MPS 文件数学模型提取

完整版

MPS Extractor 2025 年 7 月 8 日

目录

1 模型概览

文件名: n370a.mps

模型名: name 变量总数: 10000 约束总数: 5150 优化方向: Minimize

2 目标函数

目标函数摘要:

$$\min \quad Z = \sum_{i} c_i Y_i + \sum_{j} d_j X_j \tag{1}$$

Y 变量: 5000 个, 系数范围 [6408, 25582]

X 变量: 5000 个, 系数范围 [3, 8]

完整目标函数:

(25)

$+24600Y_{71}+7031Y_{72}+23729Y_{73}$	(26)
$+22788Y_{74}+16814Y_{75}+22898Y_{76}$	(27)
$+22306Y_{77}+18348Y_{78}+16321Y_{79}$	(28)
$+8182Y_{80} + 10437Y_{81} + 23830Y_{82}$	(29)
$+7113Y_{83}+25094Y_{84}+17210Y_{85}$	(30)
$+6670Y_{86} + 11144Y_{87} + 24893Y_{88}$	(31)
$+20188Y_{89} + 8885Y_{90} + 22342Y_{91}$	(32)
$+ 12855Y_{92} + 21624Y_{93} + 18005Y_{94}$	(33)
$+ 16864Y_{95} + 17240Y_{96} + 9115Y_{97}$	(34)
$+\ 15660Y_{98} + 25053Y_{99} + 21312Y_{100}$	(35)
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$+21304Y_{107}+14645Y_{108}+24277Y_{109}$	(38)
$+ 17434Y_{110} + 9425Y_{111} + 17856Y_{112}$	(39)
$+ 19686Y_{113} + 14346Y_{114} + 18212Y_{115}$	(40)
$+ 10969Y_{116} + 11554Y_{117} + 17786Y_{118}$	(41)
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$+24523Y_{122}+15829Y_{123}+18237Y_{124}$	(43)
$+23237Y_{125} + 9708Y_{126} + 22377Y_{127}$	(44)
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$+20767Y_{131}+11972Y_{132}+12494Y_{133}$	(46)
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$+7842Y_{158} + 16408Y_{159} + 9984Y_{160}$	(55)
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$+21635Y_{164}+22014Y_{165}+13405Y_{166}$	(57)
$+9961Y_{167} + 12684Y_{168} + 13680Y_{169}$	(58)
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$+ 16057Y_{173} + 21140Y_{174} + 15677Y_{175}$	(60)
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$+18821Y_{203}+14068Y_{204}+15397Y_{205}$	(70)
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$+21524Y_{209}+15388Y_{210}+6473Y_{211}$	(72)
$+ 17431Y_{212} + 15845Y_{213} + 24803Y_{214}$	(73)
$+6438Y_{215} + 21264Y_{216} + 18423Y_{217}$	(74)
$+ 10734Y_{218} + 20450Y_{219} + 19707Y_{220}$	(75)
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$+ 17178Y_{254} + 10865Y_{255} + 18099Y_{256}$	(87)
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$+24889Y_{287}+12862Y_{288}+16353Y_{289}$	(98)
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$+ 14618Y_{935} + 21784Y_{936} + 17372Y_{937}$	(314)
$+6745Y_{938} + 17751Y_{939} + 14463Y_{940}$	(315)
$+24917Y_{941}+11098Y_{942}+23940Y_{943}$	(316)
$+21651Y_{944}+18276Y_{945}+22059Y_{946}$	(317)
$+20283Y_{947}+21117Y_{948}+7767Y_{949}$	(318)
$+8504Y_{950} + 21682Y_{951} + 20561Y_{952}$	(319)
$+ 18573Y_{953} + 7006Y_{954} + 23659Y_{955}$	(320)
$+ 19878Y_{956} + 21667Y_{957} + 11387Y_{958}$	(321)
$+7897Y_{959} + 14824Y_{960} + 25089Y_{961}$	(322)
$+ 12945Y_{962} + 8303Y_{963} + 11885Y_{964}$	(323)
$+25093Y_{965}+23750Y_{966}+14915Y_{967}$	(324)
$+23761Y_{968}+12640Y_{969}+13602Y_{970}$	(325)
$+ 14047Y_{971} + 24182Y_{972} + 8233Y_{973}$	(326)
$+17975Y_{974}+21861Y_{975}+24854Y_{976}$	(327)
$+8626Y_{977} + 14358Y_{978} + 9143Y_{979}$	(328)
$+ 12684Y_{980} + 11613Y_{981} + 12920Y_{982}$	(329)
$+ 12646Y_{983} + 7801Y_{984} + 7773Y_{985}$	(330)
$+23102Y_{986}+11734Y_{987}+8229Y_{988}$	(331)
$+9858Y_{989} + 25130Y_{990} + 14367Y_{991}$	(332)
$+8137Y_{992} + 20169Y_{993} + 6860Y_{994}$	(333)
$+9116Y_{995} + 19800Y_{996} + 17989Y_{997}$	(334)
$+ 17991Y_{998} + 6920Y_{999} + 11296Y_{1000}$	(335)
$+17693Y_{1001}+12798Y_{1002}+17480Y_{1003}$	(336)
$+18826Y_{1004} + 24458Y_{1005} + 9306Y_{1006}$	(337)

$+18148Y_{1007} + 21302Y_{1008} + 16659Y_{1009}$	(338)
$+24439Y_{1010}+23512Y_{1011}+23278Y_{1012}$	(339)
$+ 17440Y_{1013} + 6831Y_{1014} + 9826Y_{1015}$	(340)
$+ 18783Y_{1016} + 10512Y_{1017} + 18434Y_{1018}$	(341)
$+9388Y_{1019} + 18790Y_{1020} + 22505Y_{1021}$	(342)
$+ 12445Y_{1022} + 22992Y_{1023} + 20681Y_{1024}$	(343)
$+9731Y_{1025} + 8372Y_{1026} + 17781Y_{1027}$	(344)
$+20042Y_{1028}+19514Y_{1029}+10633Y_{1030}$	(345)
$+23626Y_{1031}+12004Y_{1032}+9028Y_{1033}$	(346)
$+21340Y_{1034}+24704Y_{1035}+20394Y_{1036}$	(347)
$+23580Y_{1037}+18207Y_{1038}+23974Y_{1039}$	(348)
$+25515Y_{1040}+12549Y_{1041}+12002Y_{1042}$	(349)
$+7490Y_{1043}+14649Y_{1044}+15319Y_{1045}$	(350)
$+7285Y_{1046} + 23444Y_{1047} + 13439Y_{1048}$	(351)
$+ 10129Y_{1049} + 12607Y_{1050} + 15987Y_{1051}$	(352)
$+7051Y_{1052} + 20280Y_{1053} + 24944Y_{1054}$	(353)
$+ 10205Y_{1055} + 16677Y_{1056} + 24553Y_{1057}$	(354)
$+9983Y_{1058} + 21641Y_{1059} + 15194Y_{1060}$	(355)
$+7843Y_{1061} + 19001Y_{1062} + 20521Y_{1063}$	(356)
$+9592Y_{1064} + 10311Y_{1065} + 14454Y_{1066}$	(357)
$+ 11439Y_{1067} + 7757Y_{1068} + 11484Y_{1069}$	(358)
$+9927Y_{1070} + 21800Y_{1071} + 11457Y_{1072}$	(359)
$+ 16319Y_{1073} + 22449Y_{1074} + 11445Y_{1075}$	(360)
$+6564Y_{1076} + 23808Y_{1077} + 19426Y_{1078}$	(361)
$+17149Y_{1079}+16080Y_{1080}+24575Y_{1081}$	(362)
$+ 15191Y_{1082} + 12918Y_{1083} + 7715Y_{1084}$	(363)
$+19132Y_{1085}+15089Y_{1086}+24679Y_{1087}$	(364)
$+24905Y_{1088} + 20258Y_{1089} + 6904Y_{1090}$	(365)
$+ 11806Y_{1091} + 17110Y_{1092} + 20240Y_{1093}$	(366)
$+25125Y_{1094}+11809Y_{1095}+8903Y_{1096}$	(367)
$+18062Y_{1097}+18062Y_{1098}+22884Y_{1099}$	(368)
$+8702Y_{1100}+17466Y_{1101}+7566Y_{1102}$	(369)
$+ 16152Y_{1103} + 19192Y_{1104} + 25185Y_{1105}$	(370)
$+14284Y_{1106}+17483Y_{1107}+11293Y_{1108}$	(371)
$+7705Y_{1109} + 17717Y_{1110} + 17004Y_{1111}$	(372)
$+ 14279Y_{1112} + 14110Y_{1113} + 21509Y_{1114}$	(373)
$+22580Y_{1115} + 8031Y_{1116} + 25559Y_{1117}$	(374)
$+ 17650Y_{1118} + 18767Y_{1119} + 21011Y_{1120}$	(375)
$+ 10972Y_{1121} + 17450Y_{1122} + 15028Y_{1123}$	(376)

$\begin{array}{lll} + 16755Y_{1124} + 7629Y_{1125} + 15485Y_{1126} & (377) \\ + 10168Y_{1127} + 8792Y_{1128} + 19649Y_{1129} & (378) \\ + 19633Y_{1130} + 12493Y_{1131} + 14234Y_{1132} & (379) \\ + 19267Y_{1133} + 8735Y_{1134} + 23635Y_{1135} & (380) \\ + 24382Y_{1136} + 18513Y_{1137} + 16706Y_{1138} & (381) \\ + 12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141} & (382) \\ + 15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144} & (383) \\ + 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 14761Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 1588Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1214} + 23312Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (405) \\ + 21510Y_{1226} + 23893Y_{1235} + 15273Y_{123} & (416) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{122} & (409) \\ + 25524Y_{1233} + 2714Y_{1224} + 20991Y_{1225} & (410) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{122} & (409) \\ + 25524Y_{1233} + 27474Y_{1236} + 2004Y_{1237} & (414) \\ + 19606Y_{1233} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 24479Y_{1338} + 18200Y_{1233} + 8411Y_{1200} & (415) \\ \end{array}$		
$\begin{array}{c} +19633Y_{1130} + 12493Y_{1131} + 14234Y_{1132} & (379) \\ +19267Y_{1133} + 8735Y_{1134} + 23635Y_{1135} & (380) \\ +24382Y_{1136} + 18513Y_{1137} + 16706Y_{1138} & (381) \\ +12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141} & (382) \\ +15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144} & (383) \\ +19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ +23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ +21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ +9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ +19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ +7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ +17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (391) \\ +10891Y_{1160} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ +14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ +25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ +21180Y_{1175} + 11844Y_{1176} + 22038Y_{1175} & (394) \\ +15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ +16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ +20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ +16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ +14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ +15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ +15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ +20716Y_{1208} + 9439Y_{1209} + 9815Y_{210} & (405) \\ +21278Y_{2211} + 23312Y_{122} + 16958Y_{123} & (406) \\ +7469Y_{124} + 12373Y_{125} + 14608Y_{126} & (407) \\ +20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ +21278Y_{2211} + 23312Y_{122} + 16958Y_{123} & (406) \\ +7469Y_{124} + 12373Y_{125} + 14608Y_{126} & (407) \\ +13625Y_{217} + 22617Y_{218} + 6502Y_{1219} & (405) \\ +21278Y_{2211} + 23312Y_{122} + 16958Y_{123} & (406) \\ +7469Y_{124} + 12373Y_{125} + 14608Y_{126} & (407) \\ +13625Y_{217} + 22617Y_{218} + 6502Y_{1219} & (405) \\ +12450Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (416) \\ +1250Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (416) \\ +1250Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (416) \\ +1250Y_{1223} + 2744Y_{1224$	$+ 16755Y_{1124} + 7629Y_{1125} + 15485Y_{1126}$	(377)
$\begin{array}{c} + 19267Y_{1133} + 8735Y_{1134} + 23635Y_{1135} & (380) \\ + 24382Y_{1136} + 18513Y_{1137} + 16706Y_{1138} & (381) \\ + 12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141} & (382) \\ + 15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144} & (383) \\ + 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 17513Y_{1163} + 16790Y_{1164} + 9239Y_{1168} & (391) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 12180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 21768Y_{1214} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 21950Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 19469Y_{124} + 22893Y_{1236} + 15273Y_{1231} & (412) \\ + 12777Y_{1232} + 24763Y_{1234} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1$	$+ 10168Y_{1127} + 8792Y_{1128} + 19649Y_{1129}$	(378)
$\begin{array}{c} + 24382Y_{1136} + 18513Y_{1137} + 16706Y_{1138} & (381) \\ + 12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141} & (382) \\ + 15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144} & (383) \\ + 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (390) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 16826Y_{1184} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1157} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (400) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 22776Y_{1214} + 23312Y_{1215} + 16985Y_{1213} & (406) \\ + 21278Y_{1214} + 23312Y_{1215} + 16985Y_{1213} & (406) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1220} + 2554Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1234} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{$	$+ 19633Y_{1130} + 12493Y_{1131} + 14234Y_{1132}$	(379)
$\begin{array}{c} + 12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141} & (382) \\ + 15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144} & (383) \\ + 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (390) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 1980Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1199} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 21278Y_{1211} + 2373Y_{1215} + 14608Y_{1216} & (407) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1234} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 21472Y_{1234} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 21472Y_{1234} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 12747Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + $	$+ 19267Y_{1133} + 8735Y_{1134} + 23635Y_{1135}$	(380)
$\begin{array}{c} +15088Y_{1142}+10642Y_{1143}+13295Y_{1144} & (383) \\ +19493Y_{1145}+17365Y_{1146}+25410Y_{1147} & (384) \\ +23609Y_{1148}+19017Y_{1149}+13435Y_{1150} & (385) \\ +21654Y_{1151}+22777Y_{1152}+10865Y_{1153} & (386) \\ +9755Y_{1154}+20529Y_{1155}+8549Y_{1156} & (387) \\ +19024Y_{1157}+16023Y_{1158}+20907Y_{1159} & (388) \\ +7965Y_{1160}+23141Y_{1161}+14843Y_{1162} & (389) \\ +7965Y_{1160}+23141Y_{1161}+14843Y_{1162} & (399) \\ +10891Y_{1166}+23693Y_{1167}+8308Y_{1168} & (391) \\ +14701Y_{1169}+11019Y_{1170}+14437Y_{1171} & (392) \\ +25473Y_{1172}+23929Y_{1173}+6684Y_{1174} & (393) \\ +21180Y_{1175}+11844Y_{1176}+22038Y_{1177} & (394) \\ +15917Y_{1178}+19302Y_{1179}+20347Y_{1180} & (395) \\ +6826Y_{1184}+9644Y_{1185}+9122Y_{1186} & (397) \\ +20202Y_{1187}+23095Y_{1188}+22312Y_{1189} & (398) \\ +16368Y_{1190}+19816Y_{1191}+11382Y_{1192} & (399) \\ +14746Y_{1193}+19114Y_{1194}+8997Y_{1195} & (400) \\ +15870Y_{1196}+11375Y_{1197}+12647Y_{1198} & (401) \\ +15881Y_{1199}+7257Y_{1200}+19563Y_{1201} & (402) \\ +18816Y_{1202}+10480Y_{1203}+20470Y_{1204} & (403) \\ +220716Y_{1208}+9439Y_{1206}+3156Y_{1207} & (404) \\ +22716Y_{1208}+9439Y_{1206}+3156Y_{1207} & (405) \\ +21278Y_{1211}+23312Y_{1215}+14608Y_{1213} & (406) \\ +21278Y_{1211}+23312Y_{1215}+14608Y_{1216} & (407) \\ +20716Y_{1208}+9439Y_{1206}+9815Y_{1210} & (405) \\ +21278Y_{1214}+12373Y_{1215}+14608Y_{1216} & (407) \\ +19488Y_{1220}+17670Y_{1221}+3458Y_{1222} & (409) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +19488Y_{1220}+17670Y_{1221}+3458Y_{1222} & (409) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +12510Y_{1226}+25490Y_{1227}+24737Y_{1228} & (411) \\ +9264Y_{1229}+23893Y_{1230}+15273Y_{1231} & (412) \\ +17772Y_{1232}+24763Y_{1233}+21472Y_{1234} & (413) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (414) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (414)$	$+24382Y_{1136}+18513Y_{1137}+16706Y_{1138}$	(381)
$\begin{array}{lll} + 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147} & (384) \\ + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (390) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 2278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 21478Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 19488Y_{1229} + 27670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1229} + 27670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_$	$+ 12371Y_{1139} + 18754Y_{1140} + 19977Y_{1141}$	(382)
$\begin{array}{c} + 23609Y_{1148} + 19017Y_{1149} + 13435Y_{1150} & (385) \\ + 21654Y_{1151} + 22777Y_{1152} + 10865Y_{1153} & (386) \\ + 9755Y_{1154} + 20529Y_{1155} + 8549Y_{1156} & (387) \\ + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (390) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1180} & (395) \\ + 16826Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 12881Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 19488Y_{1220} + 2714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{123} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{123} & (411) \\ + 19606Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ + 16906Y_{1235} + 7461Y_{1236} + 1$	$+ 15088Y_{1142} + 10642Y_{1143} + 13295Y_{1144}$	(383)
$\begin{array}{c} +21654Y_{1151}+22777Y_{1152}+10865Y_{1153} & (386) \\ +9755Y_{1154}+20529Y_{1155}+8549Y_{1156} & (387) \\ +19024Y_{1157}+16023Y_{1158}+20907Y_{1159} & (388) \\ +7965Y_{1160}+23141Y_{1161}+14843Y_{1162} & (389) \\ +7965Y_{1160}+23141Y_{1161}+14843Y_{1162} & (390) \\ +10891Y_{1166}+23693Y_{1167}+8308Y_{1168} & (391) \\ +14701Y_{1169}+11019Y_{1170}+14437Y_{1171} & (392) \\ +25473Y_{1172}+23929Y_{1173}+6684Y_{1174} & (393) \\ +21180Y_{1175}+11844Y_{1176}+22038Y_{1177} & (394) \\ +15917Y_{1178}+19302Y_{1179}+20347Y_{1180} & (395) \\ +16826Y_{1184}+9644Y_{1182}+19317Y_{1183} & (396) \\ +20202Y_{1187}+23095Y_{1188}+22312Y_{1189} & (398) \\ +16368Y_{1190}+19816Y_{1191}+11382Y_{1192} & (399) \\ +14746Y_{1193}+19114Y_{1194}+8997Y_{1195} & (400) \\ +15870Y_{1196}+11375Y_{1197}+12647Y_{1198} & (401) \\ +15881Y_{1199}+7257Y_{1200}+19563Y_{1201} & (402) \\ +18816Y_{1202}+10480Y_{1203}+20470Y_{1204} & (403) \\ +20716Y_{1208}+9439Y_{1209}+9815Y_{1210} & (405) \\ +21278Y_{1211}+23312Y_{1212}+16985Y_{1213} & (406) \\ +7469Y_{1214}+12373Y_{1215}+14608Y_{1216} & (407) \\ +19488Y_{1220}+17670Y_{1221}+13458Y_{1222} & (409) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +19488Y_{1220}+23893Y_{1200}+15273Y_{1231} & (408) \\ +19488Y_{1220}+23893Y_{1200}+15273Y_{1231} & (408) \\ +19488Y_{1220}+23893Y_{1200}+15273Y_{1231} & (408) \\ +19488Y_{1220}+23893Y_{1200}+15273Y_{1231} & (412) \\ +19510Y_{1226}+25490Y_{1227}+24737Y_{1228} & (411) \\ +9264Y_{1229}+23893Y_{1200}+15273Y_{1231} & (412) \\ +12510Y_{1226}+25490Y_{1227}+24737Y_{1228} & (411) \\ +9264Y_{1229}+23893Y_{1200}+15273Y_{1231} & (412) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (414) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (41$	$+ 19493Y_{1145} + 17365Y_{1146} + 25410Y_{1147}$	(384)
$\begin{array}{c} +9755Y_{1154} + 20529Y_{1155} + 8549Y_{1159} & (388) \\ +19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ +7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ +17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (390) \\ +10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ +14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ +25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ +21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ +15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ +16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ +9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ +20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ +16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ +14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ +15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ +15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ +18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ +22716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ +21278Y_{1211} + 23312Y_{1215} + 14608Y_{1216} & (407) \\ +2716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ +219488Y_{1227} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ +19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ +25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ +19488Y_{1220} + 25893Y_{1230} + 15273Y_{1231} & (412) \\ +2964Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ +19772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ +16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \\ +16906Y_{1235}$	$+23609Y_{1148}+19017Y_{1149}+13435Y_{1150}$	(385)
$\begin{array}{c} + 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159} & (388) \\ + 7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162} & (389) \\ + 17513Y_{1163} + 16790Y_{1164} + 9239Y_{1165} & (390) \\ + 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1266} + 25490Y_{1277} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+21654Y_{1151}+22777Y_{1152}+10865Y_{1153}$	(386)
$\begin{array}{c} +7965Y_{1160}+23141Y_{1161}+14843Y_{1162}& (389)\\ +17513Y_{1163}+16790Y_{1164}+9239Y_{1165}& (390)\\ +10891Y_{1166}+23693Y_{1167}+8308Y_{1168}& (391)\\ +14701Y_{1169}+11019Y_{1170}+14437Y_{1171}& (392)\\ +25473Y_{1172}+23929Y_{1173}+6684Y_{1174}& (393)\\ +21180Y_{1175}+11844Y_{1176}+22038Y_{1177}& (394)\\ +15917Y_{1178}+19302Y_{1179}+20347Y_{1180}& (395)\\ +16826Y_{1181}+12694Y_{1182}+19317Y_{1183}& (396)\\ +9869Y_{1184}+9644Y_{1185}+9122Y_{1186}& (397)\\ +20202Y_{1187}+23095Y_{1188}+22312Y_{1189}& (398)\\ +16368Y_{1190}+19816Y_{1191}+11382Y_{1192}& (399)\\ +14746Y_{1193}+19114Y_{1194}+8997Y_{1195}& (400)\\ +15870Y_{1196}+11375Y_{1197}+12647Y_{1198}& (401)\\ +15881Y_{1199}+7257Y_{1200}+19563Y_{1201}& (402)\\ +18816Y_{1202}+10480Y_{1203}+20470Y_{1204}& (403)\\ +22718Y_{1211}+23312Y_{1212}+16985Y_{1210}& (405)\\ +21278Y_{1211}+23312Y_{1215}+14608Y_{1216}& (407)\\ +13625Y_{1217}+22617Y_{1218}+6502Y_{1219}& (408)\\ +19488Y_{1220}+17670Y_{1221}+13458Y_{1222}& (409)\\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225}& (410)\\ +12510Y_{1226}+25490Y_{1227}+24737Y_{1228}& (411)\\ +9264Y_{1229}+23893Y_{1230}+15273Y_{1231}& (412)\\ +127772Y_{1232}+24763Y_{1233}+21472Y_{1234}& (413)\\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237}& (414)\\ \end{array}$	$+9755Y_{1154}+20529Y_{1155}+8549Y_{1156}$	(387)
$\begin{array}{c} +17513Y_{1163}+16790Y_{1164}+9239Y_{1165} & (390) \\ +10891Y_{1166}+23693Y_{1167}+8308Y_{1168} & (391) \\ +14701Y_{1169}+11019Y_{1170}+14437Y_{1171} & (392) \\ +25473Y_{1172}+23929Y_{1173}+6684Y_{1174} & (393) \\ +21180Y_{1175}+11844Y_{1176}+22038Y_{1177} & (394) \\ +15917Y_{1178}+19302Y_{1179}+20347Y_{1180} & (395) \\ +16826Y_{1181}+12694Y_{1182}+19317Y_{1183} & (396) \\ +9869Y_{1184}+9644Y_{1185}+9122Y_{1186} & (397) \\ +20202Y_{1187}+23095Y_{1188}+22312Y_{1189} & (398) \\ +16368Y_{1190}+19816Y_{1191}+11382Y_{1192} & (399) \\ +14746Y_{1193}+19114Y_{1194}+8997Y_{1195} & (400) \\ +15870Y_{1196}+11375Y_{1197}+12647Y_{1198} & (401) \\ +15881Y_{1199}+7257Y_{1200}+19563Y_{1201} & (402) \\ +18816Y_{1202}+10480Y_{1203}+20470Y_{1204} & (403) \\ +12283Y_{1205}+10902Y_{1206}+13156Y_{1207} & (404) \\ +20716Y_{1208}+9439Y_{1209}+9815Y_{1210} & (405) \\ +21278Y_{1211}+23312Y_{1212}+16985Y_{1213} & (406) \\ +21278Y_{1211}+23312Y_{1212}+16985Y_{1213} & (406) \\ +21488Y_{1220}+17670Y_{1221}+13458Y_{1222} & (409) \\ +19488Y_{1220}+17670Y_{1221}+13458Y_{1222} & (409) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (411) \\ +17772Y_{1232}+23893Y_{1230}+15273Y_{1231} & (412) \\ +17772Y_{1232}+24763Y_{1233}+21472Y_{1234} & (413) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (414) \end{array}$	$+ 19024Y_{1157} + 16023Y_{1158} + 20907Y_{1159}$	(388)
$\begin{array}{c} +\ 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168} & (391) \\ +\ 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ +\ 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ +\ 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ +\ 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ +\ 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ +\ 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ +\ 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ +\ 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ +\ 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ +\ 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ +\ 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ +\ 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ +\ 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ +\ 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ +\ 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ +\ 21278Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ +\ 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ +\ 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ +\ 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ +\ 2964Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ +\ 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ +\ 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+7965Y_{1160} + 23141Y_{1161} + 14843Y_{1162}$	(389)
$\begin{array}{lll} + 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171} & (392) \\ + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+17513Y_{1163}+16790Y_{1164}+9239Y_{1165}$	(390)
$\begin{array}{lll} + 25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174} & (393) \\ + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+ 10891Y_{1166} + 23693Y_{1167} + 8308Y_{1168}$	(391)
$\begin{array}{lll} + 21180Y_{1175} + 11844Y_{1176} + 22038Y_{1177} & (394) \\ + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+ 14701Y_{1169} + 11019Y_{1170} + 14437Y_{1171}$	(392)
$\begin{array}{c} + 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180} & (395) \\ + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+25473Y_{1172} + 23929Y_{1173} + 6684Y_{1174}$	(393)
$\begin{array}{lll} + 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183} & (396) \\ + 9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186} & (397) \\ + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+21180Y_{1175}+11844Y_{1176}+22038Y_{1177}$	(394)
$\begin{array}{lll} +9869Y_{1184}+9644Y_{1185}+9122Y_{1186} & (397) \\ +20202Y_{1187}+23095Y_{1188}+22312Y_{1189} & (398) \\ +16368Y_{1190}+19816Y_{1191}+11382Y_{1192} & (399) \\ +14746Y_{1193}+19114Y_{1194}+8997Y_{1195} & (400) \\ +15870Y_{1196}+11375Y_{1197}+12647Y_{1198} & (401) \\ +15881Y_{1199}+7257Y_{1200}+19563Y_{1201} & (402) \\ +18816Y_{1202}+10480Y_{1203}+20470Y_{1204} & (403) \\ +12283Y_{1205}+10902Y_{1206}+13156Y_{1207} & (404) \\ +20716Y_{1208}+9439Y_{1209}+9815Y_{1210} & (405) \\ +21278Y_{1211}+23312Y_{1212}+16985Y_{1213} & (406) \\ +7469Y_{1214}+12373Y_{1215}+14608Y_{1216} & (407) \\ +13625Y_{1217}+22617Y_{1218}+6502Y_{1219} & (408) \\ +19488Y_{1220}+17670Y_{1221}+13458Y_{1222} & (409) \\ +25524Y_{1223}+22714Y_{1224}+20991Y_{1225} & (410) \\ +12510Y_{1226}+25490Y_{1227}+24737Y_{1228} & (411) \\ +9264Y_{1229}+23893Y_{1230}+15273Y_{1231} & (412) \\ +17772Y_{1232}+24763Y_{1233}+21472Y_{1234} & (413) \\ +16906Y_{1235}+7461Y_{1236}+12004Y_{1237} & (414) \end{array}$	$+ 15917Y_{1178} + 19302Y_{1179} + 20347Y_{1180}$	(395)
$\begin{array}{lll} + 20202Y_{1187} + 23095Y_{1188} + 22312Y_{1189} & (398) \\ + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+ 16826Y_{1181} + 12694Y_{1182} + 19317Y_{1183}$	(396)
$\begin{array}{lll} + 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192} & (399) \\ + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+9869Y_{1184} + 9644Y_{1185} + 9122Y_{1186}$	(397)
$\begin{array}{lll} + 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195} & (400) \\ + 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} & (401) \\ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} & (402) \\ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} & (403) \\ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} & (404) \\ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} & (405) \\ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} & (406) \\ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} & (407) \\ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} & (408) \\ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} & (409) \\ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} & (410) \\ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} & (411) \\ + 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} & (412) \\ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} & (413) \\ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} & (414) \end{array}$	$+20202Y_{1187}+23095Y_{1188}+22312Y_{1189}$	(398)
$+15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198} $ (401) $+15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} $ (402) $+18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} $ (403) $+12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} $ (404) $+20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} $ (405) $+21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ (406) $+7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ (407) $+13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ (408) $+19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ (409) $+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ (410) $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ (411) $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ (412) $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ (413) $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (414)	$+ 16368Y_{1190} + 19816Y_{1191} + 11382Y_{1192}$	(399)
$ + 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201} $ $ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} $ $ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} $ $ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} $ $ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ $ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ $ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ $ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $ + 19264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ $ (412)$	$+ 14746Y_{1193} + 19114Y_{1194} + 8997Y_{1195}$	(400)
$ + 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204} $ $ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} $ $ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} $ $ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ $ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ $ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ $ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $ + 19264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ $ (414)$	$+ 15870Y_{1196} + 11375Y_{1197} + 12647Y_{1198}$	(401)
$ + 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207} $ $ + 20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} $ $ + 21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ $ + 7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ $ + 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ $ + 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $ + 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $ + 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $ + 19264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $ + 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $ + 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ $ (414)$	$+\ 15881Y_{1199} + 7257Y_{1200} + 19563Y_{1201}$	(402)
$+20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210} $ (405) $+21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ (406) $+7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ (407) $+13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ (408) $+19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ (409) $+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ (410) $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ (411) $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ (412) $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ (413) $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (414)	$+ 18816Y_{1202} + 10480Y_{1203} + 20470Y_{1204}$	(403)
$+21278Y_{1211} + 23312Y_{1212} + 16985Y_{1213} $ (406) $+7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ (407) $+13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ (408) $+19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ (409) $+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ (410) $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ (411) $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ (412) $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ (413) $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (414)	$+ 12283Y_{1205} + 10902Y_{1206} + 13156Y_{1207}$	(404)
$+7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216} $ $+13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ $+19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (414)	$+20716Y_{1208} + 9439Y_{1209} + 9815Y_{1210}$	(405)
$+ 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219} $ $+ 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $+ 25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $+ 12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $+ 9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+ 17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+ 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (414)	$+21278Y_{1211}+23312Y_{1212}+16985Y_{1213}$	(406)
$+19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222} $ $+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (412)	$+7469Y_{1214} + 12373Y_{1215} + 14608Y_{1216}$	(407)
$+25524Y_{1223} + 22714Y_{1224} + 20991Y_{1225} $ $+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (412)	$+ 13625Y_{1217} + 22617Y_{1218} + 6502Y_{1219}$	(408)
$+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228} $ $+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (412)	$+ 19488Y_{1220} + 17670Y_{1221} + 13458Y_{1222}$	(409)
$+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231} $ $+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (412)	$+25524Y_{1223}+22714Y_{1224}+20991Y_{1225}$	(410)
$+17772Y_{1232} + 24763Y_{1233} + 21472Y_{1234} $ $+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} $ (413)	$+12510Y_{1226} + 25490Y_{1227} + 24737Y_{1228}$	(411)
$+16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237} \tag{414}$	$+9264Y_{1229} + 23893Y_{1230} + 15273Y_{1231}$	(412)
	$+17772Y_{1232}+24763Y_{1233}+21472Y_{1234}$	(413)
$+24479Y_{1238} + 18200Y_{1239} + 8411Y_{1240} (415)$	$+ 16906Y_{1235} + 7461Y_{1236} + 12004Y_{1237}$	(414)
	$+24479Y_{1238}+18200Y_{1239}+8411Y_{1240}$	(415)

$+9098Y_{1241} + 10666Y_{1242} + 9547Y_{1243}$	(416)
$+25466Y_{1244}+7150Y_{1245}+8553Y_{1246}$	(417)
$+11635Y_{1247}+12008Y_{1248}+18036Y_{1249}$	(418)
$+20528Y_{1250}+6614Y_{1251}+19013Y_{1252}$	(419)
$+8838Y_{1253}+13420Y_{1254}+10145Y_{1255}$	(420)
$+11471Y_{1256}+19048Y_{1257}+23495Y_{1258}$	(421)
$+21867Y_{1259} + 20893Y_{1260} + 15686Y_{1261}$	(422)
$+22065Y_{1262}+19893Y_{1263}+14684Y_{1264}$	(423)
$+ 16443Y_{1265} + 9934Y_{1266} + 23468Y_{1267}$	(424)
$+23051Y_{1268}+23466Y_{1269}+11849Y_{1270}$	(425)
$+ 14811Y_{1271} + 9669Y_{1272} + 21551Y_{1273}$	(426)
$+ 14775Y_{1274} + 12227Y_{1275} + 13137Y_{1276}$	(427)
$+23077Y_{1277}+15166Y_{1278}+22086Y_{1279}$	(428)
$+ 19093Y_{1280} + 8165Y_{1281} + 22871Y_{1282}$	(429)
$+ 17640Y_{1283} + 10416Y_{1284} + 13148Y_{1285}$	(430)
$+23105Y_{1286}+10023Y_{1287}+13604Y_{1288}$	(431)
$+8174Y_{1289} + 18924Y_{1290} + 18693Y_{1291}$	(432)
$+ 16138Y_{1292} + 13658Y_{1293} + 12885Y_{1294}$	(433)
$+ 19141Y_{1295} + 13327Y_{1296} + 13409Y_{1297}$	(434)
$+ 18901Y_{1298} + 10318Y_{1299} + 20478Y_{1300}$	(435)
$+ 12420Y_{1301} + 14972Y_{1302} + 9343Y_{1303}$	(436)
$+22596Y_{1304}+20425Y_{1305}+14065Y_{1306}$	(437)
$+24305Y_{1307}+10932Y_{1308}+7546Y_{1309}$	(438)
$+ 15337Y_{1310} + 18837Y_{1311} + 14508Y_{1312}$	(439)
$+9007Y_{1313} + 16535Y_{1314} + 14070Y_{1315}$	(440)
$+10271Y_{1316} + 19538Y_{1317} + 14564Y_{1318}$	(441)
$+22167Y_{1319} + 16175Y_{1320} + 21385Y_{1321}$	(442)
$+7238Y_{1322} + 22733Y_{1323} + 23226Y_{1324}$	(443)
$+23241Y_{1325}+11602Y_{1326}+8004Y_{1327}$	(444)
$+ 19638Y_{1328} + 6715Y_{1329} + 24387Y_{1330}$	(445)
$+20396Y_{1331}+7674Y_{1332}+14178Y_{1333}$	(446)
$+ 16910Y_{1334} + 13511Y_{1335} + 20749Y_{1336}$	(447)
$+\ 15302Y_{1337}+24136Y_{1338}+22778Y_{1339}$	(448)
$+ 16676Y_{1340} + 16242Y_{1341} + 24725Y_{1342}$	(449)
$+ 18486Y_{1343} + 19456Y_{1344} + 17729Y_{1345}$	(450)
$+ 10124Y_{1346} + 25411Y_{1347} + 12607Y_{1348}$	(451)
$+ 11630Y_{1349} + 9219Y_{1350} + 13448Y_{1351}$	(452)
$+ 17150Y_{1352} + 11123Y_{1353} + 12599Y_{1354}$	(453)
$+20326Y_{1355}+17530Y_{1356}+9185Y_{1357}$	(454)

