22|140|20,74|0|0|100|1101|11|20,74|10|2,07|0|0|0|0|0||20,74|5|1,04||0|0|0|0|0|0|0|0|0|30||C170|10|4597||4,88|140|82,96|0|0|100|1101|11|82,96|10|8,3|0|0|0|0|0||82,96|5|4,15||0|0|0|0|0|0|0|0|0|30||C170|11|4597||10,12|140|172,04|0|0|100|1101|11|172,04|10|17,2|0|0|0|0|0|0|172,04|5|8,6||0|0|0|0|0|0|0|0|0|0|30||C170|12|4597||1,83|140|31,11|0|0|100|1101|11|31,11|10|3,11|0|0|0|0|0|31,11|5|1,56||0|0|0|0|0|0|0|0|0|0|30||C170|13|4597||6,29|140|106,93|0|0|100|1101|11|106,93|10|10,69|0|0|0|0|0|0|106,93|5|5,35||0|0|0|0|0|0|0|0|0|30||C170|14|4597||16,34|140|277,78|0|0|100|1101|11|277,78|10|27,78|0|0|0|0|0|0|277,78|5|13,89||0|0|0|0|0|0|0|0|0|30||C190|020|1101|17|160,23|107,73|18,32|0|0|44,88|7,62|| |C190|100|1101|10|918,04|874,31|87,42|0|0|0|43,73|| |C170|1|2977||4,89|140|21,52|0|0|020|1101|11|15,19|17|2,58|0|0|0|0|0|0|21,52|5|1,08||0|0|0|0|0|0|0|0|30||C190|020|1101|17|22,6|15,19|2,58|0|0|6,33|1,08|| |C100|0|1|FOR000000710|55|00|1|11423|42130609446820000186550010000114231613403749|19062013|19062013|690,26|2|0|0|656,6|0|0|0|0|336,6|57,21|0|0|33,66|0|0|0|0|0|0|14231613403749|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062013|19062|C170|1|012463||10|2|112,2|0|0|000|1101|11|112,2|17|19,07|0|0|0|0|0|0|112,2|10|11,22||0|0|0|0|0|0|0|0|0|0|30||C170|2|012465||10|2|112,2|0|0|000|1101|11|112,2|17|19,07|0|0|0|0|0|0|112,2|10|11,22||0|0|0|0|0|0|0|0|0|0|30||C170|3|012475||10|2|112,2|0|0|000|1101|11|112,2|17|19,07|0|0|0|0|0|0|112,2|10|11,22||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|0|320|0|0|0|0|0|0| |C190|000|1101|17|370,26|336,6|57,21|0|0|0|33,66|| 

|C170|2|17537||30|2|810|0|0|60|1401|11|0|0|0|0|0|0|0|0|810|8|64,8||0|0|0|0|0|0|0|0|0|30||C170|3|17577||20|2|462|0|0|060|1401|11|0|0|0|0|0|0|0|0|0|462|8|36,96||0|0|0|0|0|0|0|0|0|0|30||C170|4|18050||10|2|286,5|0|0|060|1401|11|0|0|0|0|0|0|0|0|286,5|8|22,92||0|0|0|0|0|0|0|0|0|30||C170|5|18373||30|2|859, 5|0|0|060|1401|11|0|0|0|0|0|0|0|0||859, 5|8|68, 76||0|0|0|0|0|0|0|0|0|30||C170|6|18374||10|2|286,5|0|0|060|1401|11|0|0|0|0|0|0|0|0|286,5|8|22,92||0|0|0|0|0|0|0|0|0|30||C170|7|19643||20|2|573|0|0|060|1401|11|0|0|0|0|0|0|0|0|0|573|8|45,84||0|0|0|0|0|0|0|0|0|0|30||C170|8|5615056||10|2|235|0|0|060|1401|11|0|0|0|0|0|0|0|0|235|8|18,8||0|0|0|0|0|0|0|0|0|30||C190|000|1101|0|300|0|0|0|0|0|0| |C190|060|1401|0|3793,5|0|0|0|0|0|281|| |C170|1|23350350000028||0,51|110|6,12|0|0|260|1401|11|0|0|0|0|0|0|0|0|0|6,12|10|0,61||0|0|0|0|0|0|0|0|0|30||C190|260|1401|0|6,73|0|0|0|0|0|0,61|| |C170|1|91608010||0,8|110|13,28|0|0|260|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30||C190|260|1401|0|62,08|0|0|0|0|0|0| |C190|060|1401|0|8,8|0|0|0|0|0|0| 

|C190|060|1401|0|86,03|0|0|0|0|0|0| |C190|260|1401|0|123,78|0|0|0|0|0|0|

|C190|020|1101|17|90,58|46,89|7,97|0|0|43,69|0|| |C170|3|91208025||0,16|110|3,62|0|0|260|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30||C170|4|91208030||0,08|110|2,28|0|0|260|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|30||C190|060|1401|0|44,34|0|0|0|0|0|0| |C190|260|1401|0|43,17|0|0|0|0|0|0| 

|C190|500|1401|0|2,7|0|0|0|0|0|0|