$+9232Y_{1358} + 24161Y_{1359} + 7402Y_{1360}$	(455)
$+8284Y_{1361} + 20548Y_{1362} + 13704Y_{1363}$	(456)
$+17341Y_{1364}+25045Y_{1365}+18083Y_{1366}$	(457)
$+ 16968Y_{1367} + 24967Y_{1368} + 17189Y_{1369}$	(458)
$+8189Y_{1370}+8198Y_{1371}+6921Y_{1372}$	(459)
$+ 17085Y_{1373} + 23108Y_{1374} + 19781Y_{1375}$	(460)
$+25084Y_{1376}+12149Y_{1377}+8239Y_{1378}$	(461)
$+21198Y_{1379}+14949Y_{1380}+13361Y_{1381}$	(462)
$+ 10058Y_{1382} + 13144Y_{1383} + 10793Y_{1384}$	(463)
$+ 14882Y_{1385} + 17272Y_{1386} + 8254Y_{1387}$	(464)
$+ 12643Y_{1388} + 19364Y_{1389} + 6876Y_{1390}$	(465)
$+21593Y_{1391}+15704Y_{1392}+14376Y_{1393}$	(466)
$+ 12631Y_{1394} + 18663Y_{1395} + 18937Y_{1396}$	(467)
$+24692Y_{1397}+18899Y_{1398}+15386Y_{1399}$	(468)
$+ 17919Y_{1400} + 13526Y_{1401} + 22670Y_{1402}$	(469)
$+10682Y_{1403}+11301Y_{1404}+20689Y_{1405}$	(470)
$+23523Y_{1406}+14965Y_{1407}+19296Y_{1408}$	(471)
$+23537Y_{1409} + 21282Y_{1410} + 21505Y_{1411}$	(472)
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$+24284Y_{1415}+7713Y_{1416}+20824Y_{1417}$	(474)
$+11336Y_{1418}+14329Y_{1419}+17786Y_{1420}$	(475)
$+21484Y_{1421}+7257Y_{1422}+9505Y_{1423}$	(476)
$+24752Y_{1424}+6834Y_{1425}+24016Y_{1426}$	(477)
$+ 14202Y_{1427} + 13276Y_{1428} + 21003Y_{1429}$	(478)
$+ 11606Y_{1430} + 12360Y_{1431} + 10603Y_{1432}$	(479)
$+20785Y_{1433}+9475Y_{1434}+7518Y_{1435}$	(480)
$+9540Y_{1436} + 20962Y_{1437} + 11239Y_{1438}$	(481)
$+22456Y_{1439} + 20952Y_{1440} + 13265Y_{1441}$	(482)
$+\ 14262Y_{1442}+25546Y_{1443}+18193Y_{1444}$	(483)
$+23983Y_{1445}+22246Y_{1446}+25245Y_{1447}$	(484)
$+8316Y_{1448} + 24431Y_{1449} + 6610Y_{1450}$	(485)
$+ 10369Y_{1451} + 24118Y_{1452} + 19006Y_{1453}$	(486)
$+ 19018Y_{1454} + 10370Y_{1455} + 8868Y_{1456}$	(487)
$+21101Y_{1457}+22015Y_{1458}+18080Y_{1459}$	(488)
$+23429Y_{1460}+21107Y_{1461}+17323Y_{1462}$	(489)
$+20885Y_{1463}+20824Y_{1464}+18968Y_{1465}$	(490)
$+ 14836Y_{1466} + 18062Y_{1467} + 20931Y_{1468}$	(491)
$+8823Y_{1469} + 10881Y_{1470} + 18058Y_{1471}$	(492)
$+22426Y_{1472}+17307Y_{1473}+25047Y_{1474}$	(493)

$+23496Y_{1475} + 20235Y_{1476} + 22076Y_{1477}$	(494)
$+ 14024Y_{1478} + 20074Y_{1479} + 15137Y_{1480}$	(495)
$+ 14769Y_{1481} + 11789Y_{1482} + 17224Y_{1483}$	(496)
$+\ 15692Y_{1484}+24885Y_{1485}+17953Y_{1486}$	(497)
$+21226Y_{1487}+18850Y_{1488}+23837Y_{1489}$	(498)
$+9644Y_{1490} + 15655Y_{1491} + 23773Y_{1492}$	(499)
$+ 17106Y_{1493} + 21973Y_{1494} + 14373Y_{1495}$	(500)
$+20618Y_{1496} + 8584Y_{1497} + 18673Y_{1498}$	(501)
$+8117Y_{1499} + 24087Y_{1500} + 19599Y_{1501}$	(502)
$+23559Y_{1502} + 12057Y_{1503} + 14976Y_{1504}$	(503)
$+18443Y_{1505} + 9778Y_{1506} + 9432Y_{1507}$	(504)
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$+ 18404Y_{1514} + 18105Y_{1515} + 19703Y_{1516}$	(507)
$+\ 13169Y_{1517}+16661Y_{1518}+16997Y_{1519}$	(508)
$+ 15039Y_{1520} + 16245Y_{1521} + 15267Y_{1522}$	(509)
$+21478Y_{1523}+19520Y_{1524}+20991Y_{1525}$	(510)
$+ 18760Y_{1526} + 11585Y_{1527} + 11965Y_{1528}$	(511)
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$+17791Y_{1532}+22284Y_{1533}+15500Y_{1534}$	(513)
$+\ 15276Y_{1535}+19652Y_{1536}+16254Y_{1537}$	(514)
$+6517Y_{1538} + 6542Y_{1539} + 16481Y_{1540}$	(515)
$+25462Y_{1541}+12017Y_{1542}+8789Y_{1543}$	(516)
$+6529Y_{1544} + 15999Y_{1545} + 12395Y_{1546}$	(517)
$+ 18702Y_{1547} + 20065Y_{1548} + 9930Y_{1549}$	(518)
$+\ 23909Y_{1550}+24509Y_{1551}+21696Y_{1552}$	(519)
$+\ 12591Y_{1553}+10351Y_{1554}+8556Y_{1555}$	(520)
$+11022Y_{1556}+19003Y_{1557}+11480Y_{1558}$	(521)
$+20848Y_{1559}+11693Y_{1560}+22404Y_{1561}$	(522)
$+ 13041Y_{1562} + 23884Y_{1563} + 12605Y_{1564}$	(523)
$+23708Y_{1565} + 15218Y_{1566} + 8824Y_{1567}$	(524)
$+ 18070Y_{1568} + 9191Y_{1569} + 19235Y_{1570}$	(525)
$+ 19436Y_{1571} + 24144Y_{1572} + 14926Y_{1573}$	(526)
$+ 13687Y_{1574} + 6953Y_{1575} + 21157Y_{1576}$	(527)
$+8345Y_{1577} + 23068Y_{1578} + 20906Y_{1579}$	(528)
$+ 15923Y_{1580} + 19320Y_{1581} + 11777Y_{1582}$	(529)
$+24625Y_{1583}+15166Y_{1584}+22333Y_{1585}$	(530)
$+21211Y_{1586}+8920Y_{1587}+14356Y_{1588}$	(531)
$+23745Y_{1589}+11364Y_{1590}+9875Y_{1591}$	(532)

$+ 16358Y_{1592} + 18691Y_{1593} + 9887Y_{1594}$	(533)
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$+ 17343Y_{1598} + 22888Y_{1599} + 16615Y_{1600}$	(535)
$+ 10913Y_{1601} + 11530Y_{1602} + 9779Y_{1603}$	(536)
$+\ 14518Y_{1604}+24314Y_{1605}+16656Y_{1606}$	(537)
$+\ 15781Y_{1607}+10249Y_{1608}+16591Y_{1609}$	(538)
$+ 17442Y_{1610} + 17433Y_{1611} + 11288Y_{1612}$	(539)
$+\ 21502Y_{1613}+22987Y_{1614}+16607Y_{1615}$	(540)
$+ 19911Y_{1616} + 17451Y_{1617} + 21705Y_{1618}$	(541)
$+8707Y_{1619} + 7963Y_{1620} + 8488Y_{1621}$	(542)
$+ 15002Y_{1622} + 7619Y_{1623} + 10187Y_{1624}$	(543)
$+8707Y_{1625} + 20662Y_{1626} + 22271Y_{1627}$	(544)
$+ 17792Y_{1628} + 24770Y_{1629} + 17391Y_{1630}$	(545)
$+20402Y_{1631} + 9032Y_{1632} + 20393Y_{1633}$	(546)
$+ 17848Y_{1634} + 14246Y_{1635} + 19995Y_{1636}$	(547)
$+ 19620Y_{1637} + 25452Y_{1638} + 21847Y_{1639}$	(548)
$+\ 15071Y_{1640}+19601Y_{1641}+7511Y_{1642}$	(549)
$+10573Y_{1643}+9742Y_{1644}+9517Y_{1645}$	(550)
$+7654Y_{1646} + 23603Y_{1647} + 23146Y_{1648}$	(551)
$+ 12532Y_{1649} + 9230Y_{1650} + 12173Y_{1651}$	(552)
$+9588Y_{1652} + 18261Y_{1653} + 22781Y_{1654}$	(553)
$+9823Y_{1655} + 20501Y_{1656} + 21627Y_{1657}$	(554)
$+ 19029Y_{1658} + 23756Y_{1659} + 21918Y_{1660}$	(555)
$+24585Y_{1661}+22806Y_{1662}+13429Y_{1663}$	(556)
$+\ 14451Y_{1664}+7449Y_{1665}+21467Y_{1666}$	(557)
$+ 19071Y_{1667} + 15177Y_{1668} + 10821Y_{1669}$	(558)
$+ 14031Y_{1670} + 10824Y_{1671} + 13909Y_{1672}$	(559)
$+ 16769Y_{1673} + 20122Y_{1674} + 14393Y_{1675}$	(560)
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$+ 10464Y_{1700} + 8448Y_{1701} + 22584Y_{1702}$	(569)
$+7909Y_{1703} + 17696Y_{1704} + 16642Y_{1705}$	(570)
$+22644Y_{1706}+12094Y_{1707}+21510Y_{1708}$	(571)

$+24803Y_{1709} + 22560Y_{1710} + 16161Y_{1711}$	(572)
$+24269Y_{1712}+12812Y_{1713}+19558Y_{1714}$	(573)
$+20668Y_{1715}+6843Y_{1716}+13189Y_{1717}$	(574)
$+22953Y_{1718}+24250Y_{1719}+11319Y_{1720}$	(575)
$+ 10517Y_{1721} + 14553Y_{1722} + 22944Y_{1723}$	(576)
$+25248Y_{1724} + 20122Y_{1725} + 7736Y_{1726}$	(577)
$+ 16511Y_{1727} + 12720Y_{1728} + 20122Y_{1729}$	(578)
$+ 18756Y_{1730} + 15743Y_{1731} + 10250Y_{1732}$	(579)
$+ 16481Y_{1733} + 16939Y_{1734} + 23256Y_{1735}$	(580)
$+ 16707Y_{1736} + 8352Y_{1737} + 14238Y_{1738}$	(581)
$+7644Y_{1739} + 12768Y_{1740} + 20966Y_{1741}$	(582)
$+24335Y_{1742}+6750Y_{1743}+14494Y_{1744}$	(583)
$+10563Y_{1745} + 16944Y_{1746} + 12383Y_{1747}$	(584)
$+ 19613Y_{1748} + 23897Y_{1749} + 18177Y_{1750}$	(585)
$+ 19855Y_{1751} + 21646Y_{1752} + 23904Y_{1753}$	(586)
$+20906Y_{1754} + 19392Y_{1755} + 17449Y_{1756}$	(587)
$+ 16013Y_{1757} + 13739Y_{1758} + 19858Y_{1759}$	(588)
$+ 18954Y_{1760} + 11948Y_{1761} + 23661Y_{1762}$	(589)
$+ 19397Y_{1763} + 22018Y_{1764} + 8347Y_{1765}$	(590)
$+ 10300Y_{1766} + 13969Y_{1767} + 20554Y_{1768}$	(591)
$+ 17311Y_{1769} + 8816Y_{1770} + 11655Y_{1771}$	(592)
$+23691Y_{1772}+21901Y_{1773}+10850Y_{1774}$	(593)
$+22418Y_{1775} + 20571Y_{1776} + 19441Y_{1777}$	(594)
$+8634Y_{1778} + 24185Y_{1779} + 13901Y_{1780}$	(595)
$+22826Y_{1781}+11772Y_{1782}+17580Y_{1783}$	(596)
$+ 10810Y_{1784} + 16316Y_{1785} + 20871Y_{1786}$	(597)
$+ 13670Y_{1787} + 17645Y_{1788} + 8243Y_{1789}$	(598)
$+18913Y_{1790}+10408Y_{1791}+24238Y_{1792}$	(599)
$+ 13999Y_{1793} + 24228Y_{1794} + 20873Y_{1795}$	(600)
$+22369Y_{1796}+7082Y_{1797}+19354Y_{1798}$	(601)
$+22320Y_{1799} + 23572Y_{1800} + 19948Y_{1801}$	(602)
$+\ 25582Y_{1802}+12432Y_{1803}+14524Y_{1804}$	(603)
$+\ 25210Y_{1805} + 21294Y_{1806} + 23330Y_{1807}$	(604)
$+21323Y_{1808}+14285Y_{1809}+13553Y_{1810}$	(605)
$+ 17724Y_{1811} + 17033Y_{1812} + 18147Y_{1813}$	(606)
$+ 19677Y_{1814} + 17892Y_{1815} + 13589Y_{1816}$	(607)
$+23283Y_{1817}+15843Y_{1818}+21271Y_{1819}$	(608)
$+21283Y_{1820}+23279Y_{1821}+24060Y_{1822}$	(609)
$+24790Y_{1823}+19663Y_{1824}+21475Y_{1825}$	(610)

$+7994Y_{1826} + 11002Y_{1827} + 12353Y_{1828}$	(611)
$+16518Y_{1829}+11975Y_{1830}+11955Y_{1831}$	(612)
$+17389Y_{1832}+22961Y_{1833}+22533Y_{1834}$	(613)
$+10728Y_{1835}+19623Y_{1836}+6504Y_{1837}$	(614)
$+\ 13399Y_{1838} + 24532Y_{1839} + 11988Y_{1840}$	(615)
$+22912Y_{1841}+9252Y_{1842}+16465Y_{1843}$	(616)
$+\ 17513Y_{1844}+11014Y_{1845}+14629Y_{1846}$	(617)
$+7644Y_{1847} + 13285Y_{1848} + 11023Y_{1849}$	(618)
$+ 11101Y_{1850} + 12008Y_{1851} + 20293Y_{1852}$	(619)
$+ 13956Y_{1853} + 24574Y_{1854} + 20224Y_{1855}$	(620)
$+7034Y_{1856}+13046Y_{1857}+16775Y_{1858}$	(621)
$+ 16020Y_{1859} + 25379Y_{1860} + 8111Y_{1861}$	(622)
$+22767Y_{1862} + 17154Y_{1863} + 20949Y_{1864}$	(623)
$+11066Y_{1865}+21689Y_{1866}+19428Y_{1867}$	(624)
$+19859Y_{1868}+21913Y_{1869}+24194Y_{1870}$	(625)
$+20229Y_{1871}+12995Y_{1872}+7400Y_{1873}$	(626)
$+7851Y_{1874} + 23922Y_{1875} + 10444Y_{1876}$	(627)
$+23051Y_{1877}+8270Y_{1878}+17232Y_{1879}$	(628)
$+16325Y_{1880}+11175Y_{1881}+8948Y_{1882}$	(629)
$+\ 13637Y_{1883}+18863Y_{1884}+8169Y_{1885}$	(630)
$+7129Y_{1886}+18876Y_{1887}+22843Y_{1888}$	(631)
$+23083Y_{1889} + 7356Y_{1890} + 10795Y_{1891}$	(632)
$+ 19346Y_{1892} + 8599Y_{1893} + 18672Y_{1894}$	(633)
$+7328Y_{1895} + 8146Y_{1896} + 18887Y_{1897}$	(634)
$+ 10391Y_{1898} + 8370Y_{1899} + 11523Y_{1900}$	(635)
$+ 16291Y_{1901} + 24463Y_{1902} + 7914Y_{1903}$	(636)
$+9331Y_{1904} + 12404Y_{1905} + 15462Y_{1906}$	(637)
$+\ 13532Y_{1907} + 9409Y_{1908} + 19554Y_{1909}$	(638)
$+9345Y_{1910} + 22526Y_{1911} + 10280Y_{1912}$	(639)
$+\ 15457Y_{1913}+22629Y_{1914}+13584Y_{1915}$	(640)
$+20436Y_{1916}+12079Y_{1917}+20447Y_{1918}$	(641)
$+16558Y_{1919}+22987Y_{1920}+7956Y_{1921}$	(642)
$+24026Y_{1922}+16172Y_{1923}+14183Y_{1924}$	(643)
$+\ 15037Y_{1925} + 16291Y_{1926} + 9284Y_{1927}$	(644)
$+9062Y_{1928} + 24513Y_{1929} + 9497Y_{1930}$	(645)
$+ 12481Y_{1931} + 22489Y_{1932} + 18233Y_{1933}$	(646)
$+ 10999Y_{1934} + 22680Y_{1935} + 17747Y_{1936}$	(647)
$+ 16935Y_{1937} + 19392Y_{1938} + 24482Y_{1939}$	(648)
$+\ 15750Y_{1940} + 22680Y_{1941} + 13268Y_{1942}$	(649)

$+ 19236Y_{1943} + 11246Y_{1944} + 17352Y_{1945}$	(650)
$+24443Y_{1946}+10577Y_{1947}+25259Y_{1948}$	(651)
$+ 13817Y_{1949} + 22036Y_{1950} + 19834Y_{1951}$	(652)
$+9521Y_{1952} + 8022Y_{1953} + 17511Y_{1954}$	(653)
$+23678Y_{1955}+14703Y_{1956}+13729Y_{1957}$	(654)
$+ 12151Y_{1958} + 20516Y_{1959} + 14704Y_{1960}$	(655)
$+20082Y_{1961}+12958Y_{1962}+12582Y_{1963}$	(656)
$+21673Y_{1964}+14650Y_{1965}+14650Y_{1966}$	(657)
$+22047Y_{1967}+13386Y_{1968}+20097Y_{1969}$	(658)
$+ 17336Y_{1970} + 18088Y_{1971} + 20224Y_{1972}$	(659)
$+ 13005Y_{1973} + 21688Y_{1974} + 22314Y_{1975}$	(660)
$+14922Y_{1976}+21952Y_{1977}+24207Y_{1978}$	(661)
$+9165Y_{1979} + 14912Y_{1980} + 19305Y_{1981}$	(662)
$+ 16316Y_{1982} + 10120Y_{1983} + 17121Y_{1984}$	(663)
$+7781Y_{1985}+12635Y_{1986}+21970Y_{1987}$	(664)
$+22356Y_{1988} + 9902Y_{1989} + 24898Y_{1990}$	(665)
$+24901Y_{1991}+11729Y_{1992}+21594Y_{1993}$	(666)
$+ 12659Y_{1994} + 13995Y_{1995} + 25362Y_{1996}$	(667)
$+23856Y_{1997}+16350Y_{1998}+14893Y_{1999}$	(668)
$+ 10242Y_{2000} + 12793Y_{2001} + 12796Y_{2002}$	(669)
$+22531Y_{2003}+11311Y_{2004}+7549Y_{2005}$	(670)
$+25200Y_{2006} + 21526Y_{2007} + 9350Y_{2008}$	(671)
$+ 16583Y_{2009} + 7723Y_{2010} + 13899Y_{2011}$	(672)
$+ 16606Y_{2012} + 24803Y_{2013} + 15451Y_{2014}$	(673)
$+18409Y_{2015} + 20687Y_{2016} + 9060Y_{2017}$	(674)
$+ 16744Y_{2018} + 16521Y_{2019} + 17446Y_{2020}$	(675)
$+ 16511Y_{2021} + 21377Y_{2022} + 21286Y_{2023}$	(676)
$+22270Y_{2024} + 18216Y_{2025} + 10983Y_{2026}$	(677)
$+ 17844Y_{2027} + 22911Y_{2028} + 21394Y_{2029}$	(678)
$+12735Y_{2030} + 8362Y_{2031} + 8743Y_{2032}$	(679)
$+23639Y_{2033} + 9757Y_{2034} + 17831Y_{2035}$	(680)
$+ 12374Y_{2036} + 18895Y_{2037} + 24711Y_{2038}$	(681)
$+8037Y_{2039} + 20458Y_{2040} + 22473Y_{2041}$	(682)
$+ 12764Y_{2042} + 20961Y_{2043} + 23642Y_{2044}$	(683)
$+18716Y_{2045} + 8873Y_{2046} + 6515Y_{2047}$	(684)
$+7266Y_{2048} + 14854Y_{2049} + 8854Y_{2050}$	(685)
$+ 15200Y_{2051} + 18043Y_{2052} + 11096Y_{2053}$	(686)
$+20546Y_{2054} + 22007Y_{2055} + 25013Y_{2056}$	(687)
$+21106Y_{2057}+15012Y_{2058}+23880Y_{2059}$	(688)

$+22072Y_{2060} + 9233Y_{2061} + 16450Y_{2062}$	(689)
$+8091Y_{2063} + 14465Y_{2064} + 6607Y_{2065}$	(690)
$+ 12936Y_{2066} + 13914Y_{2067} + 9694Y_{2068}$	(691)
$+ 10844Y_{2069} + 9569Y_{2070} + 15581Y_{2071}$	(692)
$+15144Y_{2072} + 13377Y_{2073} + 7398Y_{2074}$	(693)
$+ 11841Y_{2075} + 17595Y_{2076} + 11392Y_{2077}$	(694)
$+21674Y_{2078} + 23359Y_{2079} + 12897Y_{2080}$	(695)
$+22855Y_{2081} + 8614Y_{2082} + 20820Y_{2083}$	(696)
$+20127Y_{2084} + 8900Y_{2085} + 18332Y_{2086}$	(697)
$+17565Y_{2087}+18733Y_{2088}+23399Y_{2089}$	(698)
$+24229Y_{2090}+18762Y_{2091}+15128Y_{2092}$	(699)
$+25367Y_{2093} + 22370Y_{2094} + 20873Y_{2095}$	(700)
$+22359Y_{2096} + 14911Y_{2097} + 16115Y_{2098}$	(701)
$+ 16384Y_{2099} + 11954Y_{2100} + 9346Y_{2101}$	(702)
$+6408Y_{2102} + 21091Y_{2103} + 6437Y_{2104}$	(703)
$+6444Y_{2105} + 20492Y_{2106} + 14547Y_{2107}$	(704)
$+16668Y_{2108}+7544Y_{2109}+25507Y_{2110}$	(705)
$+\ 11559Y_{2111}+19908Y_{2112}+18788Y_{2113}$	(706)
$+ 10966Y_{2114} + 15396Y_{2115} + 23261Y_{2116}$	(707)
$+24027Y_{2117}+10736Y_{2118}+13759Y_{2119}$	(708)
$+24037Y_{2120}+10288Y_{2121}+8486Y_{2122}$	(709)
$+21478Y_{2123}+7586Y_{2124}+13750Y_{2125}$	(710)
$+20989Y_{2126}+16294Y_{2127}+15040Y_{2128}$	(711)
$+7087Y_{2129} + 21012Y_{2130} + 24020Y_{2131}$	(712)
$+24537Y_{2132}+23260Y_{2133}+12502Y_{2134}$	(713)
$+ 13500Y_{2135} + 7466Y_{2136} + 23995Y_{2137}$	(714)
$+ 16951Y_{2138} + 11626Y_{2139} + 23973Y_{2140}$	(715)
$+24506Y_{2141}+19982Y_{2142}+17755Y_{2143}$	(716)
$+23579Y_{2144}+17842Y_{2145}+24579Y_{2146}$	(717)
$+ 16906Y_{2147} + 23143Y_{2148} + 23231Y_{2149}$	(718)
$+ 11779Y_{2150} + 18871Y_{2151} + 23158Y_{2152}$	(719)
$+14712Y_{2153}+13413Y_{2154}+17529Y_{2155}$	(720)
$+22782Y_{2156} + 8109Y_{2157} + 23434Y_{2158}$	(721)
$+11488Y_{2159}+14691Y_{2160}+7871Y_{2161}$	(722)
$+23932Y_{2162} + 8806Y_{2163} + 10094Y_{2164}$	(723)
$+9232Y_{2165} + 14801Y_{2166} + 12122Y_{2167}$	(724)
$+18068Y_{2168}+11433Y_{2169}+18062Y_{2170}$	(725)
$+24143Y_{2171}+22790Y_{2172}+9687Y_{2173}$	(726)
$+ 18359Y_{2174} + 25090Y_{2175} + 8271Y_{2176}$	(727)

$+ 15151Y_{2177} + 21938Y_{2178} + 19096Y_{2179}$	(728)
$+ 10795Y_{2180} + 16336Y_{2181} + 17184Y_{2182}$	(729)
$+8168Y_{2183} + 17963Y_{2184} + 15887Y_{2185}$	(730)
$+\ 15107Y_{2186}+19364Y_{2187}+16123Y_{2188}$	(731)
$+ 10394Y_{2189} + 20210Y_{2190} + 23079Y_{2191}$	(732)
$+21984Y_{2192}+19346Y_{2193}+6851Y_{2194}$	(733)
$+9866Y_{2195} + 23421Y_{2196} + 8126Y_{2197}$	(734)
$+9635Y_{2198} + 17033Y_{2199} + 24834Y_{2200}$	(735)
$+9340Y_{2201} + 13845Y_{2202} + 20691Y_{2203}$	(736)
$+ 14971Y_{2204} + 19195Y_{2205} + 24458Y_{2206}$	(737)
$+10259Y_{2207} + 21074Y_{2208} + 7719Y_{2209}$	(738)
$+ 10932Y_{2210} + 13161Y_{2211} + 24061Y_{2212}$	(739)
$+ 15011Y_{2213} + 16556Y_{2214} + 10506Y_{2215}$	(740)
$+11585Y_{2216}+16789Y_{2217}+10737Y_{2218}$	(741)
$+7956Y_{2219} + 24257Y_{2220} + 23505Y_{2221}$	(742)
$+\ 15819Y_{2222}+19554Y_{2223}+8487Y_{2224}$	(743)
$+9279Y_{2225} + 23289Y_{2226} + 18231Y_{2227}$	(744)
$+22505Y_{2228} + 21829Y_{2229} + 24767Y_{2230}$	(745)
$+ 10168Y_{2231} + 24716Y_{2232} + 16182Y_{2233}$	(746)
$+ 10985Y_{2234} + 10150Y_{2235} + 16487Y_{2236}$	(747)
$+18497Y_{2237}+19245Y_{2238}+8093Y_{2239}$	(748)
$+21791Y_{2240}+13270Y_{2241}+10588Y_{2242}$	(749)
$+8418Y_{2243} + 18057Y_{2244} + 24616Y_{2245}$	(750)
$+ 13439Y_{2246} + 19386Y_{2247} + 16227Y_{2248}$	(751)
$+ 11633Y_{2249} + 10888Y_{2250} + 17130Y_{2251}$	(752)
$+ 16334Y_{2252} + 20057Y_{2253} + 12167Y_{2254}$	(753)
$+ 10120Y_{2255} + 11722Y_{2256} + 13962Y_{2257}$	(754)
$+9982Y_{2258} + 11063Y_{2259} + 24942Y_{2260}$	(755)
$+ 13698Y_{2261} + 15552Y_{2262} + 8517Y_{2263}$	(756)
$+ 15195Y_{2264} + 16044Y_{2265} + 14821Y_{2266}$	(757)
$+22049Y_{2267}+16440Y_{2268}+11677Y_{2269}$	(758)
$+20923Y_{2270}+7022Y_{2271}+24975Y_{2272}$	(759)
$+8294Y_{2273}+14028Y_{2274}+17203Y_{2275}$	(760)
$+21666Y_{2276}+8241Y_{2277}+25110Y_{2278}$	(761)
$+18871Y_{2279} + 7821Y_{2280} + 24203Y_{2281}$	(762)
$+ 14354Y_{2282} + 14409Y_{2283} + 24193Y_{2284}$	(763)
$+14032Y_{2285} + 24626Y_{2286} + 24201Y_{2287}$	(764)
$+24216Y_{2288}+22122Y_{2289}+11127Y_{2290}$	(765)
$+ 11351Y_{2291} + 19792Y_{2292} + 24909Y_{2293}$	(766)

$+17617Y_{2294}+23418Y_{2295}+12871Y_{2296}$	(767)
$+ 18904Y_{2297} + 24248Y_{2298} + 15095Y_{2299}$	(768)
$+24323Y_{2300}+10914Y_{2301}+10911Y_{2302}$	(769)
$+16196Y_{2303}+8664Y_{2304}+20464Y_{2305}$	(770)
$+22219Y_{2306}+17027Y_{2307}+12937Y_{2308}$	(771)
$+9401Y_{2309}+7546Y_{2310}+19590Y_{2311}$	(772)
$+21301Y_{2312}+14278Y_{2313}+18457Y_{2314}$	(773)
$+9363Y_{2315} + 8991Y_{2316} + 22567Y_{2317}$	(774)
$+ 19684Y_{2318} + 15831Y_{2319} + 10273Y_{2320}$	(775)
$+ 13832Y_{2321} + 21270Y_{2322} + 18388Y_{2323}$	(776)
$+21700Y_{2324} + 24419Y_{2325} + 23625Y_{2326}$	(777)
$+ 15371Y_{2327} + 15440Y_{2328} + 19704Y_{2329}$	(778)
$+21250Y_{2330} + 24808Y_{2331} + 11545Y_{2332}$	(779)
$+23994Y_{2333}+7465Y_{2334}+17769Y_{2335}$	(780)
$+13202Y_{2336}+19517Y_{2337}+6726Y_{2338}$	(781)
$+24768Y_{2339}+20777Y_{2340}+16524Y_{2341}$	(782)
$+22491Y_{2342}+19651Y_{2343}+20752Y_{2344}$	(783)
$+7650Y_{2345}+11626Y_{2346}+8027Y_{2347}$	(784)
$+8414Y_{2348} + 22402Y_{2349} + 14638Y_{2350}$	(785)
$+22675Y_{2351} + 13439Y_{2352} + 18933Y_{2353}$	(786)
$+ 16034Y_{2354} + 21869Y_{2355} + 14860Y_{2356}$	(787)
$+ 12173Y_{2357} + 7434Y_{2358} + 16473Y_{2359}$	(788)
$+ 11119Y_{2360} + 16774Y_{2361} + 10302Y_{2362}$	(789)
$+ 19863Y_{2363} + 23426Y_{2364} + 11654Y_{2365}$	(790)
$+20554Y_{2366}+15584Y_{2367}+24224Y_{2368}$	(791)
$+ 14800Y_{2369} + 21899Y_{2370} + 11198Y_{2371}$	(792)
$+ 11887Y_{2372} + 23699Y_{2373} + 11838Y_{2374}$	(793)
$+ 10819Y_{2375} + 12883Y_{2376} + 18346Y_{2377}$	(794)
$+22090Y_{2378} + 9692Y_{2379} + 18685Y_{2380}$	(795)
$+21201Y_{2381}+20593Y_{2382}+11797Y_{2383}$	(796)
$+14037Y_{2384}+9897Y_{2385}+11868Y_{2386}$	(797)
$+22856Y_{2387} + 8625Y_{2388} + 20132Y_{2389}$	(798)
$+ 10053Y_{2390} + 7321Y_{2391} + 16132Y_{2392}$	(799)
$+ 19344Y_{2393} + 16889Y_{2394} + 12880Y_{2395}$	(800)
$+23122Y_{2396}+10009Y_{2397}+20164Y_{2398}$	(801)
$+ 11172Y_{2399} + 6788Y_{2400} + 21546Y_{2401}$	(802)
$+ 10905Y_{2402} + 18845Y_{2403} + 17923Y_{2404}$	(803)
$+6775Y_{2405}+16641Y_{2406}+11507Y_{2407}$	(804)
$+24800Y_{2408} + 22628Y_{2409} + 21747Y_{2410}$	(805)

$+ 10964Y_{2411} + 18239Y_{2412} + 14133Y_{2413}$	(806)
$+ 16976Y_{2414} + 21257Y_{2415} + 12714Y_{2416}$	(807)
$+\ 15815Y_{2417}+13573Y_{2418}+19546Y_{2419}$	(808)
$+\ 14133Y_{2420}+17445Y_{2421}+7589Y_{2422}$	(809)
$+25165Y_{2423}+9734Y_{2424}+16735Y_{2425}$	(810)
$+\ 10741Y_{2426}+9269Y_{2427}+21412Y_{2428}$	(811)
$+ 16973Y_{2429} + 13246Y_{2430} + 14125Y_{2431}$	(812)
$+\ 24362Y_{2432}+17282Y_{2433}+14595Y_{2434}$	(813)
$+24124Y_{2435}+25233Y_{2436}+21432Y_{2437}$	(814)
$+ 18033Y_{2438} + 10351Y_{2439} + 15569Y_{2440}$	(815)
$+23147Y_{2441}+12995Y_{2442}+22392Y_{2443}$	(816)
$+24726Y_{2444}+8539Y_{2445}+23605Y_{2446}$	(817)
$+25258Y_{2447}+14874Y_{2448}+7889Y_{2449}$	(818)
$+9489Y_{2450}+13432Y_{2451}+15981Y_{2452}$	(819)
$+\ 10124Y_{2453}+17300Y_{2454}+8117Y_{2455}$	(820)
$+23363Y_{2456}+17556Y_{2457}+15533Y_{2458}$	(821)
$+9987Y_{2459} + 25437Y_{2460} + 9678Y_{2461}$	(822)
$+20232Y_{2462}+16419Y_{2463}+18091Y_{2464}$	(823)
$+\ 10099Y_{2465} + 23695Y_{2466} + 7845Y_{2467}$	(824)
$+18092Y_{2468}+7033Y_{2469}+15560Y_{2470}$	(825)
$+20233Y_{2471}+13641Y_{2472}+11734Y_{2473}$	(826)
$+9687Y_{2474} + 20222Y_{2475} + 24653Y_{2476}$	(827)
$+ 14019Y_{2477} + 16857Y_{2478} + 15663Y_{2479}$	(828)
$+\ 11591Y_{2480} + 25304Y_{2481} + 15633Y_{2482}$	(829)
$+ 11870Y_{2483} + 9893Y_{2484} + 21951Y_{2485}$	(830)
$+ 13988Y_{2486} + 17193Y_{2487} + 20241Y_{2488}$	(831)
$+20616Y_{2489}+23796Y_{2490}+9627Y_{2491}$	(832)
$+24681Y_{2492}+20246Y_{2493}+22373Y_{2494}$	(833)
$+18678Y_{2495}+25145Y_{2496}+14006Y_{2497}$	(834)
$+7075Y_{2498} + 20141Y_{2499} + 25220Y_{2500}$	(835)
$+8430Y_{2501} + 16593Y_{2502} + 7538Y_{2503}$	(836)
$+17019Y_{2504}+14064Y_{2505}+18847Y_{2506}$	(837)
$+ 13180Y_{2507} + 15411Y_{2508} + 22638Y_{2509}$	(838)
$+22202Y_{2510}+19587Y_{2511}+12849Y_{2512}$	(839)
$+ 17032Y_{2513} + 8994Y_{2514} + 12040Y_{2515}$	(840)
$+25196Y_{2516}+16208Y_{2517}+17943Y_{2518}$	(841)
$+ 10958Y_{2519} + 14106Y_{2520} + 16609Y_{2521}$	(842)
$+ 12843Y_{2522} + 10961Y_{2523} + 13233Y_{2524}$	(843)
$+22990Y_{2525} + 20420Y_{2526} + 7248Y_{2527}$	(844)

$+ 15438Y_{2528} + 11593Y_{2529} + 9449Y_{2530}$	(845)
$+ 11577Y_{2531} + 18529Y_{2532} + 7748Y_{2533}$	(846)
$+22737Y_{2534}+15707Y_{2535}+20030Y_{2536}$	(847)
$+21258Y_{2537}+18427Y_{2538}+9847Y_{2539}$	(848)
$+23305Y_{2540}+17750Y_{2541}+9489Y_{2542}$	(849)
$+21384Y_{2543}+15463Y_{2544}+11975Y_{2545}$	(850)
$+ 14659Y_{2546} + 23599Y_{2547} + 25460Y_{2548}$	(851)
$+9701Y_{2549}+16465Y_{2550}+7286Y_{2551}$	(852)
$+24343Y_{2552}+11104Y_{2553}+9545Y_{2554}$	(853)
$+7425Y_{2555} + 15096Y_{2556} + 8764Y_{2557}$	(854)
$+7063Y_{2558} + 14857Y_{2559} + 12608Y_{2560}$	(855)
$+ 18735Y_{2561} + 13435Y_{2562} + 9610Y_{2563}$	(856)
$+8291Y_{2564} + 20507Y_{2565} + 20090Y_{2566}$	(857)
$+ 10361Y_{2567} + 13947Y_{2568} + 22783Y_{2569}$	(858)
$+21938Y_{2570} + 9489Y_{2571} + 19002Y_{2572}$	(859)
$+24964Y_{2573}+19878Y_{2574}+19060Y_{2575}$	(860)
$+23926Y_{2576}+14902Y_{2577}+23696Y_{2578}$	(861)
$+ 12890Y_{2579} + 11875Y_{2580} + 22365Y_{2581}$	(862)
$+ 13145Y_{2582} + 19102Y_{2583} + 19078Y_{2584}$	(863)
$+22843Y_{2585}+12231Y_{2586}+20134Y_{2587}$	(864)
$+ 16303Y_{2588} + 10418Y_{2589} + 23788Y_{2590}$	(865)
$+9133Y_{2591} + 13984Y_{2592} + 17621Y_{2593}$	(866)
$+6860Y_{2594} + 23121Y_{2595} + 9851Y_{2596}$	(867)
$+24232Y_{2597}+18677Y_{2598}+6818Y_{2599}$	(868)
$+ 13549Y_{2600} + 14506Y_{2601} + 17711Y_{2602}$	(869)
$+ 18153Y_{2603} + 12059Y_{2604} + 24454Y_{2605}$	(870)
$+18841Y_{2606}+14289Y_{2607}+6432Y_{2608}$	(871)
$+ 10922Y_{2609} + 16583Y_{2610} + 22652Y_{2611}$	(872)
$+7553Y_{2612} + 18751Y_{2613} + 11348Y_{2614}$	(873)
$+21059Y_{2615}+24437Y_{2616}+9374Y_{2617}$	(874)
$+\ 15371Y_{2618}+14548Y_{2619}+11539Y_{2620}$	(875)
$+9836Y_{2621}+13229Y_{2622}+21375Y_{2623}$	(876)
$+\ 15726Y_{2624} + 20403Y_{2625} + 6713Y_{2626}$	(877)
$+ 14624Y_{2627} + 15309Y_{2628} + 11985Y_{2629}$	(878)
$+6711Y_{2630} + 20727Y_{2631} + 19475Y_{2632}$	(879)
$+9250Y_{2633} + 10221Y_{2634} + 10608Y_{2635}$	(880)
$+22690Y_{2636}+12397Y_{2637}+21431Y_{2638}$	(881)
$+11042Y_{2639} + 25403Y_{2640} + 9738Y_{2641}$	(882)
$+20368Y_{2642}+9605Y_{2643}+22399Y_{2644}$	(883)

$+9029Y_{2645} + 16024Y_{2646} + 11713Y_{2647}$	(884)
$+ 16398Y_{2648} + 6972Y_{2649} + 14000Y_{2650}$	(885)
$+7449Y_{2651} + 11669Y_{2652} + 14841Y_{2653}$	(886)
$+23919Y_{2654}+11893Y_{2655}+14834Y_{2656}$	(887)
$+22797Y_{2657}+12949Y_{2658}+25448Y_{2659}$	(888)
$+20121Y_{2660} + 9179Y_{2661} + 10080Y_{2662}$	(889)
$+25565Y_{2663}+13708Y_{2664}+15566Y_{2665}$	(890)
$+12581Y_{2666}+7406Y_{2667}+18619Y_{2668}$	(891)
$+23704Y_{2669} + 19889Y_{2670} + 11653Y_{2671}$	(892)
$+20156Y_{2672}+17332Y_{2673}+20153Y_{2674}$	(893)
$+14655Y_{2675} + 12218Y_{2676} + 24854Y_{2677}$	(894)
$+17074Y_{2678}+18597Y_{2679}+22849Y_{2680}$	(895)
$+6894Y_{2681}+9149Y_{2682}+7356Y_{2683}$	(896)
$+9139Y_{2684} + 21190Y_{2685} + 6905Y_{2686}$	(897)
$+\ 15888Y_{2687}+15650Y_{2688}+7774Y_{2689}$	(898)
$+7091Y_{2690} + 10030Y_{2691} + 25340Y_{2692}$	(899)
$+9632Y_{2693} + 24234Y_{2694} + 22363Y_{2695}$	(900)
$+18676Y_{2696}+22365Y_{2697}+17089Y_{2698}$	(901)
$+ 17570Y_{2699} + 25223Y_{2700} + 17918Y_{2701}$	(902)
$+17016Y_{2702}+16575Y_{2703}+19941Y_{2704}$	(903)
$+ 15345Y_{2705} + 19575Y_{2706} + 21089Y_{2707}$	(904)
$+22592Y_{2708}+10225Y_{2709}+23319Y_{2710}$	(905)
$+25210Y_{2711}+16613Y_{2712}+21066Y_{2713}$	(906)
$+21284Y_{2714}+16154Y_{2715}+16991Y_{2716}$	(907)
$+25199Y_{2717}+19591Y_{2718}+14566Y_{2719}$	(908)
$+12322Y_{2720}+10289Y_{2721}+21058Y_{2722}$	(909)
$+22992Y_{2723}+24432Y_{2724}+17666Y_{2725}$	(910)
$+ 17864Y_{2726} + 20463Y_{2727} + 14098Y_{2728}$	(911)
$+24285Y_{2729}+16518Y_{2730}+10491Y_{2731}$	(912)
$+17670Y_{2732}+22268Y_{2733}+10605Y_{2734}$	(913)
$+ 19994Y_{2735} + 25181Y_{2736} + 18719Y_{2737}$	(914)
$+ 10596Y_{2738} + 12020Y_{2739} + 16922Y_{2740}$	(915)
$+ 17826Y_{2741} + 20367Y_{2742} + 8782Y_{2743}$	(916)
$+ 10194Y_{2744} + 23219Y_{2745} + 11712Y_{2746}$	(917)
$+ 18710Y_{2747} + 16013Y_{2748} + 13818Y_{2749}$	(918)
$+ 12608Y_{2750} + 24581Y_{2751} + 18942Y_{2752}$	(919)
$+ 13573Y_{2753} + 10870Y_{2754} + 7931Y_{2755}$	(920)
$+6603Y_{2756} + 20877Y_{2757} + 20285Y_{2758}$	(921)
$+24929Y_{2759}+20297Y_{2760}+19405Y_{2761}$	(922)

$+20884Y_{2762}+6561Y_{2763}+6622Y_{2764}$	(923)
$+22018Y_{2765}+16024Y_{2766}+21687Y_{2767}$	(924)
$+21632Y_{2768}+16292Y_{2769}+9616Y_{2770}$	(925)
$+ 13392Y_{2771} + 23432Y_{2772} + 12216Y_{2773}$	(926)
$+ 19778Y_{2774} + 18882Y_{2775} + 17972Y_{2776}$	(927)
$+23801Y_{2777}+24718Y_{2778}+17228Y_{2779}$	(928)
$+ 17580Y_{2780} + 17950Y_{2781} + 24207Y_{2782}$	(929)
$+23762Y_{2783}+19846Y_{2784}+6679Y_{2785}$	(930)
$+14949Y_{2786}+8247Y_{2787}+20200Y_{2788}$	(931)
$+7332Y_{2789} + 21576Y_{2790} + 9651Y_{2791}$	(932)
$+9140Y_{2792} + 22089Y_{2793} + 11354Y_{2794}$	(933)
$+21593Y_{2795}+20270Y_{2796}+17248Y_{2797}$	(934)
$+24245Y_{2798}+17010Y_{2799}+13169Y_{2800}$	(935)
$+22658Y_{2801}+11523Y_{2802}+25212Y_{2803}$	(936)
$+24321Y_{2804} + 24837Y_{2805} + 15788Y_{2806}$	(937)
$+8955Y_{2807} + 7675Y_{2808} + 14509Y_{2809}$	(938)
$+8670Y_{2810} + 13808Y_{2811} + 18113Y_{2812}$	(939)
$+ 10268Y_{2813} + 6827Y_{2814} + 16672Y_{2815}$	(940)
$+8474Y_{2816} + 25179Y_{2817} + 19265Y_{2818}$	(941)
$+8823Y_{2819} + 18423Y_{2820} + 16478Y_{2821}$	(942)
$+21709Y_{2822}+9970Y_{2823}+21710Y_{2824}$	(943)
$+24733Y_{2825} + 7247Y_{2826} + 24363Y_{2827}$	(944)
$+20414Y_{2828} + 7621Y_{2829} + 7632Y_{2830}$	(945)
$+24742Y_{2831}+7611Y_{2832}+7977Y_{2833}$	(946)
$+12502Y_{2834} + 20266Y_{2835} + 20394Y_{2836}$	(947)
$+22288Y_{2837}+10531Y_{2838}+25520Y_{2839}$	(948)
$+ 12378Y_{2840} + 17751Y_{2841} + 13272Y_{2842}$	(949)
$+19650Y_{2843}+6530Y_{2844}+14189Y_{2845}$	(950)
$+17824Y_{2846}+7639Y_{2847}+24713Y_{2848}$	(951)
$+14823Y_{2849} + 20364Y_{2850} + 16915Y_{2851}$	(952)
$+8021Y_{2852}+22774Y_{2853}+17507Y_{2854}$	(953)
$+8540Y_{2855} + 21643Y_{2856} + 11196Y_{2857}$	(954)
$+18606Y_{2858}+6978Y_{2859}+16787Y_{2860}$	(955)
$+ 19844Y_{2861} + 13945Y_{2862} + 8568Y_{2863}$	(956)
$+ 13928Y_{2864} + 8814Y_{2865} + 22057Y_{2866}$	(957)
$+ 121111Y_{2867} + 14681Y_{2868} + 25418Y_{2869}$	(958)
$+8183Y_{2870} + 21887Y_{2871} + 8640Y_{2872}$	(959)
$+24744Y_{2873}+14914Y_{2874}+10068Y_{2875}$	(960)
$+20234Y_{2876}+15914Y_{2877}+15160Y_{2878}$	(961)

$+7343Y_{2879} + 23795Y_{2880} + 10055Y_{2881}$	(962)
$+6679Y_{2882}+14775Y_{2883}+8919Y_{2884}$	(963)
$+8900Y_{2885} + 15854Y_{2886} + 17109Y_{2887}$	(964)
$+17121Y_{2888}+8576Y_{2889}+24678Y_{2890}$	(965)
$+11759Y_{2891}+9858Y_{2892}+11760Y_{2893}$	(966)
$+10005Y_{2894}+19801Y_{2895}+8207Y_{2896}$	(967)
$+20625Y_{2897} + 20177Y_{2898} + 15137Y_{2899}$	(968)
$+ 16562Y_{2900} + 9510Y_{2901} + 22220Y_{2902}$	(969)
$+ 12809Y_{2903} + 19224Y_{2904} + 7913Y_{2905}$	(970)
$+6427Y_{2906} + 19214Y_{2907} + 9423Y_{2908}$	(971)
$+21066Y_{2909} + 9737Y_{2910} + 6428Y_{2911}$	(972)
$+ 16591Y_{2912} + 14277Y_{2913} + 11805Y_{2914}$	(973)
$+ 11348Y_{2915} + 12324Y_{2916} + 8989Y_{2917}$	(974)
$+ 17868Y_{2918} + 18405Y_{2919} + 18234Y_{2920}$	(975)
$+ 11337Y_{2921} + 6821Y_{2922} + 21330Y_{2923}$	(976)
$+14133Y_{2924} + 24000Y_{2925} + 8373Y_{2926}$	(977)
$+20423Y_{2927}+20799Y_{2928}+19704Y_{2929}$	(978)
$+8003Y_{2930} + 15252Y_{2931} + 17799Y_{2932}$	(979)
$+ 19648Y_{2933} + 14589Y_{2934} + 15721Y_{2935}$	(980)
$+10181Y_{2936}+15503Y_{2937}+17768Y_{2938}$	(981)
$+11237Y_{2939} + 20026Y_{2940} + 19413Y_{2941}$	(982)
$+ 15760Y_{2942} + 14853Y_{2943} + 13516Y_{2944}$	(983)
$+7664Y_{2945} + 21780Y_{2946} + 12018Y_{2947}$	(984)
$+18708Y_{2948} + 21810Y_{2949} + 16474Y_{2950}$	(985)
$+18701Y_{2951}+6593Y_{2952}+14722Y_{2953}$	(986)
$+ 12656Y_{2954} + 11706Y_{2955} + 14700Y_{2956}$	(987)
$+ 13447Y_{2957} + 7442Y_{2958} + 15983Y_{2959}$	(988)
$+8859Y_{2960}+13949Y_{2961}+13411Y_{2962}$	(989)
$+ 16482Y_{2963} + 6923Y_{2964} + 25335Y_{2965}$	(990)
$+20555Y_{2966} + 24990Y_{2967} + 10309Y_{2968}$	(991)
$+12944Y_{2969} + 8826Y_{2970} + 8054Y_{2971}$	(992)
$+22432Y_{2972}+15152Y_{2973}+22324Y_{2974}$	(993)
$+21200Y_{2975}+12566Y_{2976}+23053Y_{2977}$	(994)
$+ 13644Y_{2978} + 16370Y_{2979} + 11153Y_{2980}$	(995)
$+8252Y_{2981} + 13140Y_{2982} + 14787Y_{2983}$	(996)
$+8234Y_{2984} + 18684Y_{2985} + 14410Y_{2986}$	(997)
$+20231Y_{2987} + 20199Y_{2988} + 19809Y_{2989}$	(998)
$+22369Y_{2990} + 23853Y_{2991} + 10780Y_{2992}$	(999)
$+ 17999Y_{2993} + 12856Y_{2994} + 13635Y_{2995}$	(1000)

$+11148Y_{2996}+15135Y_{2997}+10767Y_{2998}$	(1001)
$+24913Y_{2999}+7528Y_{3000}+21309Y_{3001}$	(1002)
$+10908Y_{3002}+9505Y_{3003}+7690Y_{3004}$	(1003)
$+9401Y_{3005} + 24824Y_{3006} + 10452Y_{3007}$	(1004)
$+14961Y_{3008}+9362Y_{3009}+24067Y_{3010}$	(1005)
$+ 17473Y_{3011} + 7687Y_{3012} + 12781Y_{3013}$	(1006)
$+6803Y_{3014}+6811Y_{3015}+21503Y_{3016}$	(1007)
$+11675Y_{3017}+8697Y_{3018}+9006Y_{3019}$	(1008)
$+ 18171Y_{3020} + 11329Y_{3021} + 17692Y_{3022}$	(1009)
$+ 19428Y_{3023} + 18808Y_{3024} + 6443Y_{3025}$	(1010)
$+8257Y_{3026} + 25270Y_{3027} + 14216Y_{3028}$	(1011)
$+ 19297Y_{3029} + 15027Y_{3030} + 15504Y_{3031}$	(1012)
$+ 6479Y_{3032} + 14160Y_{3033} + 16489Y_{3034}$	(1013)
$+13252Y_{3035}+12509Y_{3036}+23258Y_{3037}$	(1014)
$+19489Y_{3038}+18209Y_{3039}+16707Y_{3040}$	(1015)
$+24326Y_{3041}+22859Y_{3042}+12767Y_{3043}$	(1016)
$+ 19232Y_{3044} + 13249Y_{3045} + 19613Y_{3046}$	(1017)
$+ 13513Y_{3047} + 12016Y_{3048} + 9304Y_{3049}$	(1018)
$+ 12774Y_{3050} + 12378Y_{3051} + 25032Y_{3052}$	(1019)
$+ 14869Y_{3053} + 12979Y_{3054} + 23443Y_{3055}$	(1020)
$+8285Y_{3056} + 11898Y_{3057} + 19310Y_{3058}$	(1021)
$+ 18275Y_{3059} + 16823Y_{3060} + 8337Y_{3061}$	(1022)
$+\ 15192Y_{3062} + 10136Y_{3063} + 12559Y_{3064}$	(1023)
$+20920Y_{3065}+15666Y_{3066}+17331Y_{3067}$	(1024)
$+ 14458Y_{3068} + 13012Y_{3069} + 10095Y_{3070}$	(1025)
$+24153Y_{3071}+19891Y_{3072}+12552Y_{3073}$	(1026)
$+6908Y_{3074} + 21141Y_{3075} + 9169Y_{3076}$	(1027)
$+ 18655Y_{3077} + 22302Y_{3078} + 9682Y_{3079}$	(1028)
$+23068Y_{3080} + 9161Y_{3081} + 23757Y_{3082}$	(1029)
$+\ 15693Y_{3083} + 14017Y_{3084} + 8618Y_{3085}$	(1030)
$+ 13606Y_{3086} + 18342Y_{3087} + 15109Y_{3088}$	(1031)
$+24893Y_{3089} + 17113Y_{3090} + 13331Y_{3091}$	(1032)
$+ 13075Y_{3092} + 10782Y_{3093} + 20620Y_{3094}$	(1033)
$+8876Y_{3095} + 24222Y_{3096} + 7308Y_{3097}$	(1034)
$+21985Y_{3098}+10271Y_{3099}+9335Y_{3100}$	(1035)
$+ 16192Y_{3101} + 17688Y_{3102} + 13862Y_{3103}$	(1036)
$+ 12284Y_{3104} + 18160Y_{3105} + 12405Y_{3106}$	(1037)
$+6806Y_{3107} + 24425Y_{3108} + 14957Y_{3109}$	(1038)
$+ 19585Y_{3110} + 17723Y_{3111} + 25483Y_{3112}$	(1039)

$+19530Y_{3113}+21061Y_{3114}+18410Y_{3115}$	(1040)
$+20444Y_{3116} + 20663Y_{3117} + 10950Y_{3118}$	(1041)
$+6458Y_{3119} + 13191Y_{3120} + 22945Y_{3121}$	(1042)
$+ 12609Y_{3122} + 12482Y_{3123} + 25500Y_{3124}$	(1043)
$+ 17424Y_{3125} + 22714Y_{3126} + 14926Y_{3127}$	(1044)
$+14131Y_{3128}+7976Y_{3129}+23237Y_{3130}$	(1045)
$+ 12546Y_{3131} + 13462Y_{3132} + 7239Y_{3133}$	(1046)
$+\ 25501Y_{3134}+15070Y_{3135}+17383Y_{3136}$	(1047)
$+7665Y_{3137} + 20750Y_{3138} + 22240Y_{3139}$	(1048)
$+ 13270Y_{3140} + 22484Y_{3141} + 14636Y_{3142}$	(1049)
$+ 18703Y_{3143} + 21407Y_{3144} + 10673Y_{3145}$	(1050)
$+23981Y_{3146}+17807Y_{3147}+17731Y_{3148}$	(1051)
$+ 18556Y_{3149} + 11940Y_{3150} + 18289Y_{3151}$	(1052)
$+7878Y_{3152} + 18958Y_{3153} + 12458Y_{3154}$	(1053)
$+13416Y_{3155}+11470Y_{3156}+21114Y_{3157}$	(1054)
$+ 12152Y_{3158} + 23876Y_{3159} + 16049Y_{3160}$	(1055)
$+25072Y_{3161} + 24161Y_{3162} + 14687Y_{3163}$	(1056)
$+ 16044Y_{3164} + 20893Y_{3165} + 7410Y_{3166}$	(1057)
$+8310Y_{3167} + 15181Y_{3168} + 11763Y_{3169}$	(1058)
$+ 16326Y_{3170} + 7360Y_{3171} + 13911Y_{3172}$	(1059)
$+20569Y_{3173} + 21585Y_{3174} + 10824Y_{3175}$	(1060)
$+ 13651Y_{3176} + 20118Y_{3177} + 13689Y_{3178}$	(1061)
$+21200Y_{3179} + 20585Y_{3180} + 10800Y_{3181}$	(1062)
$+21952Y_{3182}+23751Y_{3183}+13665Y_{3184}$	(1063)
$+20853Y_{3185} + 8236Y_{3186} + 15105Y_{3187}$	(1064)
$+ 14407Y_{3188} + 22115Y_{3189} + 7095Y_{3190}$	(1065)
$+22341Y_{3191}+11355Y_{3192}+14360Y_{3193}$	(1066)
$+8586Y_{3194} + 17130Y_{3195} + 24924Y_{3196}$	(1067)
$+ 12652Y_{3197} + 17245Y_{3198} + 20295Y_{3199}$	(1068)
$+21758Y_{3200}+23349Y_{3201}+19167Y_{3202}$	(1069)
$+17721Y_{3203}+25551Y_{3204}+21522Y_{3205}$	(1070)
$+18471Y_{3206}+6810Y_{3207}+16165Y_{3208}$	(1071)
$+ 10717Y_{3209} + 23542Y_{3210} + 22653Y_{3211}$	(1072)
$+ 14566Y_{3212} + 15831Y_{3213} + 16980Y_{3214}$	(1073)
$+24428Y_{3215}+14333Y_{3216}+16559Y_{3217}$	(1074)
$+ 19909Y_{3218} + 13770Y_{3219} + 14545Y_{3220}$	(1075)
$+ 16554Y_{3221} + 6818Y_{3222} + 17678Y_{3223}$	(1076)
$+ 19548Y_{3224} + 22623Y_{3225} + 13454Y_{3226}$	(1077)
$+ 14237Y_{3227} + 20789Y_{3228} + 18758Y_{3229}$	(1078)

$+ 15040Y_{3230} + 13779Y_{3231} + 16714Y_{3232}$	(1079)
$+ 16632Y_{3233} + 18747Y_{3234} + 19171Y_{3235}$	(1080)
$+17398Y_{3236}+13755Y_{3237}+15292Y_{3238}$	(1081)
$+ 16257Y_{3239} + 24330Y_{3240} + 25158Y_{3241}$	(1082)
$+ 10999Y_{3242} + 12542Y_{3243} + 12074Y_{3244}$	(1083)
$+14635Y_{3245} + 20366Y_{3246} + 12764Y_{3247}$	(1084)
$+8094Y_{3248}+10351Y_{3249}+12358Y_{3250}$	(1085)
$+ 12612Y_{3251} + 18126Y_{3252} + 19454Y_{3253}$	(1086)
$+ 18485Y_{3254} + 21394Y_{3255} + 17180Y_{3256}$	(1087)
$+8567Y_{3257} + 22008Y_{3258} + 10320Y_{3259}$	(1088)
$+21337Y_{3260} + 24983Y_{3261} + 23651Y_{3262}$	(1089)
$+17278Y_{3263} + 23727Y_{3264} + 19070Y_{3265}$	(1090)
$+6956Y_{3266} + 17198Y_{3267} + 16324Y_{3268}$	(1091)
$+18333Y_{3269} + 24600Y_{3270} + 7363Y_{3271}$	(1092)
$+ 17981Y_{3272} + 22317Y_{3273} + 16305Y_{3274}$	(1093)
$+24655Y_{3275} + 24637Y_{3276} + 11781Y_{3277}$	(1094)
$+ 10809Y_{3278} + 25334Y_{3279} + 23381Y_{3280}$	(1095)
$+23475Y_{3281}+16838Y_{3282}+20128Y_{3283}$	(1096)
$+ 13148Y_{3284} + 18627Y_{3285} + 11793Y_{3286}$	(1097)
$+22077Y_{3287} + 24192Y_{3288} + 14897Y_{3289}$	(1098)
$+11132Y_{3290}+15113Y_{3291}+8145Y_{3292}$	(1099)
$+ 17626Y_{3293} + 11126Y_{3294} + 20628Y_{3295}$	(1100)
$+9578Y_{3296} + 9115Y_{3297} + 24120Y_{3298}$	(1101)
$+24789Y_{3299}+12425Y_{3300}+19364Y_{3301}$	(1102)
$+ 18162Y_{3302} + 13546Y_{3303} + 20469Y_{3304}$	(1103)
$+7914Y_{3305} + 19315Y_{3306} + 17702Y_{3307}$	(1104)
$+10258Y_{3308}+18467Y_{3309}+21526Y_{3310}$	(1105)
$+17484Y_{3311}+12026Y_{3312}+18170Y_{3313}$	(1106)
$+ 16215Y_{3314} + 10236Y_{3315} + 10700Y_{3316}$	(1107)
$+6815Y_{3317}+19163Y_{3318}+18417Y_{3319}$	(1108)
$+ 12817Y_{3320} + 12297Y_{3321} + 9018Y_{3322}$	(1109)
$+7995Y_{3323} + 13226Y_{3324} + 10974Y_{3325}$	(1110)
$+21012Y_{3326}+13753Y_{3327}+14607Y_{3328}$	(1111)
$+22282Y_{3329}+18244Y_{3330}+7939Y_{3331}$	(1112)
$+21399Y_{3332}+22749Y_{3333}+21391Y_{3334}$	(1113)
$+\ 11610Y_{3335} + 18722Y_{3336} + 15751Y_{3337}$	(1114)
$+\ 15727Y_{3338} + 15524Y_{3339} + 9222Y_{3340}$	(1115)
$+9067Y_{3341} + 16384Y_{3342} + 17360Y_{3343}$	(1116)
$+ 18476Y_{3344} + 23986Y_{3345} + 9224Y_{3346}$	(1117)

$+21355Y_{3347}+14273Y_{3348}+15088Y_{3349}$	(1118)
$+7467Y_{3350}+25019Y_{3351}+20062Y_{3352}$	(1119)
$+23908Y_{3353} + 20279Y_{3354} + 20080Y_{3355}$	(1120)
$+14704Y_{3356}+9228Y_{3357}+17135Y_{3358}$	(1121)
$+ 16011Y_{3359} + 21384Y_{3360} + 18953Y_{3361}$	(1122)
$+24982Y_{3362}+18092Y_{3363}+22443Y_{3364}$	(1123)
$+ 13398Y_{3365} + 22050Y_{3366} + 10965Y_{3367}$	(1124)
$+8827Y_{3368} + 9205Y_{3369} + 10327Y_{3370}$	(1125)
$+ 18098Y_{3371} + 7024Y_{3372} + 8867Y_{3373}$	(1126)
$+ 10335Y_{3374} + 24149Y_{3375} + 13649Y_{3376}$	(1127)
$+ 19447Y_{3377} + 11866Y_{3378} + 14919Y_{3379}$	(1128)
$+8642Y_{3380} + 22086Y_{3381} + 9176Y_{3382}$	(1129)
$+ 12681Y_{3383} + 11858Y_{3384} + 7799Y_{3385}$	(1130)
$+ 19361Y_{3386} + 16310Y_{3387} + 7787Y_{3388}$	(1131)
$+ 19813Y_{3389} + 17214Y_{3390} + 8139Y_{3391}$	(1132)
$+ 12206Y_{3392} + 14742Y_{3393} + 11384Y_{3394}$	(1133)
$+ 14371Y_{3395} + 15872Y_{3396} + 15655Y_{3397}$	(1134)
$+8885Y_{3398} + 22454Y_{3399} + 16192Y_{3400}$	(1135)
$+ 12801Y_{3401} + 14072Y_{3402} + 12270Y_{3403}$	(1136)
$+11528Y_{3404} + 8006Y_{3405} + 23529Y_{3406}$	(1137)
$+6450Y_{3407}+16670Y_{3408}+12039Y_{3409}$	(1138)
$+24827Y_{3410} + 20499Y_{3411} + 15461Y_{3412}$	(1139)
$+ 17497Y_{3413} + 12092Y_{3414} + 12842Y_{3415}$	(1140)
$+ 19162Y_{3416} + 11008Y_{3417} + 12380Y_{3418}$	(1141)
$+ 10264Y_{3419} + 12315Y_{3420} + 15447Y_{3421}$	(1142)
$+ 19170Y_{3422} + 19515Y_{3423} + 7625Y_{3424}$	(1143)
$+ 16291Y_{3425} + 17793Y_{3426} + 22736Y_{3427}$	(1144)
$+21375Y_{3428}+12506Y_{3429}+8041Y_{3430}$	(1145)
$+\ 15279Y_{3431} + 9260Y_{3432} + 9757Y_{3433}$	(1146)
$+17382Y_{3434}+24511Y_{3435}+11024Y_{3436}$	(1147)
$+23584Y_{3437} + 24359Y_{3438} + 11033Y_{3439}$	(1148)
$+ 19450Y_{3440} + 15522Y_{3441} + 13959Y_{3442}$	(1149)
$+9307Y_{3443} + 8024Y_{3444} + 20899Y_{3445}$	(1150)
$+14185Y_{3446}+6743Y_{3447}+19395Y_{3448}$	(1151)
$+24114Y_{3449}+11088Y_{3450}+21101Y_{3451}$	(1152)
$+20511Y_{3452} + 24984Y_{3453} + 12122Y_{3454}$	(1153)
$+ 14443Y_{3455} + 20541Y_{3456} + 23142Y_{3457}$	(1154)
$+7033Y_{3458} + 15565Y_{3459} + 19870Y_{3460}$	(1155)
$ =} +7285Y_{3461} + 24612Y_{3462} + 11655Y_{3463}$	(1156)

$+17073Y_{3464} + 21673Y_{3465} + 9577Y_{3466}$	(1157)
$+ 17347Y_{3467} + 10111Y_{3468} + 10324Y_{3469}$	(1158)
$+ 16814Y_{3470} + 17340Y_{3471} + 8831Y_{3472}$	(1159)
$+7401Y_{3473} + 12925Y_{3474} + 23831Y_{3475}$	(1160)
$+ 17602Y_{3476} + 13669Y_{3477} + 17984Y_{3478}$	(1161)
$+ 12238Y_{3479} + 15919Y_{3480} + 16486Y_{3481}$	(1162)
$+ 14794Y_{3482} + 24204Y_{3483} + 25338Y_{3484}$	(1163)
$+\ 17966Y_{3485} + 11051Y_{3486} + 8600Y_{3487}$	(1164)
$+22130Y_{3488}+15964Y_{3489}+16118Y_{3490}$	(1165)
$+7080Y_{3491} + 7317Y_{3492} + 22895Y_{3493}$	(1166)
$+ 18671Y_{3494} + 9628Y_{3495} + 9631Y_{3496}$	(1167)
$+ 11756Y_{3497} + 19355Y_{3498} + 9791Y_{3499}$	(1168)
$+\ 13173Y_{3500} + 21531Y_{3501} + 21085Y_{3502}$	(1169)
$+8439Y_{3503}+15435Y_{3504}+19956Y_{3505}$	(1170)
$+7918Y_{3506} + 12286Y_{3507} + 12253Y_{3508}$	(1171)
$+22644Y_{3509} + 18845Y_{3510} + 19585Y_{3511}$	(1172)
$+ 15418Y_{3512} + 7188Y_{3513} + 10462Y_{3514}$	(1173)
$+ 19907Y_{3515} + 23018Y_{3516} + 21549Y_{3517}$	(1174)
$+ 10944Y_{3518} + 21281Y_{3519} + 12299Y_{3520}$	(1175)
$+\ 15825Y_{3521}+17940Y_{3522}+19556Y_{3523}$	(1176)
$+ 16960Y_{3524} + 22975Y_{3525} + 7586Y_{3526}$	(1177)
$+ 14591Y_{3527} + 22952Y_{3528} + 11215Y_{3529}$	(1178)
$+\ 13163Y_{3530} + 14104Y_{3531} + 13191Y_{3532}$	(1179)
$+ 16977Y_{3533} + 13757Y_{3534} + 11611Y_{3535}$	(1180)
$+ 16712Y_{3536} + 12712Y_{3537} + 11595Y_{3538}$	(1181)
$+ 16735Y_{3539} + 22676Y_{3540} + 7235Y_{3541}$	(1182)
$+21825Y_{3542}+11965Y_{3543}+14181Y_{3544}$	(1183)
$+ 10644Y_{3545} + 22923Y_{3546} + 21468Y_{3547}$	(1184)
$+ 10209Y_{3548} + 20045Y_{3549} + 23149Y_{3550}$	(1185)
$+\ 15235Y_{3551}+15523Y_{3552}+15749Y_{3553}$	(1186)
$+ 19391Y_{3554} + 7436Y_{3555} + 12819Y_{3556}$	(1187)
$+22002Y_{3557} + 12763Y_{3558} + 22937Y_{3559}$	(1188)
$+8841Y_{3560}+15320Y_{3561}+23663Y_{3562}$	(1189)
$+7010Y_{3563} + 11692Y_{3564} + 8504Y_{3565}$	(1190)
$+23946Y_{3566} + 19403Y_{3567} + 7382Y_{3568}$	(1191)
$+ 19885Y_{3569} + 18908Y_{3570} + 21892Y_{3571}$	(1192)
$+18098Y_{3572} + 9947Y_{3573} + 25314Y_{3574}$	(1193)
$+ 19447Y_{3575} + 16844Y_{3576} + 24852Y_{3577}$	(1194)
$+22412Y_{3578} + 9698Y_{3579} + 25089Y_{3580}$	(1195)