|C170|1|1627145||1|2|1331,35|0|0|000|1101|11|1331,35|17|226,33|0|0|0|0|0|0|1331,35|5|66,57||0|0|0|0|0|0|0|0|0|0|30||C170|2|1627152||1|2|9,23|0|0|000|1101|11|9,23|17|1,57|0|0|0|0|0|0|9,23|5|0,46||0|0|0|0|0|0|0|0|0|0|30||C170|3|1627176||1|2|676,62|0|0|000|1101|11|676,62|17|115,03|0|0|0|0|0|0|676,62|5|33,83||0|0|0|0|0|0|0|0|0|30||C170|4|1627183||1|2|744,18|0|0|000|1101|11|744,18|17|126,51|0|0|0|0|0|0|744,18|5|37,21||0|0|0|0|0|0|0|0|0|30||C170|5|1627190||1|2|34,25|0|0|000|1101|11|34,25|17|5,82|0|0|0|0|0|0|34,25|5|1,71||0|0|0|0|0|0|0|0|0|30||C170|6|1627206||1|2|37,01|0|0|000|1101|11|37,01|17|6,29|0|0|0|0|0|0|37,01|5|1,85||0|0|0|0|0|0|0|0|0|30||C170|7|1627213||1|2|37,11|0|0|000|1101|11|37,11|17|6,31|0|0|0|0|0|0|37,11|5|1,86||0|0|0|0|0|0|0|0|0|0|30||C170|8|1627220||1|2|39,96|0|0|000|1101|11|39,96|17|6,79|0|0|0|0|0|39,96|5|2||0|0|0|0|0|0|0|0|0|39||C170|9|1627237||5|2|699,46|0|0|000|1101|11|699,46|17|118,91|0|0|0|0|0|0|0|99,46|5|34,97||0|0|0|0|0|0|0|0|0|30||C170|10|1627244||1|2|275,97|0|0|000|1101|11|275,97|17|46,91|0|0|0|0|0|0|275,97|5|13,8||0|0|0|0|0|0|0|0|0|0|30| |C170|11|1627251||1|2|541,2|0|0|000|1101|11|541,2|17|92|0|0|0|0|0|541,2|5|27,06||0|0|0|0|0|0|0|0|0|0|30||C170|12|1627268||1|2|5,23|0|0|000|1101|11|5,23|17|0,89|0|0|0|0|0|0||5,23|5|0,26||0|0|0|0|0|0|0|0|0|30||C170|13|1627633||1|2|22,83|0|0|000|1101|11|22,83|17|3,88|0|0|0|0|00||22,83|5|1,14||0|0|0|0|0|0|0|0|0|30||C170|14|1627657||1|2|1,9|0|0|000|1101|11|1,9|17|0,32|0|0|0|0|0|1,9|5|0,09||0|0|0|0|0|0|0|0|0|30| |C170|15|1627664||1|2|995,42|0|0|000|1101|11|995,42|17|169,22|0|0|0|0|0|0|995,42|5|49,77||0|0|0|0|0|0|0|0|0|0|30||C170|16|1627688||1|2|105,63|0|0|000|1101|11|105,63|17|17,96|0|0|0|0|0|0|105,63|5|5,28||0|0|0|0|0|0|0|0|0|30||C170|17|1627695||1|2|154,64|0|0|000|1101|11|154,64|17|26,29|0|0|0|0|0|0||154,64|5|7,73||0|0|0|0|0|0|0|0|0|30||C170|18|1627718||1|2|183,38|0|0|000|1101|11|183,38|17|31,17|0|0|0|0|00||183,38|5|9,17||0|0|0|0|0|0|0|0|30||C170|19|1627725||2|2|85,26|0|0|000|1101|11|85,26|17|14,49|0|0|0|0|0|0||85,26|5|4,26||0|0|0|0|0|0|0|0|0|30||C170|20|1627732||1|2|105,06|0|0|000|1101|11|105,06|17|17,86|0|0|0|0|0|0|105,06|5|5,25||0|0|0|0|0|0|0|0|0|30||C170|21|1627756||1|2|145,12|0|0|000|1101|11|145,12|17|24,67|0|0|0|0|0|0||145,12|5|7,26||0|0|0|0|0|0|0|0|0|30||C170|22|1627763||1|2|147,31|0|0|000|1101|11|147,31|17|25,04|0|0|0|0|0|0|147,31|5|7,37||0|0|0|0|0|0|0|0|0|0|30||C170|23|1627770||1|2|37,39|0|0|000|1101|11|37,39|17|6,36|0|0|0|00||37,39|5|1,87||0|0|0|0|0|0|0|0|0|30|

|C170|24|1627787||1|2|38,92|0|0|000|1101|11|38,92|17|6,62|0|0|0|0|0|0|38,92|5|1,95||0|0|0|0|0|0|0|0|0|30||C170|25|1627794||1|2|61,47|0|0|000|1101|11|61,47|17|10,45|0|0|0|0|0||61,47|5|3,07||0|0|0|0|0|0|0|0|0|30||C170|26|1627800||3|2|435,37|0|0|000|1101|11|435,37|17|74,01|0|0|0|0|0|0|435,37|5|21,77||0|0|0|0|0|0|0|0|30||C170|27|1627817||1|2|652,82|0|0|000|1101|11|652,82|17|110,98|0|0|0|0|0|0|652,82|5|32,64||0|0|0|0|0|0|0|0|0|30||C170|28|1627824||1|2|796,52|0|0|000|1101|11|796,52|17|135,41|0|0|0|0|0|0||796,52|5|39,83||0|0|0|0|0|0|0|0|0|0|30||C170|29|1627