$+20909Y_{3581}+13370Y_{3582}+18654Y_{3583}$	(1196)
$+ 18645Y_{3584} + 9647Y_{3585} + 13660Y_{3586}$	(1197)
$+\ 25559Y_{3587} + 11165Y_{3588} + 6678Y_{3589}$	(1198)
$+11353Y_{3590}+13609Y_{3591}+21569Y_{3592}$	(1199)
$+22860Y_{3593} + 22120Y_{3594} + 9631Y_{3595}$	(1200)
$+14791Y_{3596}+17102Y_{3597}+16320Y_{3598}$	(1201)
$+\ 15087Y_{3599} + 16190Y_{3600} + 7159Y_{3601}$	(1202)
$+ 12274Y_{3602} + 12800Y_{3603} + 22658Y_{3604}$	(1203)
$+25217Y_{3605} + 7160Y_{3606} + 19943Y_{3607}$	(1204)
$+7550Y_{3608} + 23548Y_{3609} + 13858Y_{3610}$	(1205)
$+ 14057Y_{3611} + 23043Y_{3612} + 21054Y_{3613}$	(1206)
$+7578Y_{3614} + 8449Y_{3615} + 24434Y_{3616}$	(1207)
$+6456Y_{3617} + 22577Y_{3618} + 22552Y_{3619}$	(1208)
$+ 10513Y_{3620} + 24251Y_{3621} + 25536Y_{3622}$	(1209)
$+ 19178Y_{3623} + 22530Y_{3624} + 22271Y_{3625}$	(1210)
$+9285Y_{3626} + 15030Y_{3627} + 8012Y_{3628}$	(1211)
$+23616Y_{3629}+20415Y_{3630}+13468Y_{3631}$	(1212)
$+10621Y_{3632}+18807Y_{3633}+16944Y_{3634}$	(1213)
$+24328Y_{3635}+22738Y_{3636}+22170Y_{3637}$	(1214)
$+11230Y_{3638}+11251Y_{3639}+7454Y_{3640}$	(1215)
$+ 14247Y_{3641} + 20748Y_{3642} + 23273Y_{3643}$	(1216)
$+ 19483Y_{3644} + 6528Y_{3645} + 9288Y_{3646}$	(1217)
$+ 18704Y_{3647} + 21426Y_{3648} + 7640Y_{3649}$	(1218)
$+21657Y_{3650}+17280Y_{3651}+10142Y_{3652}$	(1219)
$+9549Y_{3653} + 22926Y_{3654} + 14478Y_{3655}$	(1220)
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$+ 13951Y_{3659} + 18962Y_{3660} + 16760Y_{3661}$	(1222)
$+8872Y_{3662} + 16401Y_{3663} + 8017Y_{3664}$	(1223)
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$+23881Y_{3668}+23919Y_{3669}+21157Y_{3670}$	(1225)
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$+7377Y_{3674} + 13018Y_{3675} + 8640Y_{3676}$	(1227)
$+22318Y_{3677}+18045Y_{3678}+17987Y_{3679}$	(1228)
$+11920Y_{3680}+14915Y_{3681}+16329Y_{3682}$	(1229)
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$+\ 15715Y_{3686} + 8607Y_{3687} + 23083Y_{3688}$	(1231)
$+ 16372Y_{3689} + 23385Y_{3690} + 13609Y_{3691}$	(1232)
$+23097Y_{3692}+14737Y_{3693}+15862Y_{3694}$	(1233)
$+23858Y_{3695}+18004Y_{3696}+19339Y_{3697}$	(1234)

$+ 16028Y_{3698} + 23679Y_{3699} + 12273Y_{3700}$	(1235)
$+ 10483Y_{3701} + 18818Y_{3702} + 13536Y_{3703}$	(1236)
$+ 16663Y_{3704} + 20492Y_{3705} + 16213Y_{3706}$	(1237)
$+\ 15342Y_{3707} + 7703Y_{3708} + 20490Y_{3709}$	(1238)
$+ 13539Y_{3710} + 12035Y_{3711} + 12266Y_{3712}$	(1239)
$+7182Y_{3713}+14343Y_{3714}+7967Y_{3715}$	(1240)
$+ 10433Y_{3716} + 12264Y_{3717} + 9388Y_{3718}$	(1241)
$+25169Y_{3719} + 24278Y_{3720} + 24409Y_{3721}$	(1242)
$+20671Y_{3722}+10498Y_{3723}+12464Y_{3724}$	(1243)
$+ 18444Y_{3725} + 14566Y_{3726} + 10522Y_{3727}$	(1244)
$+ 13252Y_{3728} + 25299Y_{3729} + 17414Y_{3730}$	(1245)
$+6470Y_{3731} + 7251Y_{3732} + 11560Y_{3733}$	(1246)
$+ 13770Y_{3734} + 19639Y_{3735} + 23246Y_{3736}$	(1247)
$+\ 15516Y_{3737} + 24702Y_{3738} + 11951Y_{3739}$	(1248)
$+8787Y_{3740}+10528Y_{3741}+16928Y_{3742}$	(1249)
$+\ 15497Y_{3743}+12769Y_{3744}+20368Y_{3745}$	(1250)
$+23562Y_{3746}+24751Y_{3747}+20065Y_{3748}$	(1251)
$+24496Y_{3749}+11023Y_{3750}+10961Y_{3751}$	(1252)
$+11239Y_{3752}+14858Y_{3753}+10209Y_{3754}$	(1253)
$+24346Y_{3755}+21855Y_{3756}+20311Y_{3757}$	(1254)
$+ 13956Y_{3758} + 12889Y_{3759} + 13946Y_{3760}$	(1255)
$+23885Y_{3761}+22766Y_{3762}+24983Y_{3763}$	(1256)
$+ 18048Y_{3764} + 23493Y_{3765} + 14829Y_{3766}$	(1257)
$+24619Y_{3767}+9190Y_{3768}+17171Y_{3769}$	(1258)
$+ 16066Y_{3770} + 22042Y_{3771} + 8404Y_{3772}$	(1259)
$+ 11702Y_{3773} + 7392Y_{3774} + 15671Y_{3775}$	(1260)
$+21561Y_{3776}+20925Y_{3777}+24627Y_{3778}$	(1261)
$+21176Y_{3779}+13124Y_{3780}+6905Y_{3781}$	(1262)
$+ 12694Y_{3782} + 7799Y_{3783} + 15940Y_{3784}$	(1263)
$+21586Y_{3785}+18870Y_{3786}+25079Y_{3787}$	(1264)
$+24247Y_{3788}+25121Y_{3789}+21230Y_{3790}$	(1265)
$+6876Y_{3791} + 10037Y_{3792} + 13302Y_{3793}$	(1266)
$+8213Y_{3794} + 20619Y_{3795} + 16864Y_{3796}$	(1267)
$+\ 10011Y_{3797} + 21606Y_{3798} + 7781Y_{3799}$	(1268)
$+8964Y_{3800} + 11587Y_{3801} + 16575Y_{3802}$	(1269)
$+21315Y_{3803}+11304Y_{3804}+8434Y_{3805}$	(1270)
$+\ 15797Y_{3806} + 7917Y_{3807} + 18520Y_{3808}$	(1271)
$+ 17949Y_{3809} + 22580Y_{3810} + 10274Y_{3811}$	(1272)
$+17720Y_{3812}+17909Y_{3813}+14112Y_{3814}$	(1273)

$+14342Y_{3815}+21497Y_{3816}+15474Y_{3817}$	(1274)
$+7941Y_{3818} + 14349Y_{3819} + 6487Y_{3820}$	(1275)
$+23309Y_{3821}+9386Y_{3822}+20681Y_{3823}$	(1276)
$+ 17909Y_{3824} + 14323Y_{3825} + 24000Y_{3826}$	(1277)
$+ 10292Y_{3827} + 21445Y_{3828} + 6732Y_{3829}$	(1278)
$+ 17451Y_{3830} + 13461Y_{3831} + 17133Y_{3832}$	(1279)
$+ 12528Y_{3833} + 15525Y_{3834} + 23604Y_{3835}$	(1280)
$+\ 15292Y_{3836} + 24481Y_{3837} + 17761Y_{3838}$	(1281)
$+10274Y_{3839} + 19619Y_{3840} + 17533Y_{3841}$	(1282)
$+25466Y_{3842}+16919Y_{3843}+12756Y_{3844}$	(1283)
$+22705Y_{3845} + 19612Y_{3846} + 10874Y_{3847}$	(1284)
$+ 19618Y_{3848} + 20972Y_{3849} + 24955Y_{3850}$	(1285)
$+ 15620Y_{3851} + 24130Y_{3852} + 9219Y_{3853}$	(1286)
$+ 11722Y_{3854} + 10894Y_{3855} + 23668Y_{3856}$	(1287)
$+24158Y_{3857} + 24564Y_{3858} + 22404Y_{3859}$	(1288)
$+7440Y_{3860} + 22014Y_{3861} + 16411Y_{3862}$	(1289)
$+18601Y_{3863}+20877Y_{3864}+13026Y_{3865}$	(1290)
$+22431Y_{3866} + 23694Y_{3867} + 9573Y_{3868}$	(1291)
$+ 19063Y_{3869} + 15207Y_{3870} + 14811Y_{3871}$	(1292)
$+21905Y_{3872}+15935Y_{3873}+7399Y_{3874}$	(1293)
$+18316Y_{3875}+20547Y_{3876}+10877Y_{3877}$	(1294)
$+9945Y_{3878} + 6942Y_{3879} + 23716Y_{3880}$	(1295)
$+ 10057Y_{3881} + 21950Y_{3882} + 16320Y_{3883}$	(1296)
$+ 14710Y_{3884} + 17964Y_{3885} + 17063Y_{3886}$	(1297)
$+ 16082Y_{3887} + 17122Y_{3888} + 24213Y_{3889}$	(1298)
$+9657Y_{3890} + 17637Y_{3891} + 14373Y_{3892}$	(1299)
$+9660Y_{3893} + 7759Y_{3894} + 16871Y_{3895}$	(1300)
$+8579Y_{3896} + 13325Y_{3897} + 19425Y_{3898}$	(1301)
$+25453Y_{3899} + 24470Y_{3900} + 19580Y_{3901}$	(1302)
$+9146Y_{3902} + 10905Y_{3903} + 18146Y_{3904}$	(1303)
$+\ 25208Y_{3905} + 17022Y_{3906} + 10456Y_{3907}$	(1304)
$+7906Y_{3908} + 12778Y_{3909} + 12853Y_{3910}$	(1305)
$+24070Y_{3911} + 10680Y_{3912} + 9408Y_{3913}$	(1306)
$+\ 15778Y_{3914} + 9818Y_{3915} + 16159Y_{3916}$	(1307)
$+ 15474Y_{3917} + 15392Y_{3918} + 9442Y_{3919}$	(1308)
$+8719Y_{3920}+18783Y_{3921}+20672Y_{3922}$	(1309)
$+22612Y_{3923} + 21039Y_{3924} + 23275Y_{3925}$	(1310)
$+24535Y_{3926}+13564Y_{3927}+11095Y_{3928}$	(1311)
$+25277Y_{3929} + 18554Y_{3930} + 12342Y_{3931}$	(1312)

$+21014Y_{3932}+20410Y_{3933}+19290Y_{3934}$	(1313)
$+17386Y_{3935}+9477Y_{3936}+18494Y_{3937}$	(1314)
$+ 10212Y_{3938} + 15294Y_{3939} + 18729Y_{3940}$	(1315)
$+ 17370Y_{3941} + 10278Y_{3942} + 13275Y_{3943}$	(1316)
$+23210Y_{3944}+16234Y_{3945}+18202Y_{3946}$	(1317)
$+6536Y_{3947}+19636Y_{3948}+16916Y_{3949}$	(1318)
$+22400Y_{3950}+16229Y_{3951}+24929Y_{3952}$	(1319)
$+21805Y_{3953}+11634Y_{3954}+23448Y_{3955}$	(1320)
$+22249Y_{3956}+24585Y_{3957}+15095Y_{3958}$	(1321)
$+20282Y_{3959} + 20894Y_{3960} + 24557Y_{3961}$	(1322)
$+\ 15229Y_{3962}+16026Y_{3963}+8842Y_{3964}$	(1323)
$+22388Y_{3965} + 8334Y_{3966} + 16420Y_{3967}$	(1324)
$+23650Y_{3968}+11888Y_{3969}+6604Y_{3970}$	(1325)
$+20331Y_{3971}+18619Y_{3972}+23931Y_{3973}$	(1326)
$+8807Y_{3974} + 20334Y_{3975} + 24603Y_{3976}$	(1327)
$+16847Y_{3977}+10308Y_{3978}+24636Y_{3979}$	(1328)
$+8720Y_{3980} + 7818Y_{3981} + 20815Y_{3982}$	(1329)
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$+9887Y_{3986} + 15159Y_{3987} + 15161Y_{3988}$	(1331)
$+ 19756Y_{3989} + 22125Y_{3990} + 20588Y_{3991}$	(1332)
$+14000Y_{3992}+21968Y_{3993}+23782Y_{3994}$	(1333)
$+19770Y_{3995} + 24897Y_{3996} + 22894Y_{3997}$	(1334)
$+20250Y_{3998} + 18287Y_{3999} + 19942Y_{4000}$	(1335)
$+ 12849Y_{4001} + 8664Y_{4002} + 23536Y_{4003}$	(1336)
$+24085Y_{4004}+10453Y_{4005}+21520Y_{4006}$	(1337)
$+22626Y_{4007} + 8431Y_{4008} + 25164Y_{4009}$	(1338)
$+ 14283Y_{4010} + 12792Y_{4011} + 22988Y_{4012}$	(1339)
$+ 18778Y_{4013} + 8027Y_{4014} + 18515Y_{4015}$	(1340)
$+ 17658Y_{4016} + 12451Y_{4017} + 8466Y_{4018}$	(1341)
$+22998Y_{4019} + 12500Y_{4020} + 10956Y_{4021}$	(1342)
$+ 16619Y_{4022} + 11551Y_{4023} + 15042Y_{4024}$	(1343)
$+ 11207Y_{4025} + 25504Y_{4026} + 13243Y_{4027}$	(1344)
$+20031Y_{4028} + 8380Y_{4029} + 12722Y_{4030}$	(1345)
$+22278Y_{4031}+25519Y_{4032}+17390Y_{4033}$	(1346)
$+ 13470Y_{4034} + 21386Y_{4035} + 9702Y_{4036}$	(1347)
$+ 19258Y_{4037} + 22684Y_{4038} + 17512Y_{4039}$	(1348)
$+ 18503Y_{4040} + 15755Y_{4041} + 6765Y_{4042}$	(1349)
$+8815Y_{4043} + 19975Y_{4044} + 8763Y_{4045}$	(1350)
$+9681Y_{4046} + 23219Y_{4047} + 20638Y_{4048}$	(1351)

$+24130Y_{4049}+19006Y_{4050}+13956Y_{4051}$	(1352)
$+23125Y_{4052}+10367Y_{4053}+8340Y_{4054}$	(1353)
$+10857Y_{4055}+18080Y_{4056}+8332Y_{4057}$	(1354)
$+9180Y_{4058} + 7353Y_{4059} + 9192Y_{4060}$	(1355)
$+9961Y_{4061} + 11448Y_{4062} + 7825Y_{4063}$	(1356)
$+20948Y_{4064}+11437Y_{4065}+25065Y_{4066}$	(1357)
$+7137Y_{4067} + 15566Y_{4068} + 16439Y_{4069}$	(1358)
$+ 16813Y_{4070} + 10430Y_{4071} + 20605Y_{4072}$	(1359)
$+7824Y_{4073}+7819Y_{4074}+15145Y_{4075}$	(1360)
$+ 14392Y_{4076} + 8166Y_{4077} + 14012Y_{4078}$	(1361)
$+14786Y_{4079}+16127Y_{4080}+18861Y_{4081}$	(1362)
$+22328Y_{4082}+23828Y_{4083}+13658Y_{4084}$	(1363)
$+25119Y_{4085} + 9654Y_{4086} + 25343Y_{4087}$	(1364)
$+ 13981Y_{4088} + 16873Y_{4089} + 9882Y_{4090}$	(1365)
$+20633Y_{4091} + 18000Y_{4092} + 11802Y_{4093}$	(1366)
$+ 11808Y_{4094} + 17093Y_{4095} + 24690Y_{4096}$	(1367)
$+\ 15133Y_{4097}+7312Y_{4098}+10603Y_{4099}$	(1368)
$+ 16189Y_{4100} + 10943Y_{4101} + 15796Y_{4102}$	(1369)
$+9328Y_{4103} + 17035Y_{4104} + 18150Y_{4105}$	(1370)
$+6791Y_{4106} + 21068Y_{4107} + 16594Y_{4108}$	(1371)
$+ 10696Y_{4109} + 13160Y_{4110} + 7576Y_{4111}$	(1372)
$+ 19585Y_{4112} + 18835Y_{4113} + 10267Y_{4114}$	(1373)
$+ 13208Y_{4115} + 23303Y_{4116} + 14116Y_{4117}$	(1374)
$+ 16636Y_{4118} + 16684Y_{4119} + 22167Y_{4120}$	(1375)
$+ 14323Y_{4121} + 17653Y_{4122} + 9845Y_{4123}$	(1376)
$+ 10530Y_{4124} + 6721Y_{4125} + 9510Y_{4126}$	(1377)
$+22949Y_{4127}+6735Y_{4128}+16087Y_{4129}$	(1378)
$+9716Y_{4130}+22508Y_{4131}+16299Y_{4132}$	(1379)
$+22505Y_{4133}+15511Y_{4134}+25299Y_{4135}$	(1380)
$+21008Y_{4136}+11597Y_{4137}+15720Y_{4138}$	(1381)
$+6713Y_{4139}+6715Y_{4140}+14232Y_{4141}$	(1382)
$+ 12499Y_{4142} + 8032Y_{4143} + 13498Y_{4144}$	(1383)
$+\ 15068Y_{4145} + 20388Y_{4146} + 17386Y_{4147}$	(1384)
$+18521Y_{4148}+21780Y_{4149}+18106Y_{4150}$	(1385)
$+ 19046Y_{4151} + 10220Y_{4152} + 18488Y_{4153}$	(1386)
$+7513Y_{4154} + 23905Y_{4155} + 14649Y_{4156}$	(1387)
$+ 16003Y_{4157} + 15772Y_{4158} + 20534Y_{4159}$	(1388)
$+ 16679Y_{4160} + 7643Y_{4161} + 24120Y_{4162}$	(1389)
$+ 10651Y_{4163} + 16781Y_{4164} + 13446Y_{4165}$	(1390)

$+23709Y_{4166} + 9221Y_{4167} + 16907Y_{4168}$	(1391)
$+6940Y_{4169} + 16070Y_{4170} + 14804Y_{4171}$	(1392)
$+ 10868Y_{4172} + 19861Y_{4173} + 19887Y_{4174}$	(1393)
$+ 19062Y_{4175} + 13707Y_{4176} + 10332Y_{4177}$	(1394)
$+ 17219Y_{4178} + 10078Y_{4179} + 15166Y_{4180}$	(1395)
$+ 12238Y_{4181} + 6905Y_{4182} + 9203Y_{4183}$	(1396)
$+7132Y_{4184}+17962Y_{4185}+15855Y_{4186}$	(1397)
$+ 16385Y_{4187} + 14410Y_{4188} + 21944Y_{4189}$	(1398)
$+20266Y_{4190} + 7632Y_{4191} + 21585Y_{4192}$	(1399)
$+ 19116Y_{4193} + 19087Y_{4194} + 21619Y_{4195}$	(1400)
$+24691Y_{4196}+17244Y_{4197}+6852Y_{4198}$	(1401)
$+24358Y_{4199} + 9335Y_{4200} + 24465Y_{4201}$	(1402)
$+7908Y_{4202} + 10236Y_{4203} + 25214Y_{4204}$	(1403)
$+22668Y_{4205}+15801Y_{4206}+21323Y_{4207}$	(1404)
$+8951Y_{4208} + 19596Y_{4209} + 17661Y_{4210}$	(1405)
$+ 17947Y_{4211} + 7545Y_{4212} + 21487Y_{4213}$	(1406)
$+ 10942Y_{4214} + 10736Y_{4215} + 7188Y_{4216}$	(1407)
$+9374Y_{4217} + 7578Y_{4218} + 16629Y_{4219}$	(1408)
$+25560Y_{4220} + 21033Y_{4221} + 12066Y_{4222}$	(1409)
$+ 14135Y_{4223} + 7963Y_{4224} + 15379Y_{4225}$	(1410)
$+21846Y_{4226}+6726Y_{4227}+17873Y_{4228}$	(1411)
$+ 11001Y_{4229} + 16551Y_{4230} + 11596Y_{4231}$	(1412)
$+9264Y_{4232} + 18542Y_{4233} + 19625Y_{4234}$	(1413)
$+ 17401Y_{4235} + 13788Y_{4236} + 19493Y_{4237}$	(1414)
$+ 11823Y_{4238} + 17744Y_{4239} + 6749Y_{4240}$	(1415)
$+ 15291Y_{4241} + 17825Y_{4242} + 12746Y_{4243}$	(1416)
$+ 14198Y_{4244} + 15540Y_{4245} + 23231Y_{4246}$	(1417)
$+22911Y_{4247} + 7640Y_{4248} + 9530Y_{4249}$	(1418)
$+23680Y_{4250} + 25487Y_{4251} + 6592Y_{4252}$	(1419)
$+ 16763Y_{4253} + 22408Y_{4254} + 16387Y_{4255}$	(1420)
$+ 10144Y_{4256} + 6637Y_{4257} + 21853Y_{4258}$	(1421)
$+24126Y_{4259} + 21654Y_{4260} + 23608Y_{4261}$	(1422)
$+ 18285Y_{4262} + 8345Y_{4263} + 16048Y_{4264}$	(1423)
$+18969Y_{4265}+10319Y_{4266}+19892Y_{4267}$	(1424)
$+ 13025Y_{4268} + 24161Y_{4269} + 14657Y_{4270}$	(1425)
$+ 17195Y_{4271} + 24868Y_{4272} + 23917Y_{4273}$	(1426)
$+ 17192Y_{4274} + 18868Y_{4275} + 6637Y_{4276}$	(1427)
$+ 10060Y_{4277} + 11879Y_{4278} + 8913Y_{4279}$	(1428)
$+ 19310Y_{4280} + 19324Y_{4281} + 15891Y_{4282}$	(1429)

$+21204Y_{4283}+19318Y_{4284}+13330Y_{4285}$	(1430)
$+20218Y_{4286}+11168Y_{4287}+23868Y_{4288}$	(1431)
$+23085Y_{4289}+11760Y_{4290}+17102Y_{4291}$	(1432)
$+11159Y_{4292}+11742Y_{4293}+18665Y_{4294}$	(1433)
$+ 19120Y_{4295} + 11136Y_{4296} + 8132Y_{4297}$	(1434)
$+7302Y_{4298}+23701Y_{4299}+19204Y_{4300}$	(1435)
$+\ 15361Y_{4301}+23047Y_{4302}+19579Y_{4303}$	(1436)
$+9403Y_{4304}+10454Y_{4305}+20466Y_{4306}$	(1437)
$+16655Y_{4307} + 23001Y_{4308} + 9225Y_{4309}$	(1438)
$+ 13882Y_{4310} + 15416Y_{4311} + 19733Y_{4312}$	(1439)
$+\ 25543Y_{4313}+25549Y_{4314}+7201Y_{4315}$	(1440)
$+ 16157Y_{4316} + 19557Y_{4317} + 24318Y_{4318}$	(1441)
$+ 12294Y_{4319} + 24017Y_{4320} + 17458Y_{4321}$	(1442)
$+ 18773Y_{4322} + 24259Y_{4323} + 18535Y_{4324}$	(1443)
$+9058Y_{4325}+22262Y_{4326}+16512Y_{4327}$	(1444)
$+ 12492Y_{4328} + 21448Y_{4329} + 20410Y_{4330}$	(1445)
$+6732Y_{4331}+20407Y_{4332}+8733Y_{4333}$	(1446)
$+6922Y_{4334}+22743Y_{4335}+20961Y_{4336}$	(1447)
$+\ 13504Y_{4337}+9251Y_{4338}+23204Y_{4339}$	(1448)
$+8411Y_{4340}+23580Y_{4341}+15298Y_{4342}$	(1449)
$+16319Y_{4343}+20729Y_{4344}+7418Y_{4345}$	(1450)
$+ 19242Y_{4346} + 7638Y_{4347} + 19535Y_{4348}$	(1451)
$+\ 15310Y_{4349} + 7646Y_{4350} + 24734Y_{4351}$	(1452)
$+ 18674Y_{4352} + 16902Y_{4353} + 7644Y_{4354}$	(1453)
$+ 12989Y_{4355} + 14488Y_{4356} + 10365Y_{4357}$	(1454)
$+\ 25477Y_{4358}+18264Y_{4359}+14481Y_{4360}$	(1455)
$+20911Y_{4361}+6620Y_{4362}+14709Y_{4363}$	(1456)
$+22440Y_{4364}+21637Y_{4365}+21198Y_{4366}$	(1457)
$+8118Y_{4367}+6998Y_{4368}+10313Y_{4369}$	(1458)
$+8814Y_{4370}+15204Y_{4371}+14801Y_{4372}$	(1459)
$+ 16410Y_{4373} + 15927Y_{4374} + 21894Y_{4375}$	(1460)
$+19424Y_{4376}+10443Y_{4377}+18606Y_{4378}$	(1461)
$+10073Y_{4379}+10070Y_{4380}+24190Y_{4381}$	(1462)
$+ 17564Y_{4382} + 24638Y_{4383} + 14792Y_{4384}$	(1463)
$+ 17964Y_{4385} + 18853Y_{4386} + 22860Y_{4387}$	(1464)
$+ 16371Y_{4388} + 19312Y_{4389} + 17257Y_{4390}$	(1465)
$+8155Y_{4391}+17105Y_{4392}+11827Y_{4393}$	(1466)
$+23412Y_{4394}+6635Y_{4395}+12650Y_{4396}$	(1467)
$+ 12647Y_{4397} + 12651Y_{4398} + 16630Y_{4399}$	(1468)

$+ 18824Y_{4400} + 9784Y_{4401} + 21715Y_{4402}$	(1469)
$+24368Y_{4403}+19716Y_{4404}+13838Y_{4405}$	(1470)
$+\ 15074Y_{4406}+10932Y_{4407}+6810Y_{4408}$	(1471)
$+24817Y_{4409} + 17044Y_{4410} + 19210Y_{4411}$	(1472)
$+ 17876Y_{4412} + 20656Y_{4413} + 10953Y_{4414}$	(1473)
$+17879Y_{4415}+15474Y_{4416}+12313Y_{4417}$	(1474)
$+7220Y_{4418} + 16555Y_{4419} + 20445Y_{4420}$	(1475)
$+20425Y_{4421}+21052Y_{4422}+7746Y_{4423}$	(1476)
$+ 18800Y_{4424} + 18127Y_{4425} + 8002Y_{4426}$	(1477)
$+7736Y_{4427} + 8760Y_{4428} + 12714Y_{4429}$	(1478)
$+6702Y_{4430} + 16497Y_{4431} + 19271Y_{4432}$	(1479)
$+24382Y_{4433} + 22514Y_{4434} + 7295Y_{4435}$	(1480)
$+ 16504Y_{4436} + 20395Y_{4437} + 24763Y_{4438}$	(1481)
$+ 16481Y_{4439} + 17380Y_{4440} + 6546Y_{4441}$	(1482)
$+18753Y_{4442}+18527Y_{4443}+23967Y_{4444}$	(1483)
$+20985Y_{4445} + 16682Y_{4446} + 19235Y_{4447}$	(1484)
$+ 16679Y_{4448} + 18489Y_{4449} + 25405Y_{4450}$	(1485)
$+\ 14199Y_{4451} + 25027Y_{4452} + 15987Y_{4453}$	(1486)
$+ 10865Y_{4454} + 7425Y_{4455} + 19986Y_{4456}$	(1487)
$+23230Y_{4457}+7412Y_{4458}+19991Y_{4459}$	(1488)
$+\ 15214Y_{4460}+12132Y_{4461}+24126Y_{4462}$	(1489)
$+7425Y_{4463}+15751Y_{4464}+17551Y_{4465}$	(1490)
$+25401Y_{4466}+11115Y_{4467}+11671Y_{4468}$	(1491)
$+ 17343Y_{4469} + 12622Y_{4470} + 24556Y_{4471}$	(1492)
$+25298Y_{4472} + 22860Y_{4473} + 23691Y_{4474}$	(1493)
$+22828Y_{4475} + 9688Y_{4476} + 24636Y_{4477}$	(1494)
$+\ 14017Y_{4478} + 8948Y_{4479} + 11883Y_{4480}$	(1495)
$+ 18684Y_{4481} + 9147Y_{4482} + 14040Y_{4483}$	(1496)
$+ 16834Y_{4484} + 17213Y_{4485} + 14033Y_{4486}$	(1497)
$+18874Y_{4487}+10039Y_{4488}+18687Y_{4489}$	(1498)
$+\ 14409Y_{4490}+22141Y_{4491}+22871Y_{4492}$	(1499)
$+\ 25349Y_{4493}+25156Y_{4494}+17998Y_{4495}$	(1500)
$+14382Y_{4496}+8893Y_{4497}+10389Y_{4498}$	(1501)
$+7146Y_{4499} + 13550Y_{4500} + 20701Y_{4501}$	(1502)
$+ 19579Y_{4502} + 10096Y_{4503} + 10238Y_{4504}$	(1503)
$+ 13855Y_{4505} + 9402Y_{4506} + 12806Y_{4507}$	(1504)
$+ 16153Y_{4508} + 10932Y_{4509} + 7165Y_{4510}$	(1505)
$+ 18293Y_{4511} + 21274Y_{4512} + 18274Y_{4513}$	(1506)
$+7578Y_{4514} + 15388Y_{4515} + 8460Y_{4516}$	(1507)

$+7951Y_{4517} + 20425Y_{4518} + 14320Y_{4519}$	(1508)
$+21491Y_{4520}+8492Y_{4521}+16284Y_{4522}$	(1509)
$+20681Y_{4523}+18810Y_{4524}+25540Y_{4525}$	(1510)
$+18234Y_{4526}+14138Y_{4527}+11004Y_{4528}$	(1511)
$+ 14126Y_{4529} + 8008Y_{4530} + 7256Y_{4531}$	(1512)
$+ 14158Y_{4532} + 15827Y_{4533} + 22518Y_{4534}$	(1513)
$+\ 15047Y_{4535} + 20015Y_{4536} + 23637Y_{4537}$	(1514)
$+22510Y_{4538} + 25515Y_{4539} + 10642Y_{4540}$	(1515)
$+ 19629Y_{4541} + 8025Y_{4542} + 12541Y_{4543}$	(1516)
$+ 17375Y_{4544} + 13810Y_{4545} + 8400Y_{4546}$	(1517)
$+22454Y_{4547}+11199Y_{4548}+8093Y_{4549}$	(1518)
$+20068Y_{4550} + 21129Y_{4551} + 12992Y_{4552}$	(1519)
$+ 10340Y_{4553} + 20278Y_{4554} + 23127Y_{4555}$	(1520)
$+\ 25027Y_{4556} + 8859Y_{4557} + 12976Y_{4558}$	(1521)
$+8348Y_{4559} + 21637Y_{4560} + 6739Y_{4561}$	(1522)
$+21918Y_{4562}+13030Y_{4563}+19417Y_{4564}$	(1523)
$+20096Y_{4565} + 24163Y_{4566} + 11921Y_{4567}$	(1524)
$+22059Y_{4568}+11076Y_{4569}+17080Y_{4570}$	(1525)
$+ 13915Y_{4571} + 24640Y_{4572} + 18988Y_{4573}$	(1526)
$+11195Y_{4574}+8260Y_{4575}+20819Y_{4576}$	(1527)
$+7364Y_{4577} + 20211Y_{4578} + 16336Y_{4579}$	(1528)
$+ 12949Y_{4580} + 12868Y_{4581} + 23744Y_{4582}$	(1529)
$+8625Y_{4583} + 22352Y_{4584} + 19074Y_{4585}$	(1530)
$+20844Y_{4586} + 23799Y_{4587} + 11146Y_{4588}$	(1531)
$+8231Y_{4589} + 9136Y_{4590} + 22359Y_{4591}$	(1532)
$+23403Y_{4592}+18905Y_{4593}+19800Y_{4594}$	(1533)
$+8890Y_{4595}+16864Y_{4596}+11827Y_{4597}$	(1534)
$+18941Y_{4598}+6997Y_{4599}+9341Y_{4600}$	(1535)
$+ 15806Y_{4601} + 20429Y_{4602} + 10452Y_{4603}$	(1536)
$+21090Y_{4604}+13181Y_{4605}+21734Y_{4606}$	(1537)
$+10936Y_{4607}+14287Y_{4608}+17941Y_{4609}$	(1538)
$+25579Y_{4610} + 22568Y_{4611} + 7735Y_{4612}$	(1539)
$+6888Y_{4613}+6511Y_{4614}+8743Y_{4615}$	(1540)
$+22160Y_{4616}+11564Y_{4617}+15814Y_{4618}$	(1541)
$+ 15045Y_{4619} + 10183Y_{4620} + 21849Y_{4621}$	(1542)
$+ 14102Y_{4622} + 19244Y_{4623} + 19481Y_{4624}$	(1543)
$+ 15493Y_{4625} + 9015Y_{4626} + 23988Y_{4627}$	(1544)
$+\ 15726Y_{4628} + 17785Y_{4629} + 22687Y_{4630}$	(1545)
$+ 19285Y_{4631} + 17873Y_{4632} + 22500Y_{4633}$	(1546)