831||1|2|1011,59|0|0|000|1101|11|1011,59|17|171,97|0|0|0|0|0|1011,59|5|50,58||0|0|0|0|0|0|0|0|0|30||C170|30|1627848||1|2|5,9|0|0|000|1101|11|5,9|17|1|0|0|0|0|0|5,9|5|0,3||0|0|0|0|0|0|0|0|0|0|30||C170|31|1627855||1|2|3,23|0|0|000|1101|11|3,23|17|0,55|0|0|0|0|0|3,23|5|0,16||0|0|0|0|0|0|0|0|0|30||C170|32|1627923||1|2|28,83|0|0|000|1101|11|28,83|17|4,9|0|0|0|0|0|0|28,83|5|1,44||0|0|0|0|0|0|0|0|0|0|30||C170|33|1627930||1|2|1550,23|0|0|000|1101|11|1550,23|17|263,54|0|0|0|0|0|0|1550,23|5|77,51||0|0|0|0|0|0|0|0|0|0|30||C170|34|1627954||1|2|1197,17|0|0|000|1101|11|1197,17|17|203,52|0|0|0|0|0|0|1197,17|5|59,86||0|0|0|0|0|0|0|0|0|0|30||C170|35|1627961||1|2|223,63|0|0|000|1101|11|223,63|17|38,02|0|0|0|0|0|223,63|5|11,18||0|0|0|0|0|0|0|0|0|30| |C170|36|1627978||1|2|223,63|0|0|000|1101|11|223,63|17|38,02|0|0|0|0|0|0|223,63|5|11,18||0|0|0|0|0|0|0|0|0|0|30||C170|37|1627992||1|2|117,05|0|0|000|1101|11|117,05|17|19,9|0|0|0|0|0|0|117,05|5|5,85||0|0|0|0|0|0|0|0|0|30||C170|38|1628005||1|2|605,24|0|0|000|1101|11|605,24|17|102,89|0|0|0|0|0|0|605,24|5|30,26||0|0|0|0|0|0|0|0|0|30||C170|39|1628012||1|2|226,49|0|0|000|1101|11|226,49|17|38,5|0|0|0|0|0|0|226,49|5|11,32||0|0|0|0|0|0|0|0|0|30||C170|40|1628029||1|2|226,49|0|0|000|1101|11|226,49|17|38,5|0|0|0|0|0|0|226,49|5|11,32||0|0|0|0|0|0|0|0|0|30||C170|41|1628036||1|2|277,88|0|0|000|1101|11|277,88|17|47,24|0|0|0|0|0|0|277,88|5|13,89||0|0|0|0|0|0|0|0|0|30||C170|42|1628043||1|2|277,88|0|0|000|1101|11|277,88|17|47,24|0|0|0|0|0|0|277,88|5|13,89||0|0|0|0|0|0|0|0|0|0|30||C170|43|1628050||1|2|277,88|0|0|000|1101|11|277,88|17|47,24|0|0|0|0|0|0|277,88|5|13,89||0|0|0|0|0|0|0|0|0|30||C170|44|1628067||1|2|277,88|0|0|000|1101|11|277,88|17|47,24|0|0|0|0|0|0|277,88|5|13,89||0|0|0|0|0|0|0|0|0|0|30||C170|45|1628074||1|2|747,04|0|0|000|1101|11|747,04|17|127|0|0|0|0|0|747,04|5|37,35||0|0|0|0|0|0|0|0|0|30||C170|46|1628081||1|2|4,09|0|0|000|1101|11|4,09|17|0,7|0|0|0|0|0|4,09|5|0,2||0|0|0|0|0|0|0|0|0|0|30||C170|47|1628098||1|2|9,04|0|0|000|1101|11|9,04|17|1,54|0|0|0|0|0|0|9,04|5|0,45||0|0|0|0|0|0|0|0|0|0|30||C170|48|1628111||1|2|6,28|0|0|000|1101|11|6,28|17|1,07|0|0|0|0|0|0||6,28|5|0,31||0|0|0|0|0|0|0|0|0|30|

|C170|49|1628173||1|2|49,48|0|0|000|1101|11|49,48|17|8,41|0|0|0|0|0||49,48|5|2,47||0|0|0|0|0|0|0|0|0|30||C170|50|1628302||1|2|77,08|0|0|000|1101|11|77,08|17|13,1|0|0|0|00||77,08|5|3,85||0|0|0|0|0|0|0|0|0|30||C170|51|1628319||1|2|54,05|0|0|000|1101|11|54,05|17|9,19|0|0|0|0|0|54,05|5|2,7||0|0|0|0|0|0|0|0|0|30| |C170|52|1628326||1|2|214,12|0|0|000|1101|11|214,12|17|36,4|0|0|0|0|0|214,12|5|10,71||0|0|0|0|0|0|0|0|0|0|30||C170|53|1628340||1|2|10,08|0|0|000|1101|11|10,08|17|1,71|0|0|0|0|0|0|10,08|5|0,5||0|0|0|0|0|0|0|0|0|0|30||C170|54|1628357||1|2|12,94|0|0|000|1101|11|12,94|17|2,2|0|0|0|0|0|0||12,94|5|0,65||0|0|0|0|0|0|0|0|0|30||C170|55|1628364||1|2|36,25|0|0|000|1101|11|36,25|17|6,16|0|0|0|0|0|0|36,25|5|1,81||0|0|0|0|0|0|0|0|0|30| |C170|56|1628371||1|2|36,25|0|0|000|1101|11|36,25|17|6,16|0|0|0|0|0|0|36,25|5|1,81||0|0|0|0|0|0|0|0|0|30||C170|57|1628418||1|2|4,85|0|0|000|1101|11|4,85|17|0,82|0|0|0|0|0|0|4,85|5|0,24||0|0|0|0|0|0|0|0|0|30||C170|58|1628425||8|2|30,44|0|0|000|1101|11|30,44|17|5,17|0|0|0|00||30,44|5|1,52||0|0|0|0|0|0|0|0|0|30||C170|59|1628432||1|2|3,04|0|0000|1101|11|3,04|17|0,52|0|0|0|00||3,04|5|0,15||0|0|0|0|0|0|0|0|0|30||C170|60|1628449||1|2|133,7|0|0|000|1101|11|133,7|17|22,73|0|0|0|0|0|0|133,7|5|6,68||0|0|0|0|0|0|0|0|0|0|30| |C170|61|1628456||3|2|25,98|0|0|000|1101|11|25,98|17|4,42|0|0|0|0|0|25,98|5|1,3||0|0|0|0|0|0|0|0|0|0|30||C170|62|1628463||1|2|7,99|0|0|000|1101|11|7,99|17|1,36|0|0|0|0|0|0|17,99|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|63|1628487||1|2|7,99|0|0|000|1101|11|7,99|17|1,36|0|0|0|0|0|0|7,99|5|0,4||0|0|0|0|0|0|0|0|0|30||C170|64|1628500||4|2|44,53|0|0|000|1101|11|44,53|17|7,57|0|0|0|00|044,53|5|2,23||0|0|0|0|0|0|0|0|0|30| $|C170|65|1628623||1|2|1120|0|0|000|1101|11|1120|17|190, \\4|0|0|0|0|0|0|1120|5|56||0|0|0|0|0|0|0|0|0|0|30|$ |C170|66|1642810||2|2|19,72|0|0|000|1101|11|19,72|17|3,35|0|0|0|00|019,72|5|0,99||0|0|0|0|0|0|0|0|0|30||C170|67|1642827||2|2|18,84|0|0|000|1101|11|18,84|17|3,2|0|0|0|0|0|0||18,84|5|0,94||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|18485,6|17605,39|2992,9|0|0|0|880,21|| |C170|1|1701913||2|2|24|0|0|000|1101|11|24|17|4,08|0|0|0|0|0|0|24|5|1,2||0|0|0|0|0|0|0|0|0|30||C170|2|1701920||10|2|35|0|0|000|1101|11|35|17|5,95|0|0|0|0|0|0|35|5|1,75||0|0|0|0|0|0|0|0|0|30|[C170|3|1701937||10|2|22|0|0|000|1101|11|22|17|3,74|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|0|30| |C170|4|1703627||1|2|1780|0|0|000|1101|11|1780|17|302,6|0|0|0|0|0|1780|5|89||0|0|0|0|0|0|0|0|0|30|

|C190|000|1101|17|1954,05|1861|316,37|0|0|0|93,05|| |C170|1|1660586||2|2|21,8|0|0|000|1101|11|21,8|17|3,71|0|0|0|00||21,8|5|1,09||0|0|0|0|0|0|0|0|0|30||C170|2|1660593||1|2|20|0|0|000|1101|11|20|17|3,4|0|0|0|0|0|0||20|5|1||0|0|0|0|0|0|0|0|0|0|30||C170|3|1660609||1|2|12|0|0|000|1101|11|12|17|2,04|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|30||C170|4|1660616||1|2|19,8|0|0|000|1101|11|19,8|17|3,37|0|0|0|0|0|0|19,8|5|0,99||0|0|0|0|0|0|0|0|0|0|30||C170|5|1660623||1|2|19,5|0|0|000|1101|11|19,5|17|3,32|0|0|0|0|0|0|19,5|5|0,98||0|0|0|0|0|0|0|0|0|30| |C170|6|1660630||1|2|16|0|0|000|1101|11|16|17|2,72|0|0|0|0|0|0||16|5|0,8||0|0|0|0|0|0|0|0|0|30||C170|7|1660647||1|2|18,9|0|0|000|1101|11|18,9|17|3,21|0|0|0|0|0|18,9|5|0,94||0|0|0|0|0|0|0|0|0|0|30||C170|8|1670660||1|2|10,69|0|0|000|1101|11|10,69|17|1,82|0|0|0|0|0|0||10,69|5|0,53||0|0|0|0|0|0|0|0|0|30||C170|9|1670684||1|2|15|0|0|000|1101|11|15|17|2,55|0|0|0|0|0|0||15|5|0,75||0|0|0|0|0|0|0|0|0|30||C170|10|1670707||1|2|45|0|0|000|1101|11|45|17|7,65|0|0|0|0|0|45|5|2,25||0|0|0|0|0|0|0|0|0|30||C170|11|1670721||1|2|30|0|0|000|1101|11|30|17|5,1|0|0|0|00||30|5|1,5||0|0|0|0|0|0|0|0|0|0|30||C170|12|1670752||1|2|21|0|0|000|1101|11|21|17|3,57|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|0|30| |C170|13|1670790||1|2|17|0|0|000|1101|11|17|17|2,89|0|0|0|0|00||17|5|0,85||0|0|0|0|0|0|0|0|30||C170|14|1670837||1|2|18|0|0|000|1101|11|18|17|3,06|0|0|0|0|0|0|18|5|0,9||0|0