$+ 16315Y_{4634} + 22742Y_{4635} + 24011Y_{4636}$	(1547)
$+20021Y_{4637}+22372Y_{4638}+10975Y_{4639}$	(1548)
$+23141Y_{4640}+21776Y_{4641}+25237Y_{4642}$	(1549)
$+14169Y_{4643}+19765Y_{4644}+22454Y_{4645}$	(1550)
$+13803Y_{4646}+21330Y_{4647}+10648Y_{4648}$	(1551)
$+9074Y_{4649} + 21346Y_{4650} + 19881Y_{4651}$	(1552)
$+ 16758Y_{4652} + 20506Y_{4653} + 18709Y_{4654}$	(1553)
$+ 14711Y_{4655} + 23737Y_{4656} + 8944Y_{4657}$	(1554)
$+ 12162Y_{4658} + 18276Y_{4659} + 20908Y_{4660}$	(1555)
$+23826Y_{4661}+11700Y_{4662}+8338Y_{4663}$	(1556)
$+7389Y_{4664} + 24933Y_{4665} + 25015Y_{4666}$	(1557)
$+11879Y_{4667}+11073Y_{4668}+24143Y_{4669}$	(1558)
$+ 11663Y_{4670} + 24171Y_{4671} + 11435Y_{4672}$	(1559)
$+14661Y_{4673}+21141Y_{4674}+11394Y_{4675}$	(1560)
$+14948Y_{4676}+21678Y_{4677}+15667Y_{4678}$	(1561)
$+ 16433Y_{4679} + 19784Y_{4680} + 13128Y_{4681}$	(1562)
$+21180Y_{4682}+10019Y_{4683}+22328Y_{4684}$	(1563)
$+11784Y_{4685}+11405Y_{4686}+25301Y_{4687}$	(1564)
$+17062Y_{4688}+9649Y_{4689}+9154Y_{4690}$	(1565)
$+ 17952Y_{4691} + 7805Y_{4692} + 16095Y_{4693}$	(1566)
$+ 16865Y_{4694} + 17105Y_{4695} + 15876Y_{4696}$	(1567)
$+18367Y_{4697}+10386Y_{4698}+18145Y_{4699}$	(1568)
$+20705Y_{4700}+16651Y_{4701}+16577Y_{4702}$	(1569)
$+ 13559Y_{4703} + 17478Y_{4704} + 16585Y_{4705}$	(1570)
$+ 19714Y_{4706} + 244444Y_{4707} + 12028Y_{4708}$	(1571)
$+ 14217Y_{4709} + 17893Y_{4710} + 6468Y_{4711}$	(1572)
$+ 16218Y_{4712} + 20654Y_{4713} + 9367Y_{4714}$	(1573)
$+\ 14567Y_{4715}+18132Y_{4716}+24418Y_{4717}$	(1574)
$+9380Y_{4718} + 17875Y_{4719} + 7193Y_{4720}$	(1575)
$+7619Y_{4721} + 14328Y_{4722} + 8381Y_{4723}$	(1576)
$+20456Y_{4724}+14323Y_{4725}+14097Y_{4726}$	(1577)
$+ 10561Y_{4727} + 6849Y_{4728} + 18760Y_{4729}$	(1578)
$+ 15486Y_{4730} + 24396Y_{4731} + 21388Y_{4732}$	(1579)
$+6480Y_{4733} + 25273Y_{4734} + 17839Y_{4735}$	(1580)
$+ 15068Y_{4736} + 20964Y_{4737} + 20998Y_{4738}$	(1581)
$+7988Y_{4739} + 12484Y_{4740} + 22480Y_{4741}$	(1582)
$+ 19608Y_{4742} + 19468Y_{4743} + 7648Y_{4744}$	(1583)
$+7233Y_{4745} + 8771Y_{4746} + 24745Y_{4747}$	(1584)
$+22026Y_{4748}+18504Y_{4749}+18132Y_{4750}$	(1585)

$+6530Y_{4751}+9245Y_{4752}$	$+ 19381Y_{4753}$	(1586)
$+7882Y_{4754} + 13437Y_{4758}$	$_{5}+20066Y_{4756}$	(1587)
$+11091Y_{4757}+11688Y_{47}$	$_{58} + 17328Y_{4759}$	(1588)
$+23910Y_{4760}+10893Y_{47}$	$61 + 24570Y_{4762}$	(1589)
$+19462Y_{4763}+13700Y_{47}$	$_{64} + 16794Y_{4765}$	(1590)
$+8501Y_{4766} + 22050Y_{476}$	$_{7}+19871Y_{4768}$	(1591)
$+20113Y_{4769} + 21113Y_{47}$	$_{70} + 11657Y_{4771}$	(1592)
$+20110Y_{4772}+10314Y_{47}$	$_{73} + 22061Y_{4774}$	(1593)
$+16851Y_{4775} + 23707Y_{47}$	$_{76} + 21889Y_{4777}$	(1594)
$+16037Y_{4778} + 14846Y_{47}$	$_{79} + 8644Y_{4780}$	(1595)
$+13358Y_{4781}+10356Y_{47}$	$82 + 23082Y_{4783}$	(1596)
$+22304Y_{4784} + 23807Y_{47}$	$85 + 12998Y_{4786}$	(1597)
$+18016Y_{4787}+20583Y_{47}$	$88 + 8226Y_{4789}$	(1598)
$+9145Y_{4790}+7372Y_{4791}$	$+24923Y_{4792}$	(1599)
$+11386Y_{4793}+12650Y_{47}$	$_{94} + 15656Y_{4795}$	(1600)
$+9563Y_{4796}+8127Y_{4797}$	$+ 15658Y_{4798}$	(1601)
$+22473Y_{4799} + 21321Y_{48}$	$_{00}+6782Y_{4801}$	(1602)
$+7547Y_{4802}+9326Y_{4803}$	$+8666Y_{4804}$	(1603)
$+22216Y_{4805} + 9325Y_{4806}$	$_{6}+13554Y_{4807}$	(1604)
$+12783Y_{4808} + 6793Y_{4809}$	$_{9} + 20471Y_{4810}$	(1605)
$+17037Y_{4811} + 8453Y_{4812}$	$_2 + 24064Y_{4813}$	(1606)
$+9368Y_{4814} + 10263Y_{4813}$	$5 + 15382Y_{4816}$	(1607)
$+\ 15781Y_{4817} + 21495Y_{48}$	$_{18} + 15268Y_{4819}$	(1608)
$+\ 13577Y_{4820} + 7960Y_{482}$	$_{1}+9020Y_{4822}$	(1609)
$+\ 18804Y_{4823} + 13875Y_{48}$	$_{24} + 16607Y_{4825}$	(1610)
$+10972Y_{4826}+15714Y_{48}$	$_{27} + 10180Y_{4828}$	(1611)
$+\ 18246Y_{4829}+18549Y_{48}$	$_{30} + 21825Y_{4831}$	(1612)
$+\ 13234Y_{4832}+12492Y_{48}$	$_{33} + 9495Y_{4834}$	(1613)
$+\ 16292Y_{4835}+14581Y_{48}$	$_{36} + 17007Y_{4837}$	(1614)
$+20967Y_{4838} + 6535Y_{4838}$	$_9 + 12008Y_{4840}$	(1615)
$+\ 19628Y_{4841}+15584Y_{48}$	$42 + 9744Y_{4843}$	(1616)
$+9303Y_{4844} + 17352Y_{4844}$	$_5 + 13060Y_{4846}$	(1617)
$+\ 13437Y_{4847} + 22055Y_{48}$	$_{48} + 13947Y_{4849}$	(1618)
$+\ 21876Y_{4850}+22691Y_{48}$	$_{51} + 15580Y_{4852}$	(1619)
$+\ 14708Y_{4853}+11440Y_{48}$	$_{54} + 15770Y_{4855}$	(1620)
$+20880Y_{4856}+12762Y_{48}$	$_{57} + 25039Y_{4858}$	(1621)
$+14447Y_{4859} + 19862Y_{48}$	$60 + 17326Y_{4861}$	(1622)
$+8514Y_{4862} + 22050Y_{4863}$	$_3 + 21904Y_{4864}$	(1623)
$+\ 12114Y_{4865}+10843Y_{48}$	$_{66} + 21156Y_{4867}$	(1624)

$+11876Y_{4868}+17224Y_{4869}+22789Y_{4870}$	(1625)
$+ 14814Y_{4871} + 23352Y_{4872} + 14773Y_{4873}$	(1626)
$+ 13975Y_{4874} + 13652Y_{4875} + 23740Y_{4876}$	(1627)
$+ 19318Y_{4877} + 8933Y_{4878} + 15688Y_{4879}$	(1628)
$+11415Y_{4880}+8598Y_{4881}+18863Y_{4882}$	(1629)
$+\ 12179Y_{4883}+11147Y_{4884}+16893Y_{4885}$	(1630)
$+\ 17589Y_{4886} + 22334Y_{4887} + 11800Y_{4888}$	(1631)
$+\ 15854Y_{4889}+19809Y_{4890}+17630Y_{4891}$	(1632)
$+ 10029Y_{4892} + 14884Y_{4893} + 14383Y_{4894}$	(1633)
$+\ 15877Y_{4895} + 24245Y_{4896} + 17612Y_{4897}$	(1634)
$+ 11821Y_{4898} + 23172Y_{4899} + 9156Y_{4900}$	(1635)
$+ 19198Y_{4901} + 8446Y_{4902} + 22673Y_{4903}$	(1636)
$+ 11446Y_{4904} + 11446Y_{4905} + 22217Y_{4906}$	(1637)
$+9326Y_{4907} + 25565Y_{4908} + 12788Y_{4909}$	(1638)
$+22579Y_{4910} + 24063Y_{4911} + 17905Y_{4912}$	(1639)
$+ 19681Y_{4913} + 12832Y_{4914} + 7334Y_{4915}$	(1640)
$+7476Y_{4916}+14999Y_{4917}+12447Y_{4918}$	(1641)
$+24781Y_{4919}+12849Y_{4920}+16705Y_{4921}$	(1642)
$+21040Y_{4922}+24783Y_{4923}+24785Y_{4924}$	(1643)
$+20989Y_{4925}+13258Y_{4926}+12489Y_{4927}$	(1644)
$+22607Y_{4928} + 23626Y_{4929} + 18535Y_{4930}$	(1645)
$+18766Y_{4931}+20780Y_{4932}+18766Y_{4933}$	(1646)
$+ 19125Y_{4934} + 21455Y_{4935} + 17804Y_{4936}$	(1647)
$+20780Y_{4937}+24382Y_{4938}+6547Y_{4939}$	(1648)
$+23257Y_{4940} + 21792Y_{4941} + 24716Y_{4942}$	(1649)
$+ 10893Y_{4943} + 9531Y_{4944} + 23994Y_{4945}$	(1650)
$+11621Y_{4946}+15757Y_{4947}+12822Y_{4948}$	(1651)
$+10766Y_{4949}+6560Y_{4950}+23888Y_{4951}$	(1652)
$+23896Y_{4952}+17293Y_{4953}+13417Y_{4954}$	(1653)
$+25437Y_{4955}+15609Y_{4956}+15225Y_{4957}$	(1654)
$+24727Y_{4958}+24550Y_{4959}+15214Y_{4960}$	(1655)
$+9179Y_{4961} + 7842Y_{4962} + 22446Y_{4963}$	(1656)
$+\ 15221Y_{4964}+24969Y_{4965}+11458Y_{4966}$	(1657)
$+24601Y_{4967}+13689Y_{4968}+8829Y_{4969}$	(1658)
$+ 10893Y_{4970} + 8933Y_{4971} + 15668Y_{4972}$	(1659)
$+8256Y_{4973} + 14770Y_{4974} + 10423Y_{4975}$	(1660)
$+9690Y_{4976} + 13646Y_{4977} + 23732Y_{4978}$	(1661)
$+24969Y_{4979} + 15783Y_{4980} + 17151Y_{4981}$	(1662)
$+23288Y_{4982}+8941Y_{4983}+14397Y_{4984}$	(1663)

$+7716Y_{4985}+11872Y_{4986}+10394Y_{4987}$	(1664)
$+8875Y_{4988} + 14731Y_{4989} + 24666Y_{4990}$	(1665)
$+\ 10411Y_{4991}+17273Y_{4992}+7716Y_{4993}$	(1666)
$+ 18893Y_{4994} + 10029Y_{4995} + 19356Y_{4996}$	(1667)
$+\ 14760Y_{4997} + 18895Y_{4999} + 8X_0$	(1668)
$+7X_1+5X_2+5X_3$	(1669)
$+5X_4+3X_5+4X_6$	(1670)
$+5X_7+4X_8+3X_9$	(1671)
$+5X_{10}+3X_{11}+8X_{12}$	(1672)
$+4X_{13}+8X_{14}+8X_{15}$	(1673)
$+8X_{16}+3X_{17}+3X_{18}$	(1674)
$+3X_{19}+3X_{20}+3X_{21}$	(1675)
$+7X_{22}+7X_{23}+7X_{24}$	(1676)
$+6X_{25}+8X_{26}+7X_{27}$	(1677)
$+4X_{28}+7X_{29}+8X_{30}$	(1678)
$+7X_{31}+7X_{32}+7X_{33}$	(1679)
$+4X_{34}+7X_{35}+6X_{36}$	(1680)
$+7X_{37}+7X_{38}+7X_{39}$	(1681)
$+3X_{40}+8X_{41}+6X_{42}$	(1682)
$+7X_{43}+7X_{44}+8X_{45}$	(1683)
$+3X_{46}+6X_{47}+3X_{48}$	(1684)
$+7X_{49}+6X_{50}+7X_{51}$	(1685)
$+6X_{52}+5X_{53}+3X_{54}$	(1686)
$+6X_{55}+6X_{56}+3X_{57}$	(1687)
$+3X_{58}+8X_{59}+7X_{60}$	(1688)
$+3X_{61}+4X_{62}+4X_{63}$	(1689)
$+4X_{64}+6X_{65}+5X_{66}$	(1690)
$+5X_{67} + 5X_{68} + 5X_{69}$	(1691)
$+6X_{70}+8X_{71}+6X_{72}$	(1692)
$+6X_{73}+5X_{74}+3X_{75}$	(1693)
$+5X_{76}+6X_{77}+5X_{78}$	(1694)
$+7X_{79} + 5X_{80} + 5X_{81}$	(1695)
$+5X_{82}+6X_{83}+5X_{84}$	(1696)
$+6X_{85}+4X_{86}+7X_{87}$	(1697)
$+6X_{88} + 7X_{89} + 4X_{90}$	(1698)
$+6X_{91}+4X_{92}+5X_{93}$	(1699)
$+4X_{94}+4X_{95}+6X_{96}$	(1700)
$+5X_{97}+7X_{98}+5X_{99}$	(1701)
$+7X_{100} + 3X_{101} + 7X_{102}$	(1702)

$+6X_{103} + 5X_{104} + 7X_{105}$	(1703)
$+4X_{106}+7X_{107}+7X_{108}$	(1704)
$+3X_{109}+6X_{110}+7X_{111}$	(1705)
$+3X_{112}+6X_{113}+8X_{114}$	(1706)
$+4X_{115}+8X_{116}+3X_{117}$	(1707)
$+8X_{118} + 5X_{119} + 8X_{120}$	(1708)
$+3X_{121}+8X_{122}+6X_{123}$	(1709)
$+4X_{124}+8X_{125}+8X_{126}$	(1710)
$+6X_{127}+7X_{128}+3X_{129}$	(1711)
$+4X_{130}+4X_{131}+8X_{132}$	(1712)
$+4X_{133}+3X_{134}+7X_{135}$	(1713)
$+8X_{136} + 3X_{137} + 7X_{138}$	(1714)
$+3X_{139} + 8X_{140} + 3X_{141}$	(1715)
$+4X_{142}+4X_{143}+4X_{144}$	(1716)
$+3X_{145}+7X_{146}+7X_{147}$	(1717)
$+3X_{148}+4X_{149}+5X_{150}$	(1718)
$+5X_{151}+6X_{152}+7X_{153}$	(1719)
$+5X_{154}+6X_{155}+6X_{156}$	(1720)
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$+4X_{181}+7X_{182}+5X_{183}$	(1729)
$+4X_{184}+5X_{185}+5X_{186}$	(1730)
$+4X_{187}+4X_{188}+6X_{189}$	(1731)
$+4X_{190}+7X_{191}+6X_{192}$	(1732)
$+6X_{193} + 7X_{194} + 7X_{195}$	(1733)
$+4X_{196}+4X_{197}+5X_{198}$	(1734)
$+4X_{199}+6X_{200}+6X_{201}$	(1735)
$+3X_{202}+8X_{203}+3X_{204}$	(1736)
$+3X_{205}+6X_{206}+8X_{207}$	(1737)
$+7X_{208} + 4X_{209} + 3X_{210}$	(1738)
$+3X_{211}+6X_{212}+6X_{213}$	(1739)
$+6X_{214} + 3X_{215} + 6X_{216}$	(1740)
$+6X_{217}+6X_{218}+3X_{219}$	(1741)

$+6X_{220} + 8X_{221} + 3X_{222}$	(1742)
$+4X_{223}+6X_{224}+8X_{225}$	(1743)
$+8X_{226}+4X_{227}+4X_{228}$	(1744)
$+4X_{229}+8X_{230}+7X_{231}$	(1745)
$+3X_{232}+8X_{233}+8X_{234}$	(1746)
$+3X_{235}+4X_{236}+5X_{237}$	(1747)
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$+7X_{241} + 5X_{242} + 7X_{243}$	(1749)
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$+3X_{265}+8X_{266}+6X_{267}$	(1757)
$+3X_{268}+8X_{269}+6X_{270}$	(1758)
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$+7X_{274} + 4X_{275} + 6X_{276}$	(1760)
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$+7X_{307} + 3X_{308} + 6X_{309}$	(1771)
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$+8X_{319}+6X_{320}+8X_{321}$	(1775)
$+5X_{322}+6X_{323}+5X_{324}$	(1776)
$+4X_{325}+8X_{326}+8X_{327}$	(1777)
$+3X_{328} + 8X_{329} + 3X_{330}$	(1778)
$+8X_{331}+8X_{332}+7X_{333}$	(1779)
$+3X_{334}+4X_{335}+7X_{336}$	(1780)

$+7X_{337} + 4X_{338} + 3X_{339}$	(1781)
$+8X_{340} + 4X_{341} + 7X_{342}$	(1782)
$+8X_{343} + 3X_{344} + 5X_{345}$	(1783)
$+3X_{346} + 3X_{347} + 3X_{348}$	(1784)
$+8X_{349} + 4X_{350} + 3X_{351}$	(1785)
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$+7X_{370} + 6X_{371} + 7X_{372}$	(1792)
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$+7X_{385} + 7X_{386} + 7X_{387}$	(1797)
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$+5X_{391} + 4X_{392} + 4X_{393}$	(1799)
$+6X_{394}+4X_{395}+6X_{396}$	(1800)
$+6X_{397} + 7X_{398} + 6X_{399}$	(1801)
$+3X_{400} + 4X_{401} + 5X_{402}$	(1802)
$+3X_{403} + 5X_{404} + 3X_{405}$	(1803)
$+3X_{406} + 5X_{407} + 3X_{408}$	(1804)
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$+3X_{439} + 7X_{440} + 7X_{441}$	(1815)
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$+3X_{445} + 3X_{446} + 7X_{447}$	(1817)
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$+7X_{451} + 3X_{452} + 6X_{453}$	(1819)

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$+7X_{514} + 8X_{515} + 8X_{516}$	(1840)
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$+7X_{544} + 8X_{545} + 6X_{546}$	(1850)
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$+3X_{562}+5X_{563}+3X_{564}$	(1856)
$+3X_{565} + 5X_{566} + 8X_{567}$	(1857)
$+6X_{568}+6X_{569}+5X_{570}$	(1858)

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$+6X_{574}+6X_{575}+4X_{576}$	(1860)
$+6X_{577}+5X_{578}+5X_{579}$	(1861)
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$+5X_{583} + 5X_{584} + 4X_{585}$	(1863)
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$+4X_{595}+4X_{596}+7X_{597}$	(1867)
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$+3X_{601}+7X_{602}+3X_{603}$	(1869)
$+5X_{604} + 3X_{605} + 7X_{606}$	(1870)
$+7X_{607} + 8X_{608} + 8X_{609}$	(1871)
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$+7X_{613} + 3X_{614} + 5X_{615}$	(1873)
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$+8X_{619}+6X_{620}+6X_{621}$	(1875)
$+3X_{622}+3X_{623}+8X_{624}$	(1876)
$+5X_{625}+5X_{626}+5X_{627}$	(1877)
$+4X_{628}+4X_{629}+8X_{630}$	(1878)
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$+8X_{643} + 7X_{644} + 7X_{645}$	(1883)
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$+8X_{649} + 4X_{650} + 4X_{651}$	(1885)
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$+7X_{655} + 3X_{656} + 5X_{657}$	(1887)
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$+3X_{664}+3X_{665}+7X_{666}$	(1890)
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$+6X_{670} + 8X_{671} + 8X_{672}$	(1892)
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$+7X_{676} + 4X_{677} + 5X_{678}$	(1894)
$+6X_{679} + 4X_{680} + 4X_{681}$	(1895)
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$+4X_{685}+5X_{686}+5X_{687}$	(1897)

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$+7X_{691} + 6X_{692} + 3X_{693}$	(1899)
$+7X_{694}+6X_{695}+7X_{696}$	(1900)
$+6X_{697} + 7X_{698} + 6X_{699}$	(1901)
$+3X_{700}+8X_{701}+4X_{702}$	(1902)
$+8X_{703} + 7X_{704} + 8X_{705}$	(1903)
$+3X_{706}+3X_{707}+3X_{708}$	(1904)
$+3X_{709}+8X_{710}+3X_{711}$	(1905)
$+5X_{712}+3X_{713}+3X_{714}$	(1906)
$+4X_{715}+6X_{716}+3X_{717}$	(1907)
$+3X_{718}+4X_{719}+3X_{720}$	(1908)
$+8X_{721}+8X_{722}+7X_{723}$	(1909)
$+3X_{724}+4X_{725}+8X_{726}$	(1910)
$+7X_{727} + 4X_{728} + 3X_{729}$	(1911)
$+8X_{730}+7X_{731}+8X_{732}$	(1912)
$+7X_{733} + 8X_{734} + 8X_{735}$	(1913)
$+3X_{736}+3X_{737}+4X_{738}$	(1914)
$+4X_{739}+7X_{740}+4X_{741}$	(1915)
$+4X_{742}+7X_{743}+3X_{744}$	(1916)
$+5X_{745} + 8X_{746} + 8X_{747}$	(1917)
$+6X_{748}+6X_{749}+7X_{750}$	(1918)
$+5X_{751}+7X_{752}+4X_{753}$	(1919)
$+5X_{754}+6X_{755}+6X_{756}$	(1920)
$+4X_{757}+6X_{758}+5X_{759}$	(1921)
$+8X_{760} + 8X_{761} + 6X_{762}$	(1922)
$+3X_{763}+4X_{764}+5X_{765}$	(1923)
$+7X_{766} + 6X_{767} + 6X_{768}$	(1924)
$+6X_{769} + 5X_{770} + 6X_{771}$	(1925)
$+5X_{772} + 8X_{773} + 8X_{774}$	(1926)
$+3X_{775}+8X_{776}+8X_{777}$	(1927)
$+7X_{778} + 3X_{779} + 4X_{780}$	(1928)
$+6X_{781}+7X_{782}+4X_{783}$	(1929)
$+5X_{784}+6X_{785}+5X_{786}$	(1930)
$+5X_{787} + 5X_{788} + 6X_{789}$	(1931)
$+5X_{790}+6X_{791}+6X_{792}$	(1932)
$+4X_{793}+7X_{794}+7X_{795}$	(1933)
$+4X_{796}+5X_{797}+7X_{798}$	(1934)
$+3X_{799}+6X_{800}+8X_{801}$	(1935)
$+8X_{802}+6X_{803}+5X_{804}$	(1936)

$+8X_{805}+8X_{806}+8X_{807}$	(1937)
$+8X_{808} + 8X_{809} + 8X_{810}$	(1938)
$+3X_{811}+4X_{812}+6X_{813}$	(1939)
$+8X_{814} + 4X_{815} + 3X_{816}$	(1940)
$+3X_{817} + 8X_{818} + 7X_{819}$	(1941)
$+3X_{820}+4X_{821}+5X_{822}$	(1942)
$+6X_{823} + 5X_{824} + 3X_{825}$	(1943)
$+4X_{826}+7X_{827}+4X_{828}$	(1944)
$+3X_{829} + 3X_{830} + 7X_{831}$	(1945)
$+7X_{832} + 4X_{833} + 7X_{834}$	(1946)
$+3X_{835} + 4X_{836} + 4X_{837}$	(1947)
$+7X_{838} + 8X_{839} + 3X_{840}$	(1948)
$+7X_{841} + 7X_{842} + 8X_{843}$	(1949)
$+5X_{844}+4X_{845}+5X_{846}$	(1950)
$+7X_{847} + 5X_{848} + 6X_{849}$	(1951)
$+5X_{850} + 3X_{851} + 6X_{852}$	(1952)
$+4X_{853}+3X_{854}+7X_{855}$	(1953)
$+5X_{856} + 7X_{857} + 5X_{858}$	(1954)
$+6X_{859}+6X_{860}+6X_{861}$	(1955)
$+5X_{862} + 3X_{863} + 5X_{864}$	(1956)
$+8X_{865} + 8X_{866} + 3X_{867}$	(1957)
$+3X_{868}+6X_{869}+6X_{870}$	(1958)
$+5X_{871} + 5X_{872} + 8X_{873}$	(1959)
$+5X_{874} + 4X_{875} + 5X_{876}$	(1960)
$+5X_{877}+7X_{878}+5X_{879}$	(1961)
$+5X_{880}+6X_{881}+6X_{882}$	(1962)
$+4X_{883}+4X_{884}+7X_{885}$	(1963)
$+8X_{886}+6X_{887}+6X_{888}$	(1964)
$+4X_{889}+6X_{890}+5X_{891}$	(1965)
$+5X_{892} + 5X_{893} + 5X_{894}$	(1966)
$+6X_{895}+6X_{896}+6X_{897}$	(1967)
$+6X_{898} + 4X_{899} + 7X_{900}$	(1968)
$+4X_{901}+6X_{902}+8X_{903}$	(1969)
$+7X_{904} + 3X_{905} + 4X_{906}$	(1970)
$+7X_{907} + 4X_{908} + 3X_{909}$	(1971)
$+8X_{910}+8X_{911}+6X_{912}$	(1972)
$+3X_{913}+6X_{914}+5X_{915}$	(1973)
$+8X_{916} + 3X_{917} + 4X_{918}$	(1974)
$+7X_{919} + 8X_{920} + 3X_{921}$	(1975)

$+4X_{922}+7X_{923}+3X_{924}$	(1976)
$+7X_{925}+7X_{926}+4X_{927}$	(1977)
$+3X_{928} + 8X_{929} + 8X_{930}$	(1978)
$+7X_{931} + 8X_{932} + 7X_{933}$	(1979)
$+3X_{934}+7X_{935}+3X_{936}$	(1980)
$+7X_{937}+4X_{938}+8X_{939}$	(1981)
$+7X_{940} + 6X_{941} + 7X_{942}$	(1982)
$+5X_{943}+5X_{944}+5X_{945}$	(1983)
$+8X_{946} + 3X_{947} + 6X_{948}$	(1984)
$+4X_{949}+8X_{950}+5X_{951}$	(1985)
$+5X_{952}+6X_{953}+6X_{954}$	(1986)
$+6X_{955}+6X_{956}+5X_{957}$	(1987)
$+5X_{958} + 4X_{959} + 5X_{960}$	(1988)
$+5X_{961} + 3X_{962} + 6X_{963}$	(1989)
$+8X_{964}+5X_{965}+6X_{966}$	(1990)
$+5X_{967}+6X_{968}+5X_{969}$	(1991)
$+5X_{970}+4X_{971}+4X_{972}$	(1992)
$+6X_{973}+4X_{974}+4X_{975}$	(1993)
$+6X_{976}+7X_{977}+7X_{978}$	(1994)
$+5X_{979} + 5X_{980} + 3X_{981}$	(1995)
$+4X_{982}+5X_{983}+4X_{984}$	(1996)
$+4X_{985}+4X_{986}+4X_{987}$	(1997)
$+6X_{988} + 7X_{989} + 5X_{990}$	(1998)
$+7X_{991} + 5X_{992} + 7X_{993}$	(1999)
$+5X_{994} + 5X_{995} + 6X_{996}$	(2000)
$+4X_{997}+4X_{998}+5X_{999}$	(2001)
$+5X_{1000} + 8X_{1001} + 3X_{1002}$	(2002)
$+6X_{1003} + 8X_{1004} + 8X_{1005}$	(2003)
$+4X_{1006}+5X_{1007}+7X_{1008}$	(2004)
$+3X_{1009}+8X_{1010}+6X_{1011}$	(2005)
$+8X_{1012}+6X_{1013}+5X_{1014}$	(2006)
$+8X_{1015}+8X_{1016}+5X_{1017}$	(2007)
$+6X_{1018} + 5X_{1019} + 8X_{1020}$	(2008)
$+7X_{1021} + 5X_{1022} + 3X_{1023}$	(2009)
$+5X_{1024} + 8X_{1025} + 7X_{1026}$	(2010)
$+8X_{1027}+8X_{1028}+4X_{1029}$	(2011)
$+7X_{1030}+7X_{1031}+8X_{1032}$	(2012)
$+3X_{1033}+7X_{1034}+7X_{1035}$	(2013)
$+3X_{1036}+7X_{1037}+4X_{1038}$	(2014)

$+4X_{1039}+3X_{1040}+4X_{1041}$	(2015)
$+8X_{1042}+8X_{1043}+7X_{1044}$	(2016)
$+3X_{1045}+7X_{1046}+8X_{1047}$	(2017)
$+6X_{1048} + 3X_{1049} + 5X_{1050}$	(2018)
$+6X_{1051}+6X_{1052}+3X_{1053}$	(2019)
$+6X_{1054} + 3X_{1055} + 3X_{1056}$	(2020)
$+7X_{1057} + 7X_{1058} + 5X_{1059}$	(2021)
$+3X_{1060}+3X_{1061}+3X_{1062}$	(2022)
$+5X_{1063}+6X_{1064}+5X_{1065}$	(2023)
$+8X_{1066} + 5X_{1067} + 4X_{1068}$	(2024)
$+5X_{1069} + 8X_{1070} + 3X_{1071}$	(2025)
$+5X_{1072} + 7X_{1073} + 6X_{1074}$	(2026)
$+5X_{1075} + 3X_{1076} + 5X_{1077}$	(2027)
$+5X_{1078} + 5X_{1079} + 6X_{1080}$	(2028)
$+8X_{1081} + 3X_{1082} + 4X_{1083}$	(2029)
$+3X_{1084}+4X_{1085}+4X_{1086}$	(2030)
$+7X_{1087} + 6X_{1088} + 4X_{1089}$	(2031)
$+5X_{1090} + 7X_{1091} + 5X_{1092}$	(2032)
$+4X_{1093}+5X_{1094}+7X_{1095}$	(2033)
$+4X_{1096}+4X_{1097}+4X_{1098}$	(2034)
$+5X_{1099} + 8X_{1100} + 7X_{1101}$	(2035)
$+8X_{1102}+6X_{1103}+3X_{1104}$	(2036)
$+5X_{1105} + 8X_{1106} + 7X_{1107}$	(2037)
$+4X_{1108} + 3X_{1109} + 8X_{1110}$	(2038)
$+5X_{1111} + 8X_{1112} + 3X_{1113}$	(2039)
$+5X_{1114} + 7X_{1115} + 4X_{1116}$	(2040)
$+3X_{1117}+8X_{1118}+8X_{1119}$	(2041)
$+8X_{1120}+8X_{1121}+6X_{1122}$	(2042)
$+4X_{1123}+4X_{1124}+3X_{1125}$	(2043)
$+8X_{1126}+3X_{1127}+8X_{1128}$	(2044)
$+7X_{1129} + 7X_{1130} + 4X_{1131}$	(2045)
$+8X_{1132}+3X_{1133}+8X_{1134}$	(2046)
$+7X_{1135} + 3X_{1136} + 7X_{1137}$	(2047)
$+3X_{1138}+7X_{1139}+8X_{1140}$	(2048)
$+8X_{1141}+4X_{1142}+7X_{1143}$	(2049)
$+8X_{1144}+4X_{1145}+7X_{1146}$	(2050)
$+3X_{1147}+7X_{1148}+4X_{1149}$	(2051)
$+6X_{1150}+5X_{1151}+5X_{1152}$	(2052)
$+6X_{1153}+8X_{1154}+5X_{1155}$	(2053)