|0|0|0|0|0|0|0|0|30| |C190|000|1101|17|298,92|284,69|48,41|0|0|0|14,23|| |C100|0|1|FOR000000715|55|00|2|64504|42130603749237000168550020000645041000180609|13062013|13062013|383,25|2|0|0|365|0|0|0|0|365|62,05|0|0|0|18,25|0|0|0|0||C170|1|1659108||1|2|365|0|0|000|1101|11|365|17|62,05|0|0|0|0|0|365|5|18,25||0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|383,25|365|62,05|0|0|0|18,25|| |C170|1|1683301||7|2|79,66|0|0|000|1101|11|79,66|17|13,54|0|0|0|00||79,66|5|3,98||0|0|0|0|0|0|0|0|0|30| |C170|2|1683325||1|2|5,89|0|0|000|1101|11|5,89|17|1|0|0|0|0|0||5,89|5|0,29||0|0|0|0|0|0|0|0|0|0|30||C170|3|1683332||1|2|11,83|0|0|000|1101|11|11,83|17|2,01|0|0|0|0|0|0|11,83|5|0,59||0|0|0|0|0|0|0|0|0|0|30||C190|000|1101|17|102,24|97,38|16,55|0|0|0|4,86||

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|C170|1|1623215||1|2|134|0|0|000|1101|11|134|17|22,78|0|0|0|0|0|0|134|5|6,7||0|0|0|0|0|0|0|0|0|0|30| |
|C190|000|1101|17|140,7|134|22,78|0|0|0|6,7||
|C170|1|1691924||1|2|10|0|0|000|1101|11|10|17|1,7|0|0|0|0|00||10|5|0,5||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|1691931||1|2|12|0|0|000|1101|11|12|17|2,04|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30|
|C170|3|1691962||1|2|50|0|0|000|1101|11|50|17|8,5|0|0|0|0|00||50|5|2,5||0|0|0|0|0|0|0|0|0|30|
|C170|4|1692426||1|2|19,39|0|0|000|1101|11|19,39|17|3,3|0|0|0|0|0|19,39|5|0,97||0|0|0|0|0|0|0|0|0|30|
|C170|5|1692471||1|2|48|0|0|000|1101|11|48|17|8,16|0|0|0|0|0|0|0|48|5|2,4||0|0|0|0|0|0|0|0|30|
|C170|6|1692501||1|2|19,39|0|0|000|1101|11|19,39|17|3,3|0|0|0|0|0|19,39|5|0,97||0|0|0|0|0|0|0|0|0|30|
|C170|7|1692525||1|2|53|0|0|000|1101|11|53|17|9,01|0|0|0|0|0|0||53|5|2,65||0|0|0|0|0|0|0|0|0|0|30|
|C170|8|1692532||1|2|19,39|0|0|000|1101|11|19,39|17|3,3|0|0|0|0|0|0|19,39|5|0,97||0|0|0|0|0|0|0|0|0|30|
|C170|9|1692556||1|2|22|0|0|000|1101|11|22|17|3,74|0|0|0|00||22|5|1,1||0|0|0|0|0|0|0|0|0|30|
|C170|10|1692570||1|2|21|0|0|000|1101|11|21|17|3,57|0|0|0|0|0||21|5|1,05||0|0|0|0|0|0|0|0|0|30|
|C170|11|1692594||1|2|23|0|0|000|1101|11|23|17|3,91|0|0|0|0|0||23|5|1,15||0|0|0|0|0|0|0|0|30|
|C170|12|1692617||2|28|0|0|000|1101|11|28|17|4,76|0|0|0|0|0|0||28|5|1,4||0|0|0|0|0|0|0|0|0|0|30|
|C170|13|1692624||1|2|19|0|0|000|1101|11|19|17|3,23|0|0|0|0|0|0|19|5|0,95||0|0|0|0|0|0|0|0|0|0|30|
|C170|14|1693874||1|2|10,89|0|0|000|1101|11|10,89|17|1,85|0|0|0|00|010,89|5|0,54||0|0|0|0|0|0|0|0|0|30|
|C170|15|1693904||1|2|24|0|0|000|1101|11|24|17|4,08|0|0|0|0|00||24|5|1,2||0|0|0|0|0|0|0|0|0|0|30|
|C190|000|1101|17|398,01|379,06|64,45|0|0|0|18,95||
|C170|1|1621945||1|2|12|0|0|000|1101|11|12|17|2,04|0|0|0|0|0|0|12|5|0,6||0|0|0|0|0|0|0|0|0|0|30|
|C170|2|1621952||1|2|22|0|0|000|1101|11|22|17|3,74|0|0|0|0|0|22|5|1,1||0|0|0|0|0|0|0|0|0|30|
|C170|3|1621969||2|26|0|0|000|1101|11|26|17|4,42|0|0|0|0|0|0|26|5|1,3||0|0|0|0|0|0|0|0|30|
|C170|4|1621976||1|2|25|0|0|000|1101|11|25|17|4,25|0|0|0|0|0|0|25|5|1,25||0|0|0|0|0|0|0|0|0|30|
```

 $|C170|5|1621983||1|2|20|0|0|000|1101|11|20|17|3,\\ 4|0|0|0|0|0|0|20|5|1||0|0|0|0|0|0|0|0|30|$ 

|C170|6|1621990||1|2|17|0|0|000|1101|11|17|17|2,89|0|0|0|0|0|0||17|5|0,85||0|0|0|0|0|0|0|0|0|30|

|C190|000|1101|17|128,1|122|20,74|0|0|0|6,1||

|C170|5|460262||1|440|85|0|0|060|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30|

|C190|000|1101|17|17,7|17,7|3,01|0|0|0|0|

|C190|060|1401|0|351,8|0|0|0|0|0|0|

|C170|1|004102||1|178|102|0|0|020|1101|11|72|17|12,24|0|0|0|0|0|0|102|5|5,1||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|107,1|72|12,24|0|0|30|5,1||

|C100|0|1|FOR000000726|55|00|2|34481|42130690115577000212550020000344811682940847|26062013|26062013|92,77|2|0|0|88,36|1|0|0|0|62,37|10,6|0|0|4,41|0|0|0|0|

|C170|1|7013001M||7,499|140|52,49|0|0|020|1101|11|37,05|17|6,3|0|0|0|0|0|0|52,49|5|2,62||0|0|0|0|0|0|0|0|0|30|

|C170|2|7013002M||5,125|140|35,87|0|0|020|1101|11|25,32|17|4,3|0|0|0|0|0|0|35,87|5|1,79||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|92,77|62,37|10,6|0|0|25,99|4,41||

|C170|1|7003001M||1,882|140|10,35|0|0|020|1101|11|7,31|17|1,24|0|0|0|0|0|0|10,35|5|0,52||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|10,87|7,31|1,24|0|0|3,04|0,52||

|C170|1|7010001M||19,053|140|171,48|0|0|020|1101|11|121,04|17|20,58|0|0|0|0|0|0|171,48|5|8,57||0|0|0|0|0|0|0|0|0|0|30|

|C170|2|7013001M||9,289|140|65,02|0|0|020|1101|11|45,9|17|7,8|0|0|0|0|0|65,02|5|3,25||0|0|0|0|0|0|0|0|0|30|

|C170|4|7013001M||4,191|140|29,34|0|0|020|1101|11|20,71|17|3,52|0|0|0|0|0|0|29,34|5|1,47||0|0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|330,44|222,15|37,77|0|0|92,56|15,73||

|C170|1|7013001M||6,726|140|47,08|0|0|020|1101|11|33,23|17|5,65|0|0|0|0|0|0|47,08|5|2,35||0|0|0|0|0|0|0|0|0|30|

|C170|2|7013001M||6,73|140|47,11|0|0|020|1101|11|33,26|17|5,65|0|0|0|0|0|47,11|5|2,36||0|0|0|0|0|0|0|0|0|30|

|C190|020|1101|17|98,9|66,49|11,3|0|0|27,7|4,71||

|C190|300|1124|0|322,5|0|0|0|0|0|0|

|C190|300|1902|0|150|0|0|0|0|0|0|

|C170|1|1303||4|2|28,92|0|0|000|1101|11|28,92|17|4,92|0|0|0|0|0|28,92|10|2,89||0|0|0|0|0|0|0|0|0|30|

|C170|2|1303||15|2|45|0|0|000|1101|11|45|17|7,65|0|0|0|0|0|0|45|10|4,5||0|0|0|0|0|0|0|0|0|0|30|

|C190|000|1101|17|81,31|73,92|12,57|0|0|0|7,39||

|C190|101|2101|1,25|136,25|136,25|1,46|0|0|0|0|

|C170|1|7004249||2|2|47,8|0|0|000|1101|11|50,19|17|8,53|0|0|0|0|0|47,8|5|2,39||0|0|0|0|0|0|0|0|30|

|C170|3|7403291||2|2|104,86|0|0|000|1101|11|110,1|17|18,72|0|0|0|0|0|104,86|5|5,24||0|0|0|0|0|0|0|0|0|30|

|C190|000|1101|17|175,63|175,63|29,86|0|0|0|7,63||

|C190|020|2101|12|13611,92|9981,62|1197,79|0|0|3630,3|0|| |C190|000|1101|17|55,9|55,9|9,5|0|0|0|0| |C190|000|1101|17|55,9|55,9|9,5|0|0|0|0| |C190|400|1949|0|16000|0|0|0|0|0|0| |C190|090|1901|0|800|0|0|0|0|0|0| |C170|1|7000000012020||2|2|164,86|0|0|051|1124|43|0|0|0|0|0|0|49||164,86|10|16,49||0|0|0|0|0|0|0|0|1032||C170|3|7000000012020||2|2|164,86|0|0|051|1124|43|0|0|0|0|0|0|0|49||164,86|10|16,49||0|0|0|0|0|0|0|0|0|1032|