$+8X_{1156}+4X_{1157}+6X_{1158}$	(2054)
$+8X_{1159} + 5X_{1160} + 4X_{1161}$	(2055)
$+5X_{1162} + 8X_{1163} + 3X_{1164}$	(2056)
$+5X_{1165}+6X_{1166}+6X_{1167}$	(2057)
$+6X_{1168}+6X_{1169}+8X_{1170}$	(2058)
$+8X_{1171} + 3X_{1172} + 5X_{1173}$	(2059)
$+4X_{1174}+6X_{1175}+7X_{1176}$	(2060)
$+8X_{1177}+6X_{1178}+5X_{1179}$	(2061)
$+3X_{1180}+4X_{1181}+5X_{1182}$	(2062)
$+5X_{1183}+7X_{1184}+6X_{1185}$	(2063)
$+5X_{1186} + 4X_{1187} + 4X_{1188}$	(2064)
$+6X_{1189} + 7X_{1190} + 6X_{1191}$	(2065)
$+5X_{1192}+6X_{1193}+4X_{1194}$	(2066)
$+3X_{1195}+6X_{1196}+5X_{1197}$	(2067)
$+5X_{1198} + 6X_{1199} + 7X_{1200}$	(2068)
$+5X_{1201} + 8X_{1202} + 4X_{1203}$	(2069)
$+3X_{1204}+6X_{1205}+8X_{1206}$	(2070)
$+8X_{1207}+4X_{1208}+6X_{1209}$	(2071)
$+8X_{1210}+6X_{1211}+8X_{1212}$	(2072)
$+5X_{1213} + 8X_{1214} + 7X_{1215}$	(2073)
$+7X_{1216} + 5X_{1217} + 5X_{1218}$	(2074)
$+3X_{1219}+4X_{1220}+8X_{1221}$	(2075)
$+7X_{1222}+3X_{1223}+4X_{1224}$	(2076)
$+8X_{1225}+4X_{1226}+3X_{1227}$	(2077)
$+7X_{1228} + 4X_{1229} + 5X_{1230}$	(2078)
$+3X_{1231}+8X_{1232}+7X_{1233}$	(2079)
$+4X_{1234}+4X_{1235}+8X_{1236}$	(2080)
$+8X_{1237}+8X_{1238}+4X_{1239}$	(2081)
$+7X_{1240} + 3X_{1241} + 7X_{1242}$	(2082)
$+7X_{1243} + 3X_{1244} + 6X_{1245}$	(2083)
$+8X_{1246}+3X_{1247}+8X_{1248}$	(2084)
$+3X_{1249}+5X_{1250}+4X_{1251}$	(2085)
$+4X_{1252}+3X_{1253}+6X_{1254}$	(2086)
$+4X_{1255}+5X_{1256}+3X_{1257}$	(2087)
$+8X_{1258}+4X_{1259}+7X_{1260}$	(2088)
$+7X_{1261} + 8X_{1262} + 6X_{1263}$	(2089)
$+6X_{1264}+8X_{1265}+8X_{1266}$	(2090)
$+8X_{1267}+4X_{1268}+8X_{1269}$	(2091)
$+7X_{1270} + 5X_{1271} + 6X_{1272}$	(2092)

$+5X_{1273}+6X_{1274}+6X_{1275}$	(2093)
$+7X_{1276} + 4X_{1277} + 4X_{1278}$	(2094)
$+7X_{1279} + 4X_{1280} + 5X_{1281}$	(2095)
$+5X_{1282}+7X_{1283}+5X_{1284}$	(2096)
$+7X_{1285} + 4X_{1286} + 4X_{1287}$	(2097)
$+5X_{1288} + 5X_{1289} + 7X_{1290}$	(2098)
$+6X_{1291}+6X_{1292}+5X_{1293}$	(2099)
$+4X_{1294}+4X_{1295}+6X_{1296}$	(2100)
$+6X_{1297}+7X_{1298}+5X_{1299}$	(2101)
$+3X_{1300}+4X_{1301}+5X_{1302}$	(2102)
$+4X_{1303}+6X_{1304}+3X_{1305}$	(2103)
$+3X_{1306} + 3X_{1307} + 8X_{1308}$	(2104)
$+8X_{1309} + 3X_{1310} + 8X_{1311}$	(2105)
$+7X_{1312} + 3X_{1313} + 8X_{1314}$	(2106)
$+3X_{1315}+3X_{1316}+5X_{1317}$	(2107)
$+6X_{1318} + 8X_{1319} + 6X_{1320}$	(2108)
$+7X_{1321}+7X_{1322}+4X_{1323}$	(2109)
$+8X_{1324}+8X_{1325}+3X_{1326}$	(2110)
$+4X_{1327}+7X_{1328}+4X_{1329}$	(2111)
$+3X_{1330}+3X_{1331}+3X_{1332}$	(2112)
$+3X_{1333}+4X_{1334}+7X_{1335}$	(2113)
$+4X_{1336}+3X_{1337}+4X_{1338}$	(2114)
$+5X_{1339} + 3X_{1340} + 7X_{1341}$	(2115)
$+7X_{1342} + 7X_{1343} + 4X_{1344}$	(2116)
$+8X_{1345}+4X_{1346}+3X_{1347}$	(2117)
$+5X_{1348} + 3X_{1349} + 5X_{1350}$	(2118)
$+6X_{1351} + 5X_{1352} + 7X_{1353}$	(2119)
$+5X_{1354} + 3X_{1355} + 7X_{1356}$	(2120)
$+5X_{1357} + 5X_{1358} + 3X_{1359}$	(2121)
$+8X_{1360}+6X_{1361}+5X_{1362}$	(2122)
$+5X_{1363}+6X_{1364}+5X_{1365}$	(2123)
$+3X_{1366}+4X_{1367}+6X_{1368}$	(2124)
$+5X_{1369} + 5X_{1370} + 5X_{1371}$	(2125)
$+5X_{1372} + 5X_{1373} + 4X_{1374}$	(2126)
$+6X_{1375}+5X_{1376}+6X_{1377}$	(2127)
$+6X_{1378}+6X_{1379}+5X_{1380}$	(2128)
$+6X_{1381}+4X_{1382}+7X_{1383}$	(2129)
$+6X_{1384} + 5X_{1385} + 6X_{1386}$	(2130)
$+6X_{1387} + 5X_{1388} + 5X_{1389}$	(2131)

$+5X_{1390} + 5X_{1391} + 7X_{1392}$	(2132)
$+7X_{1393} + 5X_{1394} + 6X_{1395}$	(2133)
$+8X_{1396} + 7X_{1397} + 7X_{1398}$	(2134)
$+3X_{1399} + 3X_{1400} + 7X_{1401}$	(2135)
$+5X_{1402}+6X_{1403}+4X_{1404}$	(2136)
$+5X_{1405}+6X_{1406}+4X_{1407}$	(2137)
$+3X_{1408}+7X_{1409}+6X_{1410}$	(2138)
$+5X_{1411}+6X_{1412}+3X_{1413}$	(2139)
$+3X_{1414}+3X_{1415}+3X_{1416}$	(2140)
$+7X_{1417} + 5X_{1418} + 8X_{1419}$	(2141)
$+8X_{1420}+5X_{1421}+7X_{1422}$	(2142)
$+7X_{1423}+7X_{1424}+5X_{1425}$	(2143)
$+4X_{1426}+8X_{1427}+8X_{1428}$	(2144)
$+8X_{1429} + 3X_{1430} + 7X_{1431}$	(2145)
$+7X_{1432} + 4X_{1433} + 7X_{1434}$	(2146)
$+8X_{1435}+7X_{1436}+8X_{1437}$	(2147)
$+4X_{1438}+7X_{1439}+8X_{1440}$	(2148)
$+8X_{1441}+8X_{1442}+3X_{1443}$	(2149)
$+4X_{1444}+4X_{1445}+8X_{1446}$	(2150)
$+4X_{1447}+6X_{1448}+8X_{1449}$	(2151)
$+4X_{1450}+5X_{1451}+4X_{1452}$	(2152)
$+3X_{1453}+4X_{1454}+5X_{1455}$	(2153)
$+4X_{1456}+6X_{1457}+7X_{1458}$	(2154)
$+3X_{1459}+7X_{1460}+6X_{1461}$	(2155)
$+6X_{1462}+7X_{1463}+8X_{1464}$	(2156)
$+8X_{1465}+5X_{1466}+4X_{1467}$	(2157)
$+8X_{1468} + 3X_{1469} + 6X_{1470}$	(2158)
$+4X_{1471}+6X_{1472}+6X_{1473}$	(2159)
$+5X_{1474} + 8X_{1475} + 4X_{1476}$	(2160)
$+7X_{1477}+4X_{1478}+7X_{1479}$	(2161)
$+4X_{1480}+6X_{1481}+4X_{1482}$	(2162)
$+6X_{1483}+7X_{1484}+6X_{1485}$	(2163)
$+4X_{1486}+6X_{1487}+7X_{1488}$	(2164)
$+5X_{1489} + 6X_{1490} + 7X_{1491}$	(2165)
$+6X_{1492} + 5X_{1493} + 4X_{1494}$	(2166)
$+7X_{1495} + 5X_{1496} + 7X_{1497}$	(2167)
$+6X_{1498} + 5X_{1499} + 5X_{1500}$	(2168)
$+4X_{1501}+6X_{1502}+8X_{1503}$	(2169)
$+5X_{1504}+6X_{1505}+8X_{1506}$	(2170)

$+7X_{1507} + 3X_{1508} + 4X_{1509}$	(2171)
$+4X_{1510}+8X_{1511}+5X_{1512}$	(2172)
$+5X_{1513}+6X_{1514}+5X_{1515}$	(2173)
$+6X_{1516}+8X_{1517}+3X_{1518}$	(2174)
$+5X_{1519}+4X_{1520}+7X_{1521}$	(2175)
$+3X_{1522}+5X_{1523}+4X_{1524}$	(2176)
$+8X_{1525}+8X_{1526}+3X_{1527}$	(2177)
$+8X_{1528}+3X_{1529}+8X_{1530}$	(2178)
$+4X_{1531}+8X_{1532}+8X_{1533}$	(2179)
$+8X_{1534}+3X_{1535}+7X_{1536}$	(2180)
$+7X_{1537} + 3X_{1538} + 3X_{1539}$	(2181)
$+8X_{1540} + 3X_{1541} + 8X_{1542}$	(2182)
$+8X_{1543}+3X_{1544}+6X_{1545}$	(2183)
$+7X_{1546} + 8X_{1547} + 8X_{1548}$	(2184)
$+8X_{1549}+5X_{1550}+8X_{1551}$	(2185)
$+5X_{1552} + 5X_{1553} + 5X_{1554}$	(2186)
$+8X_{1555}+8X_{1556}+3X_{1557}$	(2187)
$+5X_{1558} + 7X_{1559} + 4X_{1560}$	(2188)
$+6X_{1561}+7X_{1562}+5X_{1563}$	(2189)
$+5X_{1564}+6X_{1565}+4X_{1566}$	(2190)
$+3X_{1567}+3X_{1568}+5X_{1569}$	(2191)
$+3X_{1570}+5X_{1571}+3X_{1572}$	(2192)
$+5X_{1573}+5X_{1574}+5X_{1575}$	(2193)
$+6X_{1576}+6X_{1577}+4X_{1578}$	(2194)
$+8X_{1579}+6X_{1580}+5X_{1581}$	(2195)
$+4X_{1582}+7X_{1583}+4X_{1584}$	(2196)
$+6X_{1585}+6X_{1586}+4X_{1587}$	(2197)
$+7X_{1588}+6X_{1589}+5X_{1590}$	(2198)
$+7X_{1591}+7X_{1592}+6X_{1593}$	(2199)
$+7X_{1594}+7X_{1595}+8X_{1596}$	(2200)
$+7X_{1597}+6X_{1598}+5X_{1599}$	(2201)
$+3X_{1600}+8X_{1601}+3X_{1602}$	(2202)
$+8X_{1603}+7X_{1604}+3X_{1605}$	(2203)
$+3X_{1606}+7X_{1607}+3X_{1608}$	(2204)
$+8X_{1609}+6X_{1610}+6X_{1611}$	(2205)
$+4X_{1612}+5X_{1613}+3X_{1614}$	(2206)
$+3X_{1615}+8X_{1616}+6X_{1617}$	(2207)
$+3X_{1618} + 8X_{1619} + 5X_{1620}$	(2208)
$+6X_{1621}+5X_{1622}+3X_{1623}$	(2209)

$+3X_{1624}+8X_{1625}+5X_{1626}$	(2210)
$+8X_{1627}+8X_{1628}+7X_{1629}$	(2211)
$+7X_{1630} + 3X_{1631} + 3X_{1632}$	(2212)
$+3X_{1633}+3X_{1634}+8X_{1635}$	(2213)
$+8X_{1636} + 7X_{1637} + 3X_{1638}$	(2214)
$+3X_{1639}+4X_{1640}+7X_{1641}$	(2215)
$+8X_{1642}+4X_{1643}+8X_{1644}$	(2216)
$+7X_{1645} + 3X_{1646} + 7X_{1647}$	(2217)
$+4X_{1648}+4X_{1649}+5X_{1650}$	(2218)
$+6X_{1651}+6X_{1652}+5X_{1653}$	(2219)
$+5X_{1654} + 8X_{1655} + 5X_{1656}$	(2220)
$+5X_{1657}+4X_{1658}+6X_{1659}$	(2221)
$+3X_{1660} + 8X_{1661} + 5X_{1662}$	(2222)
$+6X_{1663} + 8X_{1664} + 7X_{1665}$	(2223)
$+4X_{1666}+3X_{1667}+3X_{1668}$	(2224)
$+6X_{1669}+4X_{1670}+6X_{1671}$	(2225)
$+3X_{1672}+4X_{1673}+8X_{1674}$	(2226)
$+7X_{1675} + 4X_{1676} + 5X_{1677}$	(2227)
$+7X_{1678} + 4X_{1679} + 5X_{1680}$	(2228)
$+6X_{1681} + 5X_{1682} + 6X_{1683}$	(2229)
$+5X_{1684} + 7X_{1685} + 4X_{1686}$	(2230)
$+5X_{1687} + 7X_{1688} + 4X_{1689}$	(2231)
$+6X_{1690}+4X_{1691}+4X_{1692}$	(2232)
$+6X_{1693}+7X_{1694}+7X_{1695}$	(2233)
$+7X_{1696} + 7X_{1697} + 7X_{1698}$	(2234)
$+8X_{1699} + 4X_{1700} + 7X_{1701}$	(2235)
$+7X_{1702} + 5X_{1703} + 8X_{1704}$	(2236)
$+3X_{1705}+4X_{1706}+8X_{1707}$	(2237)
$+5X_{1708} + 6X_{1709} + 6X_{1710}$	(2238)
$+6X_{1711} + 3X_{1712} + 3X_{1713}$	(2239)
$+5X_{1714} + 5X_{1715} + 5X_{1716}$	(2240)
$+8X_{1717}+3X_{1718}+3X_{1719}$	(2241)
$+5X_{1720} + 5X_{1721} + 6X_{1722}$	(2242)
$+3X_{1723}+4X_{1724}+8X_{1725}$	(2243)
$+3X_{1726}+8X_{1727}+3X_{1728}$	(2244)
$+8X_{1729}+8X_{1730}+7X_{1731}$	(2245)
$+3X_{1732}+8X_{1733}+4X_{1734}$	(2246)
$+8X_{1735} + 3X_{1736} + 7X_{1737}$	(2247)
$+8X_{1738} + 3X_{1739} + 3X_{1740}$	(2248)

$+8X_{1741}+3X_{1742}+4X_{1743}$	(2249)
$+7X_{1744} + 4X_{1745} + 4X_{1746}$	(2250)
$+7X_{1747}+7X_{1748}+5X_{1749}$	(2251)
$+4X_{1750}+6X_{1751}+5X_{1752}$	(2252)
$+5X_{1753} + 8X_{1754} + 5X_{1755}$	(2253)
$+6X_{1756}+6X_{1757}+5X_{1758}$	(2254)
$+6X_{1759} + 7X_{1760} + 8X_{1761}$	(2255)
$+6X_{1762} + 5X_{1763} + 7X_{1764}$	(2256)
$+6X_{1765} + 5X_{1766} + 3X_{1767}$	(2257)
$+5X_{1768} + 6X_{1769} + 3X_{1770}$	(2258)
$+3X_{1771}+6X_{1772}+3X_{1773}$	(2259)
$+6X_{1774}+6X_{1775}+5X_{1776}$	(2260)
$+5X_{1777}+7X_{1778}+4X_{1779}$	(2261)
$+3X_{1780} + 5X_{1781} + 4X_{1782}$	(2262)
$+7X_{1783}+6X_{1784}+7X_{1785}$	(2263)
$+7X_{1786} + 5X_{1787} + 7X_{1788}$	(2264)
$+6X_{1789} + 7X_{1790} + 5X_{1791}$	(2265)
$+4X_{1792}+4X_{1793}+4X_{1794}$	(2266)
$+7X_{1795}+6X_{1796}+6X_{1797}$	(2267)
$+5X_{1798} + 6X_{1799} + 7X_{1800}$	(2268)
$+8X_{1801} + 3X_{1802} + 5X_{1803}$	(2269)
$+6X_{1804} + 5X_{1805} + 7X_{1806}$	(2270)
$+8X_{1807}+6X_{1808}+8X_{1809}$	(2271)
$+6X_{1810} + 8X_{1811} + 4X_{1812}$	(2272)
$+5X_{1813}+6X_{1814}+3X_{1815}$	(2273)
$+6X_{1816} + 8X_{1817} + 6X_{1818}$	(2274)
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$+5X_{1822}+6X_{1823}+7X_{1824}$	(2276)
$+5X_{1825} + 4X_{1826} + 8X_{1827}$	(2277)
$+7X_{1828} + 8X_{1829} + 8X_{1830}$	(2278)
$+8X_{1831}+7X_{1832}+3X_{1833}$	(2279)
$+6X_{1834}+6X_{1835}+7X_{1836}$	(2280)
$+3X_{1837}+6X_{1838}+8X_{1839}$	(2281)
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$+8X_{1843}+8X_{1844}+8X_{1845}$	(2283)
$+7X_{1846} + 3X_{1847} + 8X_{1848}$	(2284)
$+8X_{1849} + 7X_{1850} + 8X_{1851}$	(2285)
$+4X_{1852}+3X_{1853}+8X_{1854}$	(2286)
$+4X_{1855}+6X_{1856}+7X_{1857}$	(2287)

$+4X_{1858}+6X_{1859}+4X_{1860}$	(2288)
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$+4X_{1870}+4X_{1871}+3X_{1872}$	(2292)
$+8X_{1873}+3X_{1874}+5X_{1875}$	(2293)
$+5X_{1876} + 4X_{1877} + 6X_{1878}$	(2294)
$+6X_{1879} + 7X_{1880} + 7X_{1881}$	(2295)
$+4X_{1882}+5X_{1883}+7X_{1884}$	(2296)
$+5X_{1885} + 6X_{1886} + 7X_{1887}$	(2297)
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$+7X_{1930}+4X_{1931}+7X_{1932}$	(2312)
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$+7X_{1945} + 8X_{1946} + 4X_{1947}$	(2317)
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$+6X_{1951}+7X_{1952}+4X_{1953}$	(2319)
$+8X_{1954}+6X_{1955}+6X_{1956}$	(2320)
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$+6X_{1966}+8X_{1967}+6X_{1968}$	(2324)
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$+4X_{1972}+8X_{1973}+5X_{1974}$	(2326)

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$+4X_{1978}+5X_{1979}+5X_{1980}$	(2328)
$+5X_{1981} + 7X_{1982} + 3X_{1983}$	(2329)
$+5X_{1984}+4X_{1985}+5X_{1986}$	(2330)
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$+8X_{2026} + 3X_{2027} + 3X_{2028}$	(2344)
$+7X_{2029} + 3X_{2030} + 7X_{2031}$	(2345)
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$+8X_{2053}+5X_{2054}+7X_{2055}$	(2353)
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$+8X_{2062} + 5X_{2063} + 7X_{2064}$	(2356)
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$+8X_{2071}+4X_{2072}+6X_{2073}$	(2359)
$+8X_{2074}+7X_{2075}+7X_{2076}$	(2360)
$+5X_{2077}+5X_{2078}+7X_{2079}$	(2361)
$+4X_{2080}+5X_{2081}+7X_{2082}$	(2362)
$+7X_{2083}+7X_{2084}+4X_{2085}$	(2363)
$+5X_{2086} + 8X_{2087} + 8X_{2088}$	(2364)
$+7X_{2089} + 4X_{2090} + 8X_{2091}$	(2365)

$+4X_{2092}+4X_{2093}+6X_{2094}$	(2366)
$+7X_{2095}+6X_{2096}+5X_{2097}$	(2367)
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$+3X_{2110}+3X_{2111}+8X_{2112}$	(2372)
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$+4X_{2134}+7X_{2135}+8X_{2136}$	(2380)
$+4X_{2137}+4X_{2138}+3X_{2139}$	(2381)
$+4X_{2140}+8X_{2141}+8X_{2142}$	(2382)
$+8X_{2143}+7X_{2144}+3X_{2145}$	(2383)
$+7X_{2146} + 4X_{2147} + 4X_{2148}$	(2384)
$+8X_{2149}+4X_{2150}+7X_{2151}$	(2385)
$+3X_{2152}+6X_{2153}+6X_{2154}$	(2386)
$+7X_{2155} + 5X_{2156} + 5X_{2157}$	(2387)
$+7X_{2158} + 5X_{2159} + 6X_{2160}$	(2388)
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$+3X_{2164}+5X_{2165}+5X_{2166}$	(2390)
$+6X_{2167}+3X_{2168}+5X_{2169}$	(2391)
$+4X_{2170}+3X_{2171}+5X_{2172}$	(2392)
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$+5X_{2182} + 5X_{2183} + 4X_{2184}$	(2396)
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$+4X_{2191}+4X_{2192}+5X_{2193}$	(2399)
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$+5X_{2203}+5X_{2204}+3X_{2205}$	(2403)
$+8X_{2206}+3X_{2207}+8X_{2208}$	(2404)

$+3X_{2209}+8X_{2210}+8X_{2211}$	(2405)
$+5X_{2212}+5X_{2213}+8X_{2214}$	(2406)
$+5X_{2215} + 3X_{2216} + 3X_{2217}$	(2407)
$+6X_{2218} + 5X_{2219} + 3X_{2220}$	(2408)
$+6X_{2221}+6X_{2222}+5X_{2223}$	(2409)
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$+4X_{2227}+7X_{2228}+3X_{2229}$	(2411)
$+7X_{2230} + 3X_{2231} + 7X_{2232}$	(2412)
$+6X_{2233}+8X_{2234}+3X_{2235}$	(2413)
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$+4X_{2242}+7X_{2243}+4X_{2244}$	(2416)
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$+6X_{2254} + 3X_{2255} + 3X_{2256}$	(2420)
$+3X_{2257}+7X_{2258}+8X_{2259}$	(2421)
$+6X_{2260}+5X_{2261}+8X_{2262}$	(2422)
$+8X_{2263}+3X_{2264}+6X_{2265}$	(2423)
$+5X_{2266} + 8X_{2267} + 8X_{2268}$	(2424)
$+3X_{2269}+8X_{2270}+6X_{2271}$	(2425)
$+6X_{2272}+6X_{2273}+4X_{2274}$	(2426)
$+6X_{2275}+5X_{2276}+6X_{2277}$	(2427)
$+5X_{2278}+7X_{2279}+4X_{2280}$	(2428)
$+4X_{2281}+7X_{2282}+7X_{2283}$	(2429)
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$+4X_{2287}+4X_{2288}+7X_{2289}$	(2431)
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$+6X_{2293}+7X_{2294}+7X_{2295}$	(2433)
$+4X_{2296}+7X_{2297}+4X_{2298}$	(2434)
$+4X_{2299}+3X_{2300}+8X_{2301}$	(2435)
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$+8X_{2335}+8X_{2336}+4X_{2337}$	(2447)
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$+8X_{2341}+7X_{2342}+7X_{2343}$	(2449)
$+4X_{2344}+3X_{2345}+3X_{2346}$	(2450)
$+4X_{2347}+7X_{2348}+6X_{2349}$	(2451)
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$+8X_{2353}+6X_{2354}+3X_{2355}$	(2453)
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$+7X_{2389} + 4X_{2390} + 7X_{2391}$	(2465)
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$+3X_{2410}+8X_{2411}+4X_{2412}$	(2472)
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$+4X_{2497}+6X_{2498}+7X_{2499}$	(2501)
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$+3X_{2512}+4X_{2513}+3X_{2514}$	(2506)
$+8X_{2515}+4X_{2516}+7X_{2517}$	(2507)
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$+3X_{2521}+3X_{2522}+8X_{2523}$	(2509)
$+8X_{2524}+3X_{2525}+3X_{2526}$	(2510)
$+7X_{2527}+8X_{2528}+3X_{2529}$	(2511)
$+6X_{2530}+3X_{2531}+7X_{2532}$	(2512)
$+3X_{2533}+4X_{2534}+7X_{2535}$	(2513)
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$+3X_{2575}+5X_{2576}+5X_{2577}$	(2527)
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$+6X_{2581} + 7X_{2582} + 4X_{2583}$	(2529)
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$+7X_{2596} + 4X_{2597} + 6X_{2598}$	(2534)
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$+8X_{2602} + 5X_{2603} + 8X_{2604}$	(2536)
$+8X_{2605} + 8X_{2606} + 8X_{2607}$	(2537)
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$+5X_{2614} + 8X_{2615} + 8X_{2616}$	(2540)
$+5X_{2617} + 3X_{2618} + 6X_{2619}$	(2541)
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$+7X_{2623}+7X_{2624}+3X_{2625}$	(2543)
$+4X_{2626}+7X_{2627}+3X_{2628}$	(2544)
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$+4X_{2632}+4X_{2633}+3X_{2634}$	(2546)
$+7X_{2635} + 4X_{2636} + 7X_{2637}$	(2547)
$+4X_{2638}+8X_{2639}+3X_{2640}$	(2548)
$+8X_{2641}+3X_{2642}+6X_{2643}$	(2549)
$+6X_{2644}+3X_{2645}+6X_{2646}$	(2550)
$+4X_{2647}+7X_{2648}+5X_{2649}$	(2551)
$+4X_{2650}+7X_{2651}+3X_{2652}$	(2552)
$+5X_{2653}+5X_{2654}+8X_{2655}$	(2553)
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$+3X_{2659} + 8X_{2660} + 5X_{2661}$	(2555)
$+3X_{2662}+3X_{2663}+5X_{2664}$	(2556)
$+8X_{2665} + 5X_{2666} + 8X_{2667}$	(2557)
$+6X_{2668}+6X_{2669}+6X_{2670}$	(2558)
$+3X_{2671}+7X_{2672}+6X_{2673}$	(2559)
$+7X_{2674}+6X_{2675}+6X_{2676}$	(2560)

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$+5X_{2680} + 5X_{2681} + 5X_{2682}$	(2562)
$+7X_{2683} + 5X_{2684} + 6X_{2685}$	(2563)
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$+4X_{2785}+5X_{2786}+6X_{2787}$	(2597)
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$+7X_{3226} + 8X_{3227} + 4X_{3228}$	(2744)
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$+5X_{3289} + 7X_{3290} + 4X_{3291}$	(2765)
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$+5X_{3475}+7X_{3476}+5X_{3477}$	(2827)
$+4X_{3478}+6X_{3479}+6X_{3480}$	(2828)
$+8X_{3481}+6X_{3482}+4X_{3483}$	(2829)
$+4X_{3484}+4X_{3485}+8X_{3486}$	(2830)
$+7X_{3487} + 7X_{3488} + 6X_{3489}$	(2831)
$+6X_{3490}+6X_{3491}+7X_{3492}$	(2832)
$+5X_{3493}+6X_{3494}+6X_{3495}$	(2833)

$+6X_{3496}+4X_{3497}+5X_{3498}$	(2834)
$+8X_{3499} + 8X_{3500} + 5X_{3501}$	(2835)
$+8X_{3502}+6X_{3503}+8X_{3504}$	(2836)
$+8X_{3505} + 5X_{3506} + 6X_{3507}$	(2837)
$+7X_{3508} + 4X_{3509} + 8X_{3510}$	(2838)
$+4X_{3511}+8X_{3512}+6X_{3513}$	(2839)
$+4X_{3514}+8X_{3515}+3X_{3516}$	(2840)
$+5X_{3517} + 8X_{3518} + 6X_{3519}$	(2841)
$+6X_{3520}+6X_{3521}+3X_{3522}$	(2842)
$+5X_{3523} + 4X_{3524} + 3X_{3525}$	(2843)
$+8X_{3526}+7X_{3527}+3X_{3528}$	(2844)
$+4X_{3529}+8X_{3530}+3X_{3531}$	(2845)
$+8X_{3532}+5X_{3533}+4X_{3534}$	(2846)
$+3X_{3535}+3X_{3536}+3X_{3537}$	(2847)
$+3X_{3538} + 3X_{3539} + 4X_{3540}$	(2848)
$+7X_{3541} + 3X_{3542} + 8X_{3543}$	(2849)
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$+4X_{3547}+3X_{3548}+8X_{3549}$	(2851)
$+3X_{3550}+3X_{3551}+8X_{3552}$	(2852)
$+7X_{3553} + 5X_{3554} + 7X_{3555}$	(2853)
$+3X_{3556}+7X_{3557}+3X_{3558}$	(2854)
$+3X_{3559}+3X_{3560}+3X_{3561}$	(2855)
$+6X_{3562}+6X_{3563}+4X_{3564}$	(2856)
$+8X_{3565}+5X_{3566}+5X_{3567}$	(2857)
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$+3X_{3571}+3X_{3572}+8X_{3573}$	(2859)
$+4X_{3574}+5X_{3575}+4X_{3576}$	(2860)
$+6X_{3577}+6X_{3578}+6X_{3579}$	(2861)
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$+5X_{3586} + 3X_{3587} + 7X_{3588}$	(2864)
$+4X_{3589} + 5X_{3590} + 5X_{3591}$	(2865)
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$+8X_{3607}+8X_{3608}+7X_{3609}$	(2871)
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$+7X_{3706} + 3X_{3707} + 3X_{3708}$	(2904)
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$+5X_{3715} + 5X_{3716} + 7X_{3717}$	(2907)
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$+5X_{3781} + 5X_{3782} + 4X_{3783}$	(2929)
$+6X_{3784}+5X_{3785}+7X_{3786}$	(2930)
$+5X_{3787}+4X_{3788}+5X_{3789}$	(2931)
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$+4X_{3895}+7X_{3896}+6X_{3897}$	(2967)
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$+7X_{3982} + 5X_{3983} + 6X_{3984}$	(2996)
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$+5X_{3997} + 4X_{3998} + 5X_{3999}$	(3001)
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$+4X_{4006}+5X_{4007}+6X_{4008}$	(3004)
$+5X_{4009} + 8X_{4010} + 3X_{4011}$	(3005)
$+3X_{4012} + 8X_{4013} + 4X_{4014}$	(3006)
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$+6X_{4054}+6X_{4055}+3X_{4056}$	(3020)
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$+7X_{4090} + 5X_{4091} + 4X_{4092}$	(3032)
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$+6X_{4207} + 3X_{4208} + 4X_{4209}$	(3071)
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$+3X_{4342}+7X_{4343}+4X_{4344}$	(3116)
$+7X_{4345} + 3X_{4346} + 3X_{4347}$	(3117)
$+5X_{4348} + 3X_{4349} + 3X_{4350}$	(3118)
$+7X_{4351} + 6X_{4352} + 4X_{4353}$	(3119)
$+3X_{4354}+3X_{4355}+8X_{4356}$	(3120)
$+5X_{4357}+3X_{4358}+5X_{4359}$	(3121)
$+8X_{4360}+8X_{4361}+4X_{4362}$	(3122)
$+6X_{4363}+6X_{4364}+5X_{4365}$	(3123)
$+6X_{4366} + 5X_{4367} + 5X_{4368}$	(3124)
$+5X_{4369} + 3X_{4370} + 3X_{4371}$	(3125)
$+5X_{4372}+7X_{4373}+6X_{4374}$	(3126)
$+3X_{4375}+5X_{4376}+5X_{4377}$	(3127)
$+6X_{4378}+4X_{4379}+4X_{4380}$	(3128)
$+4X_{4381}+8X_{4382}+7X_{4383}$	(3129)
$+6X_{4384}+4X_{4385}+7X_{4386}$	(3130)
$+5X_{4387}+7X_{4388}+5X_{4389}$	(3131)
$+6X_{4390} + 5X_{4391} + 5X_{4392}$	(3132)
$+7X_{4393}+7X_{4394}+4X_{4395}$	(3133)
$+5X_{4396} + 5X_{4397} + 5X_{4398}$	(3134)
$+3X_{4399} + 8X_{4400} + 8X_{4401}$	(3135)
$+3X_{4402}+3X_{4403}+6X_{4404}$	(3136)
$+4X_{4405}+4X_{4406}+8X_{4407}$	(3137)
$+4X_{4408} + 7X_{4409} + 4X_{4410}$	(3138)
$+3X_{4411}+3X_{4412}+5X_{4413}$	(3139)
$+8X_{4414} + 3X_{4415} + 8X_{4416}$	(3140)
$+6X_{4417}+6X_{4418}+8X_{4419}$	(3141)
$+3X_{4420}+3X_{4421}+8X_{4422}$	(3142)
$+3X_{4423}+8X_{4424}+5X_{4425}$	(3143)
$+4X_{4426}+3X_{4427}+8X_{4428}$	(3144)
$+3X_{4429}+4X_{4430}+8X_{4431}$	(3145)

$+3X_{4432}+3X_{4433}+7X_{4434}$	(3146)
$+7X_{4435} + 8X_{4436} + 3X_{4437}$	(3147)
$+7X_{4438} + 8X_{4439} + 7X_{4440}$	(3148)
$+3X_{4441} + 8X_{4442} + 7X_{4443}$	(3149)
$+4X_{4444}+8X_{4445}+3X_{4446}$	(3150)
$+3X_{4447}+3X_{4448}+7X_{4449}$	(3151)
$+4X_{4450}+3X_{4451}+5X_{4452}$	(3152)
$+6X_{4453}+6X_{4454}+8X_{4455}$	(3153)
$+8X_{4456}+8X_{4457}+8X_{4458}$	(3154)
$+8X_{4459} + 4X_{4460} + 6X_{4461}$	(3155)
$+3X_{4462} + 8X_{4463} + 7X_{4464}$	(3156)
$+8X_{4465} + 3X_{4466} + 7X_{4467}$	(3157)
$+3X_{4468} + 6X_{4469} + 5X_{4470}$	(3158)
$+7X_{4471} + 4X_{4472} + 5X_{4473}$	(3159)
$+6X_{4474} + 5X_{4475} + 6X_{4476}$	(3160)
$+7X_{4477} + 4X_{4478} + 4X_{4479}$	(3161)
$+8X_{4480} + 6X_{4481} + 5X_{4482}$	(3162)
$+4X_{4483}+4X_{4484}+6X_{4485}$	(3163)
$+4X_{4486}+7X_{4487}+4X_{4488}$	(3164)
$+6X_{4489} + 7X_{4490} + 7X_{4491}$	(3165)
$+5X_{4492} + 4X_{4493} + 5X_{4494}$	(3166)
$+4X_{4495}+7X_{4496}+4X_{4497}$	(3167)
$+5X_{4498} + 6X_{4499} + 7X_{4500}$	(3168)
$+5X_{4501} + 4X_{4502} + 3X_{4503}$	(3169)
$+3X_{4504}+5X_{4505}+6X_{4506}$	(3170)
$+3X_{4507}+6X_{4508}+8X_{4509}$	(3171)
$+6X_{4510} + 5X_{4511} + 6X_{4512}$	(3172)
$+5X_{4513} + 8X_{4514} + 3X_{4515}$	(3173)
$+7X_{4516} + 5X_{4517} + 3X_{4518}$	(3174)
$+8X_{4519} + 5X_{4520} + 6X_{4521}$	(3175)
$+7X_{4522} + 5X_{4523} + 8X_{4524}$	(3176)
$+3X_{4525}+4X_{4526}+3X_{4527}$	(3177)
$+8X_{4528} + 3X_{4529} + 4X_{4530}$	(3178)
$+7X_{4531} + 3X_{4532} + 6X_{4533}$	(3179)
$+7X_{4534} + 4X_{4535} + 8X_{4536}$	(3180)
$+7X_{4537} + 7X_{4538} + 3X_{4539}$	(3181)
$+7X_{4540} + 7X_{4541} + 4X_{4542}$	(3182)
$+4X_{4543}+7X_{4544}+4X_{4545}$	(3183)
$+7X_{4546} + 7X_{4547} + 7X_{4548}$	(3184)