|C170|5|7000000012020||4|2|1077,12|0|0|051|1124|43|0|0|0|0|0|0|49||1077,12|10|107,71||0|0|0|0|0|0|0|0|0|01032||C190|050|1902|0|2000|0|0|0|0|0|0| |C190|051|1124|0|1547,53|0|0|0|0|0|140,69|| |C170|1|0102000000002||3,57|608|75,11|0|0|051|1124|43|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|1032||C170|7|0102000000002||3,56|608|74,89|0|0|051|1124|43|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|0|1032||C190|050|1902|0|220|0|0|0|0|0|0| |C190|051|1124|0|441,73|0|0|0|0|0|0| |C190|000|2901|12|87200|0|0|0|0|0|0| 

|C190|500|1401|0|59,42|0|0|0|0|0|0| |C190|500|1401|0|105,32|0|0|0|0|0|0| 

|C190|500|1401|0|266,88|0|0|0|0|0|0| 

|C190|500|1401|0|128,85|0|0|0|0|0|0|

|C190|500|1401|0|73,06|0|0|0|0|0|0| 

|C170|8|1936||0,04|110|1|0|0|500|1401|11|0|0|0|0|0|0|49||0|0|0|0|0|0|0|0|0|0|0|30| |C190|500|1401|0|257,12|0|0|0|0|0| |C190|000|1556|0|108|0|0|0|0|0|0| |C190|050|1915|0|71325|0|0|0|0|0|0| |C190|050|5124|0|234,17|0|0|0|0|0| |C190|000|5101|17|11400|11400|1938|0|0|0|0| |C190|000|5101|17|10700|10700|1819|0|0|0|0| |C190|050|5124|0|10700|0|0|0|0|0|0| |C190|090|5902|0|937,8|0|0|0|0|0|0| |C190|000|5101|17|234,17|234,17|39,81|0|0|0|0| |C190|050|5124|0|10500|0|0|0|0|0|0|

|C190|050|5124|0|10500|0|0|0|0|0|0|

|C190|050|5124|0|11400|0|0|0|0|0|0| |C190|000|5101|17|1767,49|1767,49|300,47|0|0|0|0| |C190|090|5915|0|100|0|0|0|0|0|0| |C190|050|5901|0|170,85|0|0|0|0|0|0| |C190|050|5901|0|10000|0|0|0|0|0|0| |C190|000|5101|17|2150|2150|365,5|0|0|0|0| |C190|000|5101|17|1290|1290|219,3|0|0|0|0| |C190|000|5101|17|3010|3010|511,7|0|0|0|0| |C190|050|5901|0|1584,74|0|0|0|0|0|0| |C190|050|5901|0|1159,07|0|0|0|0|0|0| |C190|050|5901|0|1026,01|0|0|0|0|0|0| |C100|1|0||55|02|2|2307|42130602126838000151550020000023071001317102|||||||||||||||| |C100|1|0||55|02|2|2334|42130602126838000151550020000023341000982371||||||||||||||

|C190|020|6949|12|56|41,07|4,93|0|0|14,93|0||

|C190|020|6949|12|145,5|106,72|12,8|0|0|38,78|0||

|C190|000|6101|12|75781,15|75781,15|9093,73|0|0|0|0|

|C190|020|6101|12|1024221,89|751164,35|90139,73|0|0|273057,54|0||

|C190|020|6949|12|43|31,54|3,78|0|0|11,46|0||

|C100|1|0||55|02|2|2309|42130602126838000151550020000023091000935818||||||||||||||||

|C100|1|0||55|02|2|2308|42130602126838000151550020000023081001317100||||||||||||||||

|C190|020|6949|12|276|202,42|24,29|0|0|73,58|0||

|C190|020|6949|12|32|23,47|2,82|0|0|8,53|0||

|C190|050|5901|0|120|0|0|0|0|0|0|

|C190|050|5901|0|2000|0|0|0|0|0|0|

|C190|050|5901|0|100|0|0|0|0|0|0|

|C190|020|5949|17|1000|517,7|88,01|0|0|482,3|0||

|C190|090|5915|0|20|0|0|0|0|0|0|

|C190|050|5901|0|150|0|0|0|0|0|0|

|C190|000|6124|12|33455,84|24536,51|2944,38|0|0|0|0|

|C190|000|6124|12|42003,56|30805,41|3696,65|0|0|0|0|

[C100|1|0||55|02|2|2324|42130602126838000151550020000023241001312080||||||||||||||||

|C190|000|6124|12|21043,27|15433,13|1851,98|0|0|0|0|

|C190|000|6124|12|24422,05|17911,13|2149,34|0|0|0|0|

|C190|000|5202|0|280|0|0|0|0|0|0|

|C190|000|5101|17|4309,6|4309,6|732,63|0|0|0|0|

|C190|000|5101|17|1078|1078|183,26|0|0|0|0|

|C590|000|1253|0|6741,64|0|0|0|0|0|

|C990|1087|

|D001|0|

|D100|0|0|FOR000000697|08|00|U||360895||27052013|01062013|||1100|0|0|1100|0|0|1100||277|

|D190|000|2353|0|1100|0|0|0|

|D100|0|1|FOR000000789|08|00|U||84049||01062013||01062013||13|0|0|13|0|0|13||277|

|D190|000|1353|0|13|0|0|0||

|D100|0|1|FOR000000834|08|00|U||30083||24062013||24062013|||116,8|0|0|116,8|116,8|14,02|0||277||116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,8|116,

|D190|000|2353|12|116,8|116,8|14,02|0|| |D100|0|1|FOR000000703|08|00|U||243627||15062013||15062013|||202,03|0|1|202,03|202,03|24,24|0||277| |D190|000|2353|12|202,03|202,03|24,24|0|| |D100|0|1|FOR000000784|08|00|U||847836||11062013||11062013|||6500|0|0|6500|0|0|6500||277||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||11062013||1106|D190|000|1353|0|6500|0|0|0| |D100|0|1|FOR000000838|08|00|U||364871||28062013||28062013||78,58|0|0|78,58|78,58|9,43|0||277| |D190|000|2353|12|78,58|78,58|9,43|0|| |D190|000|1353|12|48,61|48,61|5,83|0|| |D100|0|1|FOR000000879|08|00|U||86452||17062013||17062013|||168,72|0|1|168,72|168,72|20,25|0||277||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062013||17062|D190|000|2353|12|168,72|168,72|20,25|0|| |D190|000|1353|12|48,63|48,63|5,84|0|| |D100|0|1|FOR000000703|08|00|U||249717||28062013||28062013|||131,6|0|0|131,6|131,6|15,79|0||277| |D190|000|1353|12|131,6|131,6|15,79|0|| |D500|0|0|FOR000000788|21|00|1||16552|15062013|15062013|471,51|0|471,51|471,51|0|0|0|0|0|145|1| |D590|000|1303|0|471,51|0|0|0|0|0| |D500|0|1|FOR000000764|21|00|1||927421154|28062013|28062013|381,35|0|381,35|381,35|0|0|0|0|0|0|145|1||D590|000|1303|0|381,35|0|0|0|0|0| |D500|0|1|FOR000000793|21|00|1||12310|28062013|28062013|39,9|0|39,9|39,9|0|0|0|0|0|0|145|1| |D590|000|1303|0|39,9|0|0|0|0|0| |D990|28| [E001]0] |E100|01062013|30062013| |E110|116122,11|0|0|0|11925,96|0|0|0|12715,64|91480,51|0|91480,51|0|0|

|E116|000|91480,51|10072013|144910014||||062013| |E500|0|01062013|30062013| |E510|1101|00|41489,44|39523,81|1965,69| |E510|1101|49|111,8|0|0| |E510|1101|01|2616,58|0|0| |E510|1124|49|5811,66|1406,84|140,69| |E510|1201|00|22334,17|0|0| |E510|1401|49|817,86|0|0| |E510|1401|03|250|0|0| |E510|1401|00|3800,23|3518,62|281,61| |E510|1556|49|180|0|0| |E510|1901|49|800|0|0| |E510|1902|00|2000|0|0| |E510|1902|49|2505,93|0|0| |E510|1915|49|71325|0|0| |E510|1949|49|16000|0|0| |E510|2101|00|1744,74|1661,65|83,09| |E510|2101|01|8152|0|0| |E510|2101|49|1500|0|0| |E510|2101|05|13611,92|0|0| |E510|2901|49|87200|0|0| |E510|5101|50|33789,26|0|0| |E510|5101|00|2150|0|0| |E510|5124|55|31934,17|0|0| |E510|5124|00|11400|0|0|

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9900 0001 1

|9900|0005|1| |9900|0100|1| |9900|0150|48| |9900|0190|15| |9900|0200|385| |9900|0400|4| |9900|0990|1| |9900|C001|1| |9900|C100|134| |9900|C170|795| |9900|C190|154| |9900|C500|1| |9900|C590|1| |9900|C990|1| |9900|D001|1| |9900|D100|10| |9900|D190|10| |9900|D500|3| |9900|D590|3| |9900|D990|1| |9900|E001|1| |9900|E100|1| |9900|E110|1| |9900|E116|1| |9900|E500|1|

|9900|E510|35| |9900|E520|1| |9900|E990|1| |9900|G001|1| |9900|G990|1| |9900|H001|1| |9900|H005|1| |9900|H990|1| |9900|1001|1| |9900|1010|1| |9900|1990|1| |9900|9001|1| |9900|9990|1| |9900|9999|1| |9900|9900|42| |9990|45|

|9999|1667|