$+5X_{4549} + 8X_{4550} + 6X_{4551}$	(3185)
$+3X_{4552}+5X_{4553}+3X_{4554}$	(3186)
$+4X_{4555}+5X_{4556}+4X_{4557}$	(3187)
$+4X_{4558}+6X_{4559}+5X_{4560}$	(3188)
$+4X_{4561}+3X_{4562}+8X_{4563}$	(3189)
$+5X_{4564} + 8X_{4565} + 3X_{4566}$	(3190)
$+7X_{4567} + 8X_{4568} + 8X_{4569}$	(3191)
$+5X_{4570} + 3X_{4571} + 7X_{4572}$	(3192)
$+8X_{4573}+7X_{4574}+6X_{4575}$	(3193)
$+7X_{4576} + 7X_{4577} + 4X_{4578}$	(3194)
$+7X_{4579} + 3X_{4580} + 4X_{4581}$	(3195)
$+6X_{4582}+7X_{4583}+6X_{4584}$	(3196)
$+3X_{4585}+7X_{4586}+6X_{4587}$	(3197)
$+7X_{4588} + 6X_{4589} + 5X_{4590}$	(3198)
$+6X_{4591} + 7X_{4592} + 7X_{4593}$	(3199)
$+6X_{4594}+4X_{4595}+4X_{4596}$	(3200)
$+7X_{4597} + 7X_{4598} + 5X_{4599}$	(3201)
$+4X_{4600}+7X_{4601}+3X_{4602}$	(3202)
$+5X_{4603} + 8X_{4604} + 8X_{4605}$	(3203)
$+3X_{4606} + 8X_{4607} + 8X_{4608}$	(3204)
$+3X_{4609} + 3X_{4610} + 7X_{4611}$	(3205)
$+3X_{4612} + 5X_{4613} + 3X_{4614}$	(3206)
$+8X_{4615} + 8X_{4616} + 3X_{4617}$	(3207)
$+6X_{4618} + 4X_{4619} + 3X_{4620}$	(3208)
$+3X_{4621} + 3X_{4622} + 3X_{4623}$	(3209)
$+4X_{4624}+8X_{4625}+3X_{4626}$	(3210)
$+4X_{4627}+7X_{4628}+8X_{4629}$	(3211)
$+4X_{4630}+3X_{4631}+3X_{4632}$	(3212)
$+7X_{4633} + 7X_{4634} + 4X_{4635}$	(3213)
$+4X_{4636}+8X_{4637}+6X_{4638}$	(3214)
$+8X_{4639} + 4X_{4640} + 3X_{4641}$	(3215)
$+4X_{4642}+3X_{4643}+6X_{4644}$	(3216)
$+7X_{4645} + 4X_{4646} + 7X_{4647}$	(3217)
$+7X_{4648} + 3X_{4649} + 7X_{4650}$	(3218)
$+6X_{4651}+4X_{4652}+5X_{4653}$	(3219)
$+8X_{4654}+6X_{4655}+6X_{4656}$	(3220)
$+4X_{4657}+6X_{4658}+5X_{4659}$	(3221)
$+8X_{4660} + 5X_{4661} + 4X_{4662}$	(3222)
$+6X_{4663} + 8X_{4664} + 6X_{4665}$	(3223)

$+5X_{4666} + 8X_{4667} + 8X_{4668}$	(3224)
$+3X_{4669}+3X_{4670}+3X_{4671}$	(3225)
$+5X_{4672}+6X_{4673}+6X_{4674}$	(3226)
$+5X_{4675} + 5X_{4676} + 5X_{4677}$	(3227)
$+7X_{4678} + 8X_{4679} + 6X_{4680}$	(3228)
$+7X_{4681} + 6X_{4682} + 4X_{4683}$	(3229)
$+6X_{4684}+4X_{4685}+5X_{4686}$	(3230)
$+4X_{4687}+5X_{4688}+6X_{4689}$	(3231)
$+5X_{4690} + 4X_{4691} + 4X_{4692}$	(3232)
$+6X_{4693}+4X_{4694}+5X_{4695}$	(3233)
$+6X_{4696} + 5X_{4697} + 5X_{4698}$	(3234)
$+4X_{4699}+5X_{4700}+3X_{4701}$	(3235)
$+8X_{4702}+6X_{4703}+6X_{4704}$	(3236)
$+8X_{4705}+6X_{4706}+8X_{4707}$	(3237)
$+8X_{4708} + 8X_{4709} + 3X_{4710}$	(3238)
$+3X_{4711}+7X_{4712}+5X_{4713}$	(3239)
$+5X_{4714}+6X_{4715}+8X_{4716}$	(3240)
$+8X_{4717} + 5X_{4718} + 3X_{4719}$	(3241)
$+6X_{4720}+3X_{4721}+8X_{4722}$	(3242)
$+7X_{4723} + 3X_{4724} + 8X_{4725}$	(3243)
$+3X_{4726} + 4X_{4727} + 5X_{4728}$	(3244)
$+8X_{4729}+8X_{4730}+3X_{4731}$	(3245)
$+7X_{4732} + 3X_{4733} + 4X_{4734}$	(3246)
$+3X_{4735}+4X_{4736}+8X_{4737}$	(3247)
$+8X_{4738}+4X_{4739}+4X_{4740}$	(3248)
$+7X_{4741} + 7X_{4742} + 4X_{4743}$	(3249)
$+3X_{4744}+7X_{4745}+8X_{4746}$	(3250)
$+7X_{4747} + 8X_{4748} + 7X_{4749}$	(3251)
$+5X_{4750} + 3X_{4751} + 5X_{4752}$	(3252)
$+5X_{4753}+4X_{4754}+6X_{4755}$	(3253)
$+8X_{4756}+8X_{4757}+4X_{4758}$	(3254)
$+6X_{4759} + 5X_{4760} + 6X_{4761}$	(3255)
$+8X_{4762}+4X_{4763}+5X_{4764}$	(3256)
$+3X_{4765} + 8X_{4766} + 8X_{4767}$	(3257)
$+6X_{4768} + 8X_{4769} + 6X_{4770}$	(3258)
$+3X_{4771}+8X_{4772}+5X_{4773}$	(3259)
$+8X_{4774}+4X_{4775}+6X_{4776}$	(3260)
$+3X_{4777}+6X_{4778}+5X_{4779}$	(3261)
$+7X_{4780} + 6X_{4781} + 5X_{4782}$	(3262)

$+4X_{4783}+6X_{4784}+5X_{4785}$	(3263)
$+3X_{4786}+4X_{4787}+5X_{4788}$	(3264)
$+6X_{4789} + 5X_{4790} + 7X_{4791}$	(3265)
$+6X_{4792} + 5X_{4793} + 5X_{4794}$	(3266)
$+7X_{4795} + 6X_{4796} + 5X_{4797}$	(3267)
$+7X_{4798} + 7X_{4799} + 6X_{4800}$	(3268)
$+4X_{4801}+8X_{4802}+5X_{4803}$	(3269)
$+8X_{4804} + 8X_{4805} + 5X_{4806}$	(3270)
$+6X_{4807} + 3X_{4808} + 5X_{4809}$	(3271)
$+3X_{4810} + 4X_{4811} + 7X_{4812}$	(3272)
$+4X_{4813}+5X_{4814}+3X_{4815}$	(3273)
$+3X_{4816} + 7X_{4817} + 5X_{4818}$	(3274)
$+3X_{4819}+6X_{4820}+5X_{4821}$	(3275)
$+3X_{4822} + 8X_{4823} + 5X_{4824}$	(3276)
$+3X_{4825} + 8X_{4826} + 7X_{4827}$	(3277)
$+3X_{4828} + 4X_{4829} + 7X_{4830}$	(3278)
$+3X_{4831} + 8X_{4832} + 4X_{4833}$	(3279)
$+7X_{4834} + 7X_{4835} + 7X_{4836}$	(3280)
$+5X_{4837} + 8X_{4838} + 3X_{4839}$	(3281)
$+8X_{4840} + 7X_{4841} + 8X_{4842}$	(3282)
$+8X_{4843} + 4X_{4844} + 7X_{4845}$	(3283)
$+7X_{4846} + 6X_{4847} + 8X_{4848}$	(3284)
$+4X_{4849}+4X_{4850}+4X_{4851}$	(3285)
$+8X_{4852}+6X_{4853}+5X_{4854}$	(3286)
$+7X_{4855} + 7X_{4856} + 3X_{4857}$	(3287)
$+5X_{4858} + 8X_{4859} + 6X_{4860}$	(3288)
$+6X_{4861} + 8X_{4862} + 8X_{4863}$	(3289)
$+3X_{4864}+6X_{4865}+6X_{4866}$	(3290)
$+6X_{4867} + 8X_{4868} + 6X_{4869}$	(3291)
$+5X_{4870} + 5X_{4871} + 7X_{4872}$	(3292)
$+6X_{4873} + 4X_{4874} + 5X_{4875}$	(3293)
$+6X_{4876} + 5X_{4877} + 4X_{4878}$	(3294)
$+7X_{4879} + 5X_{4880} + 7X_{4881}$	(3295)
$+7X_{4882} + 6X_{4883} + 7X_{4884}$	(3296)
$+4X_{4885}+7X_{4886}+6X_{4887}$	(3297)
$+7X_{4888} + 6X_{4889} + 6X_{4890}$	(3298)
$+7X_{4891} + 4X_{4892} + 5X_{4893}$	(3299)
$+7X_{4894} + 6X_{4895} + 4X_{4896}$	(3300)
$+7X_{4897} + 7X_{4898} + 3X_{4899}$	(3301)

$+5X_{4900} + 3X_{4901} + 7X_{4902}$	(3302)
$+5X_{4903} + 5X_{4904} + 8X_{4905}$	(3303)
$+8X_{4906} + 5X_{4907} + 3X_{4908}$	(3304)
$+3X_{4909} + 7X_{4910} + 4X_{4911}$	(3305)
$+3X_{4912}+6X_{4913}+3X_{4914}$	(3306)
$+7X_{4915} + 8X_{4916} + 5X_{4917}$	(3307)
$+5X_{4918}+6X_{4919}+3X_{4920}$	(3308)
$+3X_{4921}+8X_{4922}+6X_{4923}$	(3309)
$+6X_{4924}+8X_{4925}+8X_{4926}$	(3310)
$+4X_{4927}+5X_{4928}+7X_{4929}$	(3311)
$+7X_{4930} + 8X_{4931} + 4X_{4932}$	(3312)
$+8X_{4933}+4X_{4934}+4X_{4935}$	(3313)
$+3X_{4936}+4X_{4937}+3X_{4938}$	(3314)
$+3X_{4939} + 8X_{4940} + 3X_{4941}$	(3315)
$+7X_{4942} + 6X_{4943} + 7X_{4944}$	(3316)
$+4X_{4945}+3X_{4946}+7X_{4947}$	(3317)
$+3X_{4948}+6X_{4949}+3X_{4950}$	(3318)
$+5X_{4951} + 5X_{4952} + 6X_{4953}$	(3319)
$+6X_{4954} + 3X_{4955} + 8X_{4956}$	(3320)
$+4X_{4957}+7X_{4958}+7X_{4959}$	(3321)
$+4X_{4960} + 5X_{4961} + 3X_{4962}$	(3322)
$+6X_{4963}+4X_{4964}+6X_{4965}$	(3323)
$+5X_{4966} + 8X_{4967} + 5X_{4968}$	(3324)
$+3X_{4969} + 8X_{4970} + 4X_{4971}$	(3325)
$+7X_{4972}+6X_{4973}+6X_{4974}$	(3326)
$+5X_{4975}+6X_{4976}+5X_{4977}$	(3327)
$+6X_{4978}+6X_{4979}+7X_{4980}$	(3328)
$+5X_{4981} + 8X_{4982} + 4X_{4983}$	(3329)
$+7X_{4984} + 3X_{4985} + 7X_{4986}$	(3330)
$+5X_{4987}+4X_{4988}+6X_{4989}$	(3331)
$+7X_{4990} + 5X_{4991} + 6X_{4992}$	(3332)
$+8X_{4993}+7X_{4994}+4X_{4995}$	(3333)
$+5X_{4996} + 6X_{4997} + 6X_{4998}$	(3334)
$+7X_{4999}$	

3 约束条件

3.1 等式约束 (150 个)

$$X_{91} + X_{92} + X_{93} + X_{94} + X_{95} + X_{96} (3335)$$

	$+X_{97}+X_{98}+X_{99}$	= +302	(C_1)	(3336)
$X_{191} + X_{192} + X_{193} + X_{194} + X_{195} + X_{196}$				(3337)
	$+X_{197}+X_{198}+X_{199}$	= +1793	(C_2)	(3338)
$X_{291} + X_{292} + X_{293} + X_{294} + X_{295} + X_{296}$				(3339)
	$+X_{297}+X_{298}+X_{299}$	= +2192	(C_3)	(3340)
$X_{391} + X_{392} + X_{393} + X_{394} + X_{395} + X_{396}$				(3341)
	$+X_{397}+X_{398}+X_{399}$	= +1558	(C_4)	(3342)
$X_{491} + X_{492} + X_{493} + X_{494} + X_{495} + X_{496}$				(3343)
	$+X_{497} + X_{498} + X_{499}$	= +738	(C_5)	(3344)
$X_{591} + X_{592} + X_{593} + X_{594} + X_{595} + X_{596}$				(3345)
	$+X_{597}+X_{598}+X_{599}$	= +1657	(C_6)	(3346)
$X_{691} + X_{692} + X_{693} + X_{694} + X_{695} + X_{696}$				(3347)
	$+X_{697}+X_{698}+X_{699}$	= +797	(C_7)	(3348)
$X_{791} + X_{792} + X_{793} + X_{794} + X_{795} + X_{796}$				(3349)
	$+X_{797}+X_{798}+X_{799}$	= +674	(C_8)	(3350)
$X_{891} + X_{892} + X_{893} + X_{894} + X_{895} + X_{896}$				(3351)
	$+X_{897}+X_{898}+X_{899}$	= +686	(C_9)	(3352)
$X_{991} + X_{992} + X_{993} + X_{994} + X_{995} + X_{996}$				(3353)
	$+X_{997}+X_{998}+X_{999}$	= +914	(C_10)	(3354)
$X_{1095} + X_{1096} + X_{1097} + X_{1098} + X_{1099} =$	= +325	(C_11)		(3355)
$X_{1195} + X_{1196} + X_{1197} + X_{1198} + X_{1199} =$	= +207	(C_12)		(3356)
$X_{1295} + X_{1296} + X_{1297} + X_{1298} + X_{1299} =$	= +1314	(C_13)		(3357)
$X_{1395} + X_{1396} + X_{1397} + X_{1398} + X_{1399} =$	= +2143	(C_14)		(3358)
$X_{1495} + X_{1496} + X_{1497} + X_{1498} + X_{1499} =$	= +1179	(C_{15})		(3359)
$X_{1595} + X_{1596} + X_{1597} + X_{1598} + X_{1599} =$	= +402	(C_{16})		(3360)
$X_{1695} + X_{1696} + X_{1697} + X_{1698} + X_{1699} =$	= +675	(C_17)		(3361)
$X_{1795} + X_{1796} + X_{1797} + X_{1798} + X_{1799} =$	= +3784	(C_18)		(3362)
$X_{1895} + X_{1896} + X_{1897} + X_{1898} + X_{1899} =$	= +1599	(C_19)		(3363)
$X_{1995} + X_{1996} + X_{1997} + X_{1998} + X_{1999} =$	= +576	(C_20)		(3364)
$X_{2095} + X_{2096} + X_{2097} + X_{2098} + X_{2099} =$	= +790	(C_21)		(3365)
$X_{2195} + X_{2196} + X_{2197} + X_{2198} + X_{2199} =$	= +49	(C_{22})		(3366)
$X_{2295} + X_{2296} + X_{2297} + X_{2298} + X_{2299} =$	= +204	(C_{23})		(3367)
$X_{2395} + X_{2396} + X_{2397} + X_{2398} + X_{2399} =$		(C_{24})		(3368)
$X_{2495} + X_{2496} + X_{2497} + X_{2498} + X_{2499} =$		(C_{25})		(3369)
$X_{2595} + X_{2596} + X_{2597} + X_{2598} + X_{2599} =$	= +826	(C_{26})		(3370)
$X_{2695} + X_{2696} + X_{2697} + X_{2698} + X_{2699} =$	= +246	(C_{27})		(3371)
$X_{2795} + X_{2796} + X_{2797} + X_{2798} + X_{2799} =$		(C_{28})		(3372)
$X_{2895} + X_{2896} + X_{2897} + X_{2898} + X_{2899} =$	= +52	(C_29)		(3373)
$X_{2995} + X_{2996} + X_{2997} + X_{2998} + X_{2999} =$		(C_30)		(3374)
$X_{3095} + X_{3096} + X_{3097} + X_{3098} + X_{3099} =$	= +729	(C_31)		(3375)
$X_{3195} + X_{3196} + X_{3197} + X_{3198} + X_{3199} =$		(C_32)		(3376)
$X_{3295} + X_{3296} + X_{3297} + X_{3298} + X_{3299} =$	= +1666	(C_33)		(3377)

$X_{3395} + X_{3396} + X_{3397} + X_{3398} + X_{3399} = +1108$	(C_34)	(3378)
$X_{3495} + X_{3496} + X_{3497} + X_{3498} + X_{3499} = +1918$	(C_{35})	(3379)
$X_{3595} + X_{3596} + X_{3597} + X_{3598} + X_{3599} = +177$	(C_{36})	(3380)
$X_{3695} + X_{3696} + X_{3697} + X_{3698} + X_{3699} = +277$	(C_37)	(3381)
$X_{3795} + X_{3796} + X_{3797} + X_{3798} + X_{3799} = +543$	(C_{38})	(3382)
$X_{3895} + X_{3896} + X_{3897} + X_{3898} + X_{3899} = +1154$	(C_{39})	(3383)
$X_{3995} + X_{3996} + X_{3997} + X_{3998} + X_{3999} = +528$	(C_{40})	(3384)
$X_{4095} + X_{4096} + X_{4097} + X_{4098} + X_{4099} = +284$	(C_{41})	(3385)
$X_{4195} + X_{4196} + X_{4197} + X_{4198} + X_{4199} = +384$	(C_{42})	(3386)
$X_{4295} + X_{4296} + X_{4297} + X_{4298} + X_{4299} = +92$	(C_{43})	(3387)
$X_{4395} + X_{4396} + X_{4397} + X_{4398} + X_{4399} = +1273$	(C_{44})	(3388)
$X_{4495} + X_{4496} + X_{4497} + X_{4498} + X_{4499} = +2582$	(C_{45})	(3389)
$X_{4595} + X_{4596} + X_{4597} + X_{4598} + X_{4599} = +1151$	(C_{46})	(3390)
$X_{4695} + X_{4696} + X_{4697} + X_{4698} + X_{4699} = +973$	(C_{47})	(3391)
$X_{4795} + X_{4796} + X_{4797} + X_{4798} + X_{4799} = +765$	(C_{48})	(3392)
$X_{4895} + X_{4896} + X_{4897} + X_{4898} + X_{4899} = +650$	(C_{49})	(3393)
$X_{4995} + X_{4996} + X_{4997} + X_{4998} + X_{4999} = +3985$	(C_{50})	(3394)
$X_{4900} = +43$	(C_51)	(3395)
$X_{4901} = +402$	(C_52)	(3396)
$X_{4902} = +176$	(C_{53})	(3397)
$X_{4903} = +526$	(C_{54})	(3398)
$X_{4904} = +93$	(C_{55})	(3399)
$X_{4905} = +91$	(C_56)	(3400)
$X_{4906} = +1200$	(C_{57})	(3401)
$X_{4907} = +123$	(C_58)	(3402)
$X_{4908} = +435$	(C_59)	(3403)
$X_{4909} = +461$	(C_{60})	(3404)
$X_{4810} + X_{4910} = +159$	(C_61)	(3405)
$X_{4811} + X_{4911} = +509$	(C_62)	(3406)
$X_{4812} + X_{4912} = +218$	(C_63)	(3407)
$X_{4813} + X_{4913} = +154$	(C_64)	(3408)
$X_{4814} + X_{4914} = +516$	(C_65)	(3409)
$X_{4815} + X_{4915} = +152$	$(C_{-}66)$	(3410)
$X_{4816} + X_{4916} = +580$	(C_67)	(3411)
$X_{4817} + X_{4917} = +1171$	(C_68)	(3412)
$X_{4818} + X_{4918} = +66$	(C_69)	(3413)
$X_{4819} + X_{4919} = +796$	(C_70)	(3414)
$X_{4820} + X_{4920} = +159$	$(C_{-}71)$	(3415)
$X_{4821} + X_{4921} = +86$	$(C_{-}72)$	(3416)
$X_{4822} + X_{4922} = +235$	$(C_{-}73)$	(3417)
$X_{4823} + X_{4923} = +737$	$(C_{-}74)$	(3418)
$X_{4824} + X_{4924} = +2217$	$(C_{-}75)$	(3419)

$X_{4825} + X_{4925} = +1261$	(C_{76})	(3420)
$X_{4826} + X_{4926} = +274$	(C_77)	(3421)
$X_{4827} + X_{4927} = +1181$	(C_{78})	(3422)
$X_{4828} + X_{4928} = +364$	(C_{79})	(3423)
$X_{4829} + X_{4929} = +1061$	(C_80)	(3424)
$X_{4830} + X_{4930} = +325$	(C_81)	(3425)
$X_{4831} + X_{4931} = +283$	(C_82)	(3426)
$X_{4832} + X_{4932} = +108$	(C_83)	(3427)
$X_{4833} + X_{4933} = +128$	(C_84)	(3428)
$X_{4834} + X_{4934} = +20$	(C_{85})	(3429)
$X_{4835} + X_{4935} = +1461$	(C_86)	(3430)
$X_{4836} + X_{4936} = +499$	(C_87)	(3431)
$X_{4837} + X_{4937} = +1211$	(C_88)	(3432)
$X_{4838} + X_{4938} = +324$	(C_89)	(3433)
$X_{4839} + X_{4939} = +111$	(C_{90})	(3434)
$X_{4840} + X_{4940} = +123$	(C_91)	(3435)
$X_{4841} + X_{4941} = +152$	(C_{92})	(3436)
$X_{4842} + X_{4942} = +441$	(C_{93})	(3437)
$X_{4843} + X_{4943} = +240$	(C_{94})	(3438)
$X_{4844} + X_{4944} = +509$	(C_{95})	(3439)
$X_{4845} + X_{4945} = +33$	(C_{96})	(3440)
$X_{4846} + X_{4946} = +24$	(C_{97})	(3441)
$X_{4847} + X_{4947} = +1392$	(C_98)	(3442)
$X_{4848} + X_{4948} = +401$	(C_99)	(3443)
$X_{4849} + X_{4949} = +136$	(C_100)	(3444)
$X_{4850} + X_{4950} = +467$	(C_101)	(3445)
$X_{4851} + X_{4951} = +807$	(C_102)	(3446)
$X_{4852} + X_{4952} = +737$	(C_103)	(3447)
$X_{4853} + X_{4953} = +1467$	(C_104)	(3448)
$X_{4854} + X_{4954} = +196$	(C_{105})	(3449)
$X_{4855} + X_{4955} = +643$	(C_106)	(3450)
$X_{4856} + X_{4956} = +1867$	(C_107)	(3451)
$X_{4857} + X_{4957} = +248$	(C_{108})	(3452)
$X_{4858} + X_{4958} = +1620$	(C_109)	(3453)
$X_{4859} + X_{4959} = +535$	(C_110)	(3454)
$X_{4860} + X_{4960} = +94$	(C_111)	(3455)
$X_{4861} + X_{4961} = +1126$	(C_112)	(3456)
$X_{4862} + X_{4962} = +263$	(C_{113})	(3457)
$X_{4863} + X_{4963} = +185$	(C_114)	(3458)
$X_{4864} + X_{4964} = +581$	(C_{115})	(3459)
$X_{4865} + X_{4965} = +256$	(C_116)	(3460)
$X_{4866} + X_{4966} = +238$	(C_117)	(3461)

$X_{4867} + X_{4967} = +25$	(C_118)	(3462)
$X_{4868} + X_{4968} = +506$	(C_119)	(3463)
$X_{4869} + X_{4969} = +560$	(C_120)	(3464)
$X_{4870} + X_{4970} = +296$	(C_121)	(3465)
$X_{4871} + X_{4971} = +95$	(C_122)	(3466)
$X_{4872} + X_{4972} = +1924$	(C_123)	(3467)
$X_{4873} + X_{4973} = +566$	(C_124)	(3468)
$X_{4874} + X_{4974} = +698$	(C_{125})	(3469)
$X_{4875} + X_{4975} = +286$	(C_{126})	(3470)
$X_{4876} + X_{4976} = +5$	(C_127)	(3471)
$X_{4877} + X_{4977} = +1326$	(C_128)	(3472)
$X_{4878} + X_{4978} = +31$	(C_129)	(3473)
$X_{4879} + X_{4979} = +250$	(C_130)	(3474)
$X_{4880} + X_{4980} = +152$	(C_131)	(3475)
$X_{4881} + X_{4981} = +1443$	(C_132)	(3476)
$X_{4882} + X_{4982} = +38$	(C_133)	(3477)
$X_{4883} + X_{4983} = +6$	(C_134)	(3478)
$X_{4884} + X_{4984} = +309$	(C_135)	(3479)
$X_{4885} + X_{4985} = +109$	(C_136)	(3480)
$X_{4886} + X_{4986} = +351$	(C_137)	(3481)
$X_{4887} + X_{4987} = +432$	(C_138)	(3482)
$X_{4888} + X_{4988} = +147$	(C_139)	(3483)
$X_{4889} + X_{4989} = +344$	(C_140)	(3484)
$X_{4890} + X_{4990} = +1245$	(C_141)	(3485)
$X_{4891} + X_{4991} = +502$	(C_142)	(3486)
$X_{4892} + X_{4992} = +806$	(C_143)	(3487)
$X_{4893} + X_{4993} = +367$	(C_144)	(3488)
$X_{4894} + X_{4994} = +130$	(C_145)	(3489)
$X_{4895} + X_{4995} = +522$	(C_146)	(3490)
$X_{4896} + X_{4996} = +258$	(C_147)	(3491)
$X_{4897} + X_{4997} = +16$	(C_148)	(3492)
$X_{4898} + X_{4998} = +205$	(C_149)	(3493)
$X_{4899} + X_{4999} = +1353$	(C_150)	(3494)
		(3495)

3.2 不等式约束 (5789 个)

$X_0 - 43Y_0 \le +0$	(G0)	(3496)
$X_1 - 302Y_1 \le +0$	(G1)	(3497)
$X_2 - 176Y_2 \le +0$	(G2)	(3498)
$X_3 - 302Y_3 \le +0$	(G3)	(3499)
$X_4 - 93Y_4 \le +0$	(G4)	(3500)

$X_5 - 91Y_5 \le +0$	(G5)	(3501)
$X_6 - 302Y_6 \le +0$	(G6)	(3502)
$X_7 - 123Y_7 \le +0$	(G7)	(3503)
$X_8 - 302Y_8 \le +0$	(G8)	(3504)
$X_9 - 302Y_9 \le +0$	(G9)	(3505)
$X_{10} - 159Y_{10} \le +0$	(G10)	(3506)
$X_{11} - 302Y_{11} \le +0$	(G11)	(3507)
$X_{12} - 218Y_{12} \le +0$	(G12)	(3508)
$X_{13} - 154Y_{13} \le +0$	(G13)	(3509)
$X_{14} - 302Y_{14} \le +0$	(G14)	(3510)
$X_{15} - 152Y_{15} \le +0$	(G15)	(3511)
$X_{16} - 302Y_{16} \le +0$	(G16)	(3512)
$X_{17} - 302Y_{17} \le +0$	(G17)	(3513)
$X_{18} - 66Y_{18} \le +0$	(G18)	(3514)
$X_{19} - 302Y_{19} \le +0$	(G19)	(3515)
$X_{20} - 159Y_{20} \le +0$	(G20)	(3516)
$X_{21} - 86Y_{21} \le +0$	(G21)	(3517)
$X_{22} - 235Y_{22} \le +0$	(G22)	(3518)
$X_{23} - 302Y_{23} \le +0$	(G23)	(3519)
$X_{24} - 302Y_{24} \le +0$	(G24)	(3520)
$X_{25} - 302Y_{25} \le +0$	(G25)	(3521)
$X_{26} - 274Y_{26} \le +0$	(G26)	(3522)
$X_{27} - 302Y_{27} \le +0$	(G27)	(3523)
$X_{28} - 302Y_{28} \le +0$	(G28)	(3524)
$X_{29} - 302Y_{29} \le +0$	(G29)	(3525)
$X_{30} - 302Y_{30} \le +0$	(G30)	(3526)
$X_{31} - 283Y_{31} \le +0$	(G31)	(3527)
$X_{32} - 108Y_{32} \le +0$	(G32)	(3528)
$X_{33} - 128Y_{33} \le +0$	(G33)	(3529)
$X_{34} - 20Y_{34} \le +0$	(G34)	(3530)
$X_{35} - 302Y_{35} \le +0$	(G35)	(3531)
$X_{36} - 302Y_{36} \le +0$	(G36)	(3532)
$X_{37} - 302Y_{37} \le +0$	(G37)	(3533)
$X_{38} - 302Y_{38} \le +0$	(G38)	(3534)
$X_{39} - 111Y_{39} \le +0$	(G39)	(3535)
$X_{40} - 123Y_{40} \le +0$	(G40)	(3536)
$X_{41} - 152Y_{41} \le +0$	(G41)	(3537)
$X_{42} - 302Y_{42} \le +0$	(G42)	(3538)
$X_{43} - 240Y_{43} \le +0$	(G43)	(3539)
$X_{44} - 302Y_{44} \le +0$	(G44)	(3540)
$X_{45} - 33Y_{45} \le +0$	(G45)	(3541)
$X_{46} - 24Y_{46} \le +0$	(G46)	(3542)

(G47)	(3543)
(G48)	(3544)
(G49)	(3545)
(G50)	(3546)
(G51)	(3547)
(G52)	(3548)
(G53)	(3549)
(G54)	(3550)
(G55)	(3551)
(G56)	(3552)
(G57)	(3553)
(G58)	(3554)
(G59)	(3555)
(G60)	(3556)
(G61)	(3557)
(G62)	(3558)
(G63)	(3559)
(G64)	(3560)
(G65)	(3561)
(G66)	(3562)
(G67)	(3563)
(G68)	(3564)
(G69)	(3565)
(G70)	(3566)
(G71)	(3567)
(G72)	(3568)
(G73)	(3569)
(G74)	(3570)
(G75)	(3571)
(G76)	(3572)
(G77)	(3573)
(G78)	(3574)
(G79)	(3575)
(G80)	(3576)
(G81)	(3577)
(G82)	(3578)
(G83)	(3579)
(G84)	(3580)
(G85)	(3581)
(G86)	(3582)
(G87)	(3583)
(G88)	(3584)
	(G48) (G49) (G50) (G51) (G52) (G53) (G54) (G55) (G56) (G57) (G58) (G59) (G60) (G61) (G62) (G63) (G64) (G65) (G66) (G67) (G68) (G69) (G70) (G71) (G72) (G73) (G74) (G75) (G76) (G77) (G78) (G79) (G80) (G81) (G82) (G83) (G84) (G85) (G86) (G87)

$X_{89} - 302Y_{89} \le +0$	(G89)	(3585)
$X_{90} - 302Y_{90} \le +0$	(G90)	(3586)
$X_{91} - 302Y_{91} \le +0$	(G91)	(3587)
$X_{92} - 302Y_{92} \le +0$	(G92)	(3588)
$X_{93} - 302Y_{93} \le +0$	(G93)	(3589)
$X_{94} - 130Y_{94} \le +0$	(G94)	(3590)
$X_{95} - 302Y_{95} \le +0$	(G95)	(3591)
$X_{96} - 258Y_{96} \le +0$	(G96)	(3592)
$X_{97} - 16Y_{97} \le +0$	(G97)	(3593)
$X_{98} - 205Y_{98} \le +0$	(G98)	(3594)
$X_{99} - 302Y_{99} \le +0$	(G99)	(3595)
$X_{100} - 43Y_{100} \le +0$	(G100)	(3596)
$X_{101} - 402Y_{101} \le +0$	(G101)	(3597)
$X_{102} - 176Y_{102} \le +0$	(G102)	(3598)
$X_{103} - 526Y_{103} \le +0$	(G103)	(3599)
$X_{104} - 93Y_{104} \le +0$	(G104)	(3600)
$X_{105} - 91Y_{105} \le +0$	(G105)	(3601)
$X_{106} - 1200Y_{106} \le +0$	(G106)	(3602)
$X_{107} - 123Y_{107} \le +0$	(G107)	(3603)
$X_{108} - 435Y_{108} \le +0$	(G108)	(3604)
$X_{109} - 461Y_{109} \le +0$	(G109)	(3605)
$X_{110} - 159Y_{110} \le +0$	(G110)	(3606)
$X_{111} - 509Y_{111} \le +0$	(G111)	(3607)
$X_{112} - 218Y_{112} \le +0$	(G112)	(3608)
$X_{113} - 154Y_{113} \le +0$	(G113)	(3609)
$X_{114} - 516Y_{114} \le +0$	(G114)	(3610)
$X_{115} - 152Y_{115} \le +0$	(G115)	(3611)
$X_{116} - 580Y_{116} \le +0$	(G116)	(3612)
$X_{117} - 1171Y_{117} \le +0$	(G117)	(3613)
$X_{118} - 66Y_{118} \le +0$	(G118)	(3614)
$X_{119} - 796Y_{119} \le +0$	(G119)	(3615)
$X_{120} - 159Y_{120} \le +0$	(G120)	(3616)
$X_{121} - 86Y_{121} \le +0$	(G121)	(3617)
$X_{122} - 235Y_{122} \le +0$	(G122)	(3618)
$X_{123} - 737Y_{123} \le +0$	(G123)	(3619)
$X_{124} - 1793Y_{124} \le +0$	(G124)	(3620)
$X_{125} - 1261Y_{125} \le +0$	(G125)	(3621)
$X_{126} - 274Y_{126} \le +0$	(G126)	(3622)
$X_{127} - 1181Y_{127} \le +0$	(G127)	(3623)
$X_{128} - 364Y_{128} \le +0$	(G128)	(3624)
$X_{129} - 1061Y_{129} \le +0$	(G129)	(3625)
$X_{130} - 325Y_{130} \le +0$	(G130)	(3626)

$X_{131} - 283Y_{131} \le +0$	(G131)	(3627)
$X_{132} - 108Y_{132} \le +0$	(G132)	(3628)
$X_{133} - 128Y_{133} \le +0$	(G133)	(3629)
$X_{134} - 20Y_{134} \le +0$	(G134)	(3630)
$X_{135} - 1461Y_{135} \le +0$	(G135)	(3631)
$X_{136} - 499Y_{136} \le +0$	(G136)	(3632)
$X_{137} - 1211Y_{137} \le +0$	(G137)	(3633)
$X_{138} - 324Y_{138} \le +0$	(G138)	(3634)
$X_{139} - 111Y_{139} \le +0$	(G139)	(3635)
$X_{140} - 123Y_{140} \le +0$	(G140)	(3636)
$X_{141} - 152Y_{141} \le +0$	(G141)	(3637)
$X_{142} - 441Y_{142} \le +0$	(G142)	(3638)
$X_{143} - 240Y_{143} \le +0$	(G143)	(3639)
$X_{144} - 509Y_{144} \le +0$	(G144)	(3640)
$X_{145} - 33Y_{145} \le +0$	(G145)	(3641)
$X_{146} - 24Y_{146} \le +0$	(G146)	(3642)
$X_{147} - 1392Y_{147} \le +0$	(G147)	(3643)
$X_{148} - 401Y_{148} \le +0$	(G148)	(3644)
$X_{149} - 136Y_{149} \le +0$	(G149)	(3645)
$X_{150} - 467Y_{150} \le +0$	(G150)	(3646)
$X_{151} - 807Y_{151} \le +0$	(G151)	(3647)
$X_{152} - 737Y_{152} \le +0$	(G152)	(3648)
$X_{153} - 1467Y_{153} \le +0$	(G153)	(3649)
$X_{154} - 196Y_{154} \le +0$	(G154)	(3650)
$X_{155} - 643Y_{155} \le +0$	(G155)	(3651)
$X_{156} - 1793Y_{156} \le +0$	(G156)	(3652)
$X_{157} - 248Y_{157} \le +0$	(G157)	(3653)
$X_{158} - 1620Y_{158} \le +0$	(G158)	(3654)
$X_{159} - 535Y_{159} \le +0$	(G159)	(3655)
$X_{160} - 94Y_{160} \le +0$	(G160)	(3656)
$X_{161} - 1126Y_{161} \le +0$	(G161)	(3657)
$X_{162} - 263Y_{162} \le +0$	(G162)	(3658)
$X_{163} - 185Y_{163} \le +0$	(G163)	(3659)
$X_{164} - 581Y_{164} \le +0$	(G164)	(3660)
$X_{165} - 256Y_{165} \le +0$	(G165)	(3661)
$X_{166} - 238Y_{166} \le +0$	(G166)	(3662)
$X_{167} - 25Y_{167} \le +0$	(G167)	(3663)
$X_{168} - 506Y_{168} \le +0$	(G168)	(3664)
$X_{169} - 560Y_{169} \le +0$	(G169)	(3665)
$X_{170} - 296Y_{170} \le +0$	(G170)	(3666)
$X_{171} - 95Y_{171} \le +0$	(G171)	(3667)
$X_{172} - 1793Y_{172} \le +0$	(G172)	(3668)

$X_{173} - 566Y_{173} \le +0$	(G173)	(3669)
$X_{174} - 698Y_{174} \le +0$	(G174)	(3670)
$X_{175} - 286Y_{175} \le +0$	(G175)	(3671)
$X_{176} - 5Y_{176} \le +0$	(G176)	(3672)
$X_{177} - 1326Y_{177} \le +0$	(G177)	(3673)
$X_{178} - 31Y_{178} \le +0$	(G178)	(3674)
$X_{179} - 250Y_{179} \le +0$	(G179)	(3675)
$X_{180} - 152Y_{180} \le +0$	(G180)	(3676)
$X_{181} - 1443Y_{181} \le +0$	(G181)	(3677)
$X_{182} - 38Y_{182} \le +0$	(G182)	(3678)
$X_{183} - 6Y_{183} \le +0$	(G183)	(3679)
$X_{184} - 309Y_{184} \le +0$	(G184)	(3680)
$X_{185} - 109Y_{185} \le +0$	(G185)	(3681)
$X_{186} - 351Y_{186} \le +0$	(G186)	(3682)
$X_{187} - 432Y_{187} \le +0$	(G187)	(3683)
$X_{188} - 147Y_{188} \le +0$	(G188)	(3684)
$X_{189} - 344Y_{189} \le +0$	(G189)	(3685)
$X_{190} - 1245Y_{190} \le +0$	(G190)	(3686)
$X_{191} - 502Y_{191} \le +0$	(G191)	(3687)
$X_{192} - 806Y_{192} \le +0$	(G192)	(3688)
$X_{193} - 367Y_{193} \le +0$	(G193)	(3689)
$X_{194} - 130Y_{194} \le +0$	(G194)	(3690)
$X_{195} - 522Y_{195} \le +0$	(G195)	(3691)
$X_{196} - 258Y_{196} \le +0$	(G196)	(3692)
$X_{197} - 16Y_{197} \le +0$	(G197)	(3693)
$X_{198} - 205Y_{198} \le +0$	(G198)	(3694)
$X_{199} - 1353Y_{199} \le +0$	(G199)	(3695)
$X_{200} - 43Y_{200} \le +0$	(G200)	(3696)
$X_{201} - 402Y_{201} \le +0$	(G201)	(3697)
$X_{202} - 176Y_{202} \le +0$	(G202)	(3698)
$X_{203} - 526Y_{203} \le +0$	(G203)	(3699)
$X_{204} - 93Y_{204} \le +0$	(G204)	(3700)
$X_{205} - 91Y_{205} \le +0$	(G205)	(3701)
$X_{206} - 1200Y_{206} \le +0$	(G206)	(3702)
$X_{207} - 123Y_{207} \le +0$	(G207)	(3703)
$X_{208} - 435Y_{208} \le +0$	(G208)	(3704)
$X_{209} - 461Y_{209} \le +0$	(G209)	(3705)
$X_{210} - 159Y_{210} \le +0$	(G210)	(3706)
$X_{211} - 509Y_{211} \le +0$	(G211)	(3707)
$X_{212} - 218Y_{212} \le +0$	(G212)	(3708)
$X_{213} - 154Y_{213} \le +0$	(G213)	(3709)
$X_{214} - 516Y_{214} \le +0$	(G214)	(3710)

$X_{215} - 152Y_{215} \le +0$	(G215)	(3711)
$X_{216} - 580Y_{216} \le +0$	(G216)	(3712)
$X_{217} - 1171Y_{217} \le +0$	(G217)	(3713)
$X_{218} - 66Y_{218} \le +0$	(G218)	(3714)
$X_{219} - 796Y_{219} \le +0$	(G219)	(3715)
$X_{220} - 159Y_{220} \le +0$	(G220)	(3716)
$X_{221} - 86Y_{221} \le +0$	(G221)	(3717)
$X_{222} - 235Y_{222} \le +0$	(G222)	(3718)
$X_{223} - 737Y_{223} \le +0$	(G223)	(3719)
$X_{224} - 2192Y_{224} \le +0$	(G224)	(3720)
$X_{225} - 1261Y_{225} \le +0$	(G225)	(3721)
$X_{226} - 274Y_{226} \le +0$	(G226)	(3722)
$X_{227} - 1181Y_{227} \le +0$	(G227)	(3723)
$X_{228} - 364Y_{228} \le +0$	(G228)	(3724)
$X_{229} - 1061Y_{229} \le +0$	(G229)	(3725)
$X_{230} - 325Y_{230} \le +0$	(G230)	(3726)
$X_{231} - 283Y_{231} \le +0$	(G231)	(3727)
$X_{232} - 108Y_{232} \le +0$	(G232)	(3728)
$X_{233} - 128Y_{233} \le +0$	(G233)	(3729)
$X_{234} - 20Y_{234} \le +0$	(G234)	(3730)
$X_{235} - 1461Y_{235} \le +0$	(G235)	(3731)
$X_{236} - 499Y_{236} \le +0$	(G236)	(3732)
$X_{237} - 1211Y_{237} \le +0$	(G237)	(3733)
$X_{238} - 324Y_{238} \le +0$	(G238)	(3734)
$X_{239} - 111Y_{239} \le +0$	(G239)	(3735)
$X_{240} - 123Y_{240} \le +0$	(G240)	(3736)
$X_{241} - 152Y_{241} \le +0$	(G241)	(3737)
$X_{242} - 441Y_{242} \le +0$	(G242)	(3738)
$X_{243} - 240Y_{243} \le +0$	(G243)	(3739)
$X_{244} - 509Y_{244} \le +0$	(G244)	(3740)
$X_{245} - 33Y_{245} \le +0$	(G245)	(3741)
$X_{246} - 24Y_{246} \le +0$	(G246)	(3742)
$X_{247} - 1392Y_{247} \le +0$	(G247)	(3743)
$X_{248} - 401Y_{248} \le +0$	(G248)	(3744)
$X_{249} - 136Y_{249} \le +0$	(G249)	(3745)
$X_{250} - 467Y_{250} \le +0$	(G250)	(3746)
$X_{251} - 807Y_{251} \le +0$	(G251)	(3747)
$X_{252} - 737Y_{252} \le +0$	(G252)	(3748)
$X_{253} - 1467Y_{253} \le +0$	(G253)	(3749)
$X_{254} - 196Y_{254} \le +0$	(G254)	(3750)
$X_{255} - 643Y_{255} \le +0$	(G255)	(3751)
$X_{256} - 1867Y_{256} \le +0$	(G256)	(3752)

$X_{257} - 248Y_{257} \le +0$	(G257)	(3753)
$X_{258} - 1620Y_{258} \le +0$	(G258)	(3754)
$X_{259} - 535Y_{259} \le +0$	(G259)	(3755)
$X_{260} - 94Y_{260} \le +0$	(G260)	(3756)
$X_{261} - 1126Y_{261} \le +0$	(G261)	(3757)
$X_{262} - 263Y_{262} \le +0$	(G262)	(3758)
$X_{263} - 185Y_{263} \le +0$	(G263)	(3759)
$X_{264} - 581Y_{264} \le +0$	(G264)	(3760)
$X_{265} - 256Y_{265} \le +0$	(G265)	(3761)
$X_{266} - 238Y_{266} \le +0$	(G266)	(3762)
$X_{267} - 25Y_{267} \le +0$	(G267)	(3763)
$X_{268} - 506Y_{268} \le +0$	(G268)	(3764)
$X_{269} - 560Y_{269} \le +0$	(G269)	(3765)
$X_{270} - 296Y_{270} \le +0$	(G270)	(3766)
$X_{271} - 95Y_{271} \le +0$	(G271)	(3767)
$X_{272} - 1924Y_{272} \le +0$	(G272)	(3768)
$X_{273} - 566Y_{273} \le +0$	(G273)	(3769)
$X_{274} - 698Y_{274} \le +0$	(G274)	(3770)
$X_{275} - 286Y_{275} \le +0$	(G275)	(3771)
$X_{276} - 5Y_{276} \le +0$	(G276)	(3772)
$X_{277} - 1326Y_{277} \le +0$	(G277)	(3773)
$X_{278} - 31Y_{278} \le +0$	(G278)	(3774)
$X_{279} - 250Y_{279} \le +0$	(G279)	(3775)
$X_{280} - 152Y_{280} \le +0$	(G280)	(3776)
$X_{281} - 1443Y_{281} \le +0$	(G281)	(3777)
$X_{282} - 38Y_{282} \le +0$	(G282)	(3778)
$X_{283} - 6Y_{283} \le +0$	(G283)	(3779)
$X_{284} - 309Y_{284} \le +0$	(G284)	(3780)
$X_{285} - 109Y_{285} \le +0$	(G285)	(3781)
$X_{286} - 351Y_{286} \le +0$	(G286)	(3782)
$X_{287} - 432Y_{287} \le +0$	(G287)	(3783)
$X_{288} - 147Y_{288} \le +0$	(G288)	(3784)
$X_{289} - 344Y_{289} \le +0$	(G289)	(3785)
$X_{290} - 1245Y_{290} \le +0$	(G290)	(3786)
$X_{291} - 502Y_{291} \le +0$	(G291)	(3787)
$X_{292} - 806Y_{292} \le +0$	(G292)	(3788)
$X_{293} - 367Y_{293} \le +0$	(G293)	(3789)
$X_{294} - 130Y_{294} \le +0$	(G294)	(3790)
$X_{295} - 522Y_{295} \le +0$	(G295)	(3791)
$X_{296} - 258Y_{296} \le +0$	(G296)	(3792)
$X_{297} - 16Y_{297} \le +0$	(G297)	(3793)
$X_{298} - 205Y_{298} \le +0$	(G298)	(3794)

V 1959V < +0	(((200)	(2705)
$X_{299} - 1353Y_{299} \le +0$ $X_{300} - 43Y_{300} \le +0$	(G299) (G300)	(3795) (3796)
$X_{300} - 45Y_{300} \le +0$ $X_{301} - 402Y_{301} \le +0$	(G301)	(3790) (3797)
$X_{301} - 402Y_{301} \le +0$ $X_{302} - 176Y_{302} \le +0$	(G302)	(3798)
	, ,	
$X_{303} - 526Y_{303} \le +0$ $X_{304} - 93Y_{304} \le +0$	(G303)	(3799)
	(G304)	(3800)
$X_{305} - 91Y_{305} \le +0$	(G305)	(3801)
$X_{306} - 1200Y_{306} \le +0$	(G306)	(3802)
$X_{307} - 123Y_{307} \le +0$	(G307)	(3803)
$X_{308} - 435Y_{308} \le +0$	(G308)	(3804)
$X_{309} - 461Y_{309} \le +0$	(G309)	(3805)
$X_{310} - 159Y_{310} \le +0$	(G310)	(3806)
$X_{311} - 509Y_{311} \le +0$	(G311)	(3807)
$X_{312} - 218Y_{312} \le +0$	(G312)	(3808)
$X_{313} - 154Y_{313} \le +0$	(G313)	(3809)
$X_{314} - 516Y_{314} \le +0$	(G314)	(3810)
$X_{315} - 152Y_{315} \le +0$	(G315)	(3811)
$X_{316} - 580Y_{316} \le +0$	(G316)	(3812)
$X_{317} - 1171Y_{317} \le +0$	(G317)	(3813)
$X_{318} - 66Y_{318} \le +0$	(G318)	(3814)
$X_{319} - 796Y_{319} \le +0$	(G319)	(3815)
$X_{320} - 159Y_{320} \le +0$	(G320)	(3816)
$X_{321} - 86Y_{321} \le +0$	(G321)	(3817)
$X_{322} - 235Y_{322} \le +0$	(G322)	(3818)
$X_{323} - 737Y_{323} \le +0$	(G323)	(3819)
$X_{324} - 1558Y_{324} \le +0$	(G324)	(3820)
$X_{325} - 1261Y_{325} \le +0$	(G325)	(3821)
$X_{326} - 274Y_{326} \le +0$	(G326)	(3822)
$X_{327} - 1181Y_{327} \le +0$	(G327)	(3823)
$X_{328} - 364Y_{328} \le +0$	(G328)	(3824)
$X_{329} - 1061Y_{329} \le +0$	(G329)	(3825)
$X_{330} - 325Y_{330} \le +0$	(G330)	(3826)
$X_{331} - 283Y_{331} \le +0$	(G331)	(3827)
$X_{332} - 108Y_{332} \le +0$	(G332)	(3828)
$X_{333} - 128Y_{333} \le +0$	(G333)	(3829)
$X_{334} - 20Y_{334} \le +0$	(G334)	(3830)
$X_{335} - 1461Y_{335} \le +0$	(G335)	(3831)
$X_{336} - 499Y_{336} \le +0$	(G336)	(3832)
$X_{337} - 1211Y_{337} \le +0$	(G337)	(3833)
$X_{338} - 324Y_{338} \le +0$	(G338)	(3834)
$X_{339} - 111Y_{339} \le +0$	(G339)	(3835)
$X_{340} - 123Y_{340} \le +0$	(G340)	(3836)
	,	(-)

$X_{341} - 152Y_{341} \le +0$	(G341)	(3837)
$X_{342} - 441Y_{342} \le +0$	(G342)	(3838)
$X_{343} - 240Y_{343} \le +0$	(G343)	(3839)
$X_{344} - 509Y_{344} \le +0$	(G344)	(3840)
$X_{345} - 33Y_{345} \le +0$	(G345)	(3841)
$X_{346} - 24Y_{346} \le +0$	(G346)	(3842)
$X_{347} - 1392Y_{347} \le +0$	(G347)	(3843)
$X_{348} - 401Y_{348} \le +0$	(G348)	(3844)
$X_{349} - 136Y_{349} \le +0$	(G349)	(3845)
$X_{350} - 467Y_{350} \le +0$	(G350)	(3846)
$X_{351} - 807Y_{351} \le +0$	(G351)	(3847)
$X_{352} - 737Y_{352} \le +0$	(G352)	(3848)
$X_{353} - 1467Y_{353} \le +0$	(G353)	(3849)
$X_{354} - 196Y_{354} \le +0$	(G354)	(3850)
$X_{355} - 643Y_{355} \le +0$	(G355)	(3851)
$X_{356} - 1558Y_{356} \le +0$	(G356)	(3852)
$X_{357} - 248Y_{357} \le +0$	(G357)	(3853)
$X_{358} - 1558Y_{358} \le +0$	(G358)	(3854)
$X_{359} - 535Y_{359} \le +0$	(G359)	(3855)
$X_{360} - 94Y_{360} \le +0$	(G360)	(3856)
$X_{361} - 1126Y_{361} \le +0$	(G361)	(3857)
$X_{362} - 263Y_{362} \le +0$	(G362)	(3858)
$X_{363} - 185Y_{363} \le +0$	(G363)	(3859)
$X_{364} - 581Y_{364} \le +0$	(G364)	(3860)
$X_{365} - 256Y_{365} \le +0$	(G365)	(3861)
$X_{366} - 238Y_{366} \le +0$	(G366)	(3862)
$X_{367} - 25Y_{367} \le +0$	(G367)	(3863)
$X_{368} - 506Y_{368} \le +0$	(G368)	(3864)
$X_{369} - 560Y_{369} \le +0$	(G369)	(3865)
$X_{370} - 296Y_{370} \le +0$	(G370)	(3866)
$X_{371} - 95Y_{371} \le +0$	(G371)	(3867)
$X_{372} - 1558Y_{372} \le +0$	(G372)	(3868)
$X_{373} - 566Y_{373} \le +0$	(G373)	(3869)
$X_{374} - 698Y_{374} \le +0$	(G374)	(3870)
$X_{375} - 286Y_{375} \le +0$	(G375)	(3871)
$X_{376} - 5Y_{376} \le +0$	(G376)	(3872)
$X_{377} - 1326Y_{377} \le +0$	(G377)	(3873)
$X_{378} - 31Y_{378} \le +0$	(G378)	(3874)
$X_{379} - 250Y_{379} \le +0$	(G379)	(3875)
$X_{380} - 152Y_{380} \le +0$	(G380)	(3876)
$X_{381} - 1443Y_{381} \le +0$	(G381)	(3877)
$X_{382} - 38Y_{382} \le +0$	(G382)	(3878)

$X_{383} - 6Y_{383} \le +0$	(G383)	(3879)
$X_{384} - 309Y_{384} \le +0$	(G384)	(3880)
$X_{385} - 109Y_{385} \le +0$	(G385)	(3881)
$X_{386} - 351Y_{386} \le +0$	(G386)	(3882)
$X_{387} - 432Y_{387} \le +0$	(G387)	(3883)
$X_{388} - 147Y_{388} \le +0$	(G388)	(3884)
$X_{389} - 344Y_{389} \le +0$	(G389)	(3885)
$X_{390} - 1245Y_{390} \le +0$	(G390)	(3886)
$X_{391} - 502Y_{391} \le +0$	(G391)	(3887)
$X_{392} - 806Y_{392} \le +0$	(G392)	(3888)
$X_{393} - 367Y_{393} \le +0$	(G393)	(3889)
$X_{394} - 130Y_{394} \le +0$	(G394)	(3890)
$X_{395} - 522Y_{395} \le +0$	(G395)	(3891)
$X_{396} - 258Y_{396} \le +0$	(G396)	(3892)
$X_{397} - 16Y_{397} \le +0$	(G397)	(3893)
$X_{398} - 205Y_{398} \le +0$	(G398)	(3894)
$X_{399} - 1353Y_{399} \le +0$	(G399)	(3895)
$X_{400} - 43Y_{400} \le +0$	(G400)	(3896)
$X_{401} - 402Y_{401} \le +0$	(G401)	(3897)
$X_{402} - 176Y_{402} \le +0$	(G402)	(3898)
$X_{403} - 526Y_{403} \le +0$	(G403)	(3899)
$X_{404} - 93Y_{404} \le +0$	(G404)	(3900)
$X_{405} - 91Y_{405} \le +0$	(G405)	(3901)
$X_{406} - 738Y_{406} \le +0$	(G406)	(3902)
$X_{407} - 123Y_{407} \le +0$	(G407)	(3903)
$X_{408} - 435Y_{408} \le +0$	(G408)	(3904)
$X_{409} - 461Y_{409} \le +0$	(G409)	(3905)
$X_{410} - 159Y_{410} \le +0$	(G410)	(3906)
$X_{411} - 509Y_{411} \le +0$	(G411)	(3907)
$X_{412} - 218Y_{412} \le +0$	(G412)	(3908)
$X_{413} - 154Y_{413} \le +0$	(G413)	(3909)
$X_{414} - 516Y_{414} \le +0$	(G414)	(3910)
$X_{415} - 152Y_{415} \le +0$	(G415)	(3911)
$X_{416} - 580Y_{416} \le +0$	(G416)	(3912)
$X_{417} - 738Y_{417} \le +0$	(G417)	(3913)
$X_{418} - 66Y_{418} \le +0$	(G418)	(3914)
$X_{419} - 738Y_{419} \le +0$	(G419)	(3915)
$X_{420} - 159Y_{420} \le +0$	(G420)	(3916)
$X_{421} - 86Y_{421} \le +0$	(G421)	(3917)
$X_{422} - 235Y_{422} \le +0$	(G422)	(3918)
$X_{423} - 737Y_{423} \le +0$	(G423)	(3919)
$X_{424} - 738Y_{424} \le +0$	(G424)	(3920)

$X_{425} - 738Y_{425} \le +0$	(G425)	(3921)
$X_{426} - 274Y_{426} \le +0$	(G426)	(3922)
$X_{427} - 738Y_{427} \le +0$	(G427)	(3923)
$X_{428} - 364Y_{428} \le +0$	(G428)	(3924)
$X_{429} - 738Y_{429} \le +0$	(G429)	(3925)
$X_{430} - 325Y_{430} \le +0$	(G430)	(3926)
$X_{431} - 283Y_{431} \le +0$	(G431)	(3927)
$X_{432} - 108Y_{432} \le +0$	(G432)	(3928)
$X_{433} - 128Y_{433} \le +0$	(G433)	(3929)
$X_{434} - 20Y_{434} \le +0$	(G434)	(3930)
$X_{435} - 738Y_{435} \le +0$	(G435)	(3931)
$X_{436} - 499Y_{436} \le +0$	(G436)	(3932)
$X_{437} - 738Y_{437} \le +0$	(G437)	(3933)
$X_{438} - 324Y_{438} \le +0$	(G438)	(3934)
$X_{439} - 111Y_{439} \le +0$	(G439)	(3935)
$X_{440} - 123Y_{440} \le +0$	(G440)	(3936)
$X_{441} - 152Y_{441} \le +0$	(G441)	(3937)
$X_{442} - 441Y_{442} \le +0$	(G442)	(3938)
$X_{443} - 240Y_{443} \le +0$	(G443)	(3939)
$X_{444} - 509Y_{444} \le +0$	(G444)	(3940)
$X_{445} - 33Y_{445} \le +0$	(G445)	(3941)
$X_{446} - 24Y_{446} \le +0$	(G446)	(3942)
$X_{447} - 738Y_{447} \le +0$	(G447)	(3943)
$X_{448} - 401Y_{448} \le +0$	(G448)	(3944)
$X_{449} - 136Y_{449} \le +0$	(G449)	(3945)
$X_{450} - 467Y_{450} \le +0$	(G450)	(3946)
$X_{451} - 738Y_{451} \le +0$	(G451)	(3947)
$X_{452} - 737Y_{452} \le +0$	(G452)	(3948)
$X_{453} - 738Y_{453} \le +0$	(G453)	(3949)
$X_{454} - 196Y_{454} \le +0$	(G454)	(3950)
$X_{455} - 643Y_{455} \le +0$	(G455)	(3951)
$X_{456} - 738Y_{456} \le +0$	(G456)	(3952)
$X_{457} - 248Y_{457} \le +0$	(G457)	(3953)
$X_{458} - 738Y_{458} \le +0$	(G458)	(3954)
$X_{459} - 535Y_{459} \le +0$	(G459)	(3955)
$X_{460} - 94Y_{460} \le +0$	(G460)	(3956)
$X_{461} - 738Y_{461} \le +0$	(G461)	(3957)
$X_{462} - 263Y_{462} \le +0$	(G462)	(3958)
$X_{463} - 185Y_{463} \le +0$	(G463)	(3959)
$X_{464} - 581Y_{464} \le +0$	(G464)	(3960)
$X_{465} - 256Y_{465} \le +0$	(G465)	(3961)
$X_{466} - 238Y_{466} \le +0$	(G466)	(3962)

$X_{467} - 25Y_{467} \le +0$	(G467)	(3963)
$X_{468} - 506Y_{468} \le +0$	(G468)	(3964)
$X_{469} - 560Y_{469} \le +0$	(G469)	(3965)
$X_{470} - 296Y_{470} \le +0$	(G470)	(3966)
$X_{471} - 95Y_{471} \le +0$	(G471)	(3967)
$X_{472} - 738Y_{472} \le +0$	(G472)	(3968)
$X_{473} - 566Y_{473} \le +0$	(G473)	(3969)
$X_{474} - 698Y_{474} \le +0$	(G474)	(3970)
$X_{475} - 286Y_{475} \le +0$	(G475)	(3971)
$X_{476} - 5Y_{476} \le +0$	(G476)	(3972)
$X_{477} - 738Y_{477} \le +0$	(G477)	(3973)
$X_{478} - 31Y_{478} \le +0$	(G478)	(3974)
$X_{479} - 250Y_{479} \le +0$	(G479)	(3975)
$X_{480} - 152Y_{480} \le +0$	(G480)	(3976)
$X_{481} - 738Y_{481} \le +0$	(G481)	(3977)
$X_{482} - 38Y_{482} \le +0$	(G482)	(3978)
$X_{483} - 6Y_{483} \le +0$	(G483)	(3979)
$X_{484} - 309Y_{484} \le +0$	(G484)	(3980)
$X_{485} - 109Y_{485} \le +0$	(G485)	(3981)
$X_{486} - 351Y_{486} \le +0$	(G486)	(3982)
$X_{487} - 432Y_{487} \le +0$	(G487)	(3983)
$X_{488} - 147Y_{488} \le +0$	(G488)	(3984)
$X_{489} - 344Y_{489} \le +0$	(G489)	(3985)
$X_{490} - 738Y_{490} \le +0$	(G490)	(3986)
$X_{491} - 502Y_{491} \le +0$	(G491)	(3987)
$X_{492} - 738Y_{492} \le +0$	(G492)	(3988)
$X_{493} - 367Y_{493} \le +0$	(G493)	(3989)
$X_{494} - 130Y_{494} \le +0$	(G494)	(3990)
$X_{495} - 522Y_{495} \le +0$	(G495)	(3991)
$X_{496} - 258Y_{496} \le +0$	(G496)	(3992)
$X_{497} - 16Y_{497} \le +0$	(G497)	(3993)
$X_{498} - 205Y_{498} \le +0$	(G498)	(3994)
$X_{499} - 738Y_{499} \le +0$	(G499)	(3995)
$X_{500} - 43Y_{500} \le +0$	(G500)	(3996)
$X_{501} - 402Y_{501} \le +0$	(G501)	(3997)
$X_{502} - 176Y_{502} \le +0$	(G502)	(3998)
$X_{503} - 526Y_{503} \le +0$	(G503)	(3999)
$X_{504} - 93Y_{504} \le +0$	(G504)	(4000)
$X_{505} - 91Y_{505} \le +0$	(G505)	(4001)
$X_{506} - 1200Y_{506} \le +0$	(G506)	(4002)
$X_{507} - 123Y_{507} \le +0$	(G507)	(4003)
$X_{508} - 435Y_{508} \le +0$	(G508)	(4004)

$X_{509} - 461Y_{509} \le +0$	(G509)	(4005)
$X_{509} - 4017_{509} \le +0$ $X_{510} - 159Y_{510} \le +0$	(G510)	(4006)
$X_{511} - 509Y_{511} \le +0$	(G511)	(4007)
$X_{512} - 218Y_{512} \le +0$	(G512)	(4008)
$X_{513} - 154Y_{513} \le +0$	(G513)	(4009)
$X_{514} - 516Y_{514} \le +0$	(G514)	(4010)
$X_{515} - 152Y_{515} \le +0$	(G515)	(4011)
$X_{516} - 580Y_{516} \le +0$	(G516)	(4012)
$X_{517} - 1171Y_{517} \le +0$	(G517)	(4013)
$X_{518} - 66Y_{518} \le +0$	(G518)	(4014)
$X_{519} - 796Y_{519} \le +0$	(G519)	(4015)
$X_{520} - 159Y_{520} \le +0$	(G520)	(4016)
$X_{521} - 86Y_{521} \le +0$	(G521)	(4017)
$X_{522} - 235Y_{522} \le +0$	(G522)	(4018)
$X_{523} - 737Y_{523} \le +0$	(G523)	(4019)
$X_{524} - 1657Y_{524} \le +0$	(G524)	(4020)
$X_{525} - 1261Y_{525} \le +0$	(G525)	(4021)
$X_{526} - 274Y_{526} \le +0$	(G526)	(4022)
$X_{527} - 1181Y_{527} \le +0$	(G527)	(4023)
$X_{528} - 364Y_{528} \le +0$	(G528)	(4024)
$X_{529} - 1061Y_{529} \le +0$	(G529)	(4025)
$X_{530} - 325Y_{530} \le +0$	(G530)	(4026)
$X_{531} - 283Y_{531} \le +0$	(G531)	(4027)
$X_{532} - 108Y_{532} \le +0$	(G532)	(4028)
$X_{533} - 128Y_{533} \le +0$	(G533)	(4029)
$X_{534} - 20Y_{534} \le +0$	(G534)	(4030)
$X_{535} - 1461Y_{535} \le +0$	(G535)	(4031)
$X_{536} - 499Y_{536} \le +0$	(G536)	(4032)
$X_{537} - 1211Y_{537} \le +0$	(G537)	(4033)
$X_{538} - 324Y_{538} \le +0$	(G538)	(4034)
$X_{539} - 111Y_{539} \le +0$	(G539)	(4035)
$X_{540} - 123Y_{540} \le +0$	(G540)	(4036)
$X_{541} - 152Y_{541} \le +0$	(G541)	(4037)
$X_{542} - 441Y_{542} \le +0$	(G542)	(4038)
$X_{543} - 240Y_{543} \le +0$	(G543)	(4039)
$X_{544} - 509Y_{544} \le +0$	(G544)	(4040)
$X_{545} - 33Y_{545} \le +0$	(G545)	(4041)
$X_{546} - 24Y_{546} \le +0$	(G546)	(4042)
$X_{547} - 1392Y_{547} \le +0$	(G547)	(4043)
$X_{548} - 401Y_{548} \le +0$	(G548)	(4044)
$X_{549} - 136Y_{549} \le +0$	(G549)	(4045)
$X_{550} - 467Y_{550} \le +0$	(G550)	(4046)

$X_{551} - 807Y_{551} \le +0$	(G551)	(4047)
$X_{552} - 737Y_{552} \le +0$	(G552)	(4048)
$X_{553} - 1467Y_{553} \le +0$	(G553)	(4049)
$X_{554} - 196Y_{554} \le +0$	(G554)	(4050)
$X_{555} - 643Y_{555} \le +0$	(G555)	(4051)
$X_{556} - 1657Y_{556} \le +0$	(G556)	(4052)
$X_{557} - 248Y_{557} \le +0$	(G557)	(4053)
$X_{558} - 1620Y_{558} \le +0$	(G558)	(4054)
$X_{559} - 535Y_{559} \le +0$	(G559)	(4055)
$X_{560} - 94Y_{560} \le +0$	(G560)	(4056)
$X_{561} - 1126Y_{561} \le +0$	(G561)	(4057)
$X_{562} - 263Y_{562} \le +0$	(G562)	(4058)
$X_{563} - 185Y_{563} \le +0$	(G563)	(4059)
$X_{564} - 581Y_{564} \le +0$	(G564)	(4060)
$X_{565} - 256Y_{565} \le +0$	(G565)	(4061)
$X_{566} - 238Y_{566} \le +0$	(G566)	(4062)
$X_{567} - 25Y_{567} \le +0$	(G567)	(4063)
$X_{568} - 506Y_{568} \le +0$	(G568)	(4064)
$X_{569} - 560Y_{569} \le +0$	(G569)	(4065)
$X_{570} - 296Y_{570} \le +0$	(G570)	(4066)
$X_{571} - 95Y_{571} \le +0$	(G571)	(4067)
$X_{572} - 1657Y_{572} \le +0$	(G572)	(4068)
$X_{573} - 566Y_{573} \le +0$	(G573)	(4069)
$X_{574} - 698Y_{574} \le +0$	(G574)	(4070)
$X_{575} - 286Y_{575} \le +0$	(G575)	(4071)
$X_{576} - 5Y_{576} \le +0$	(G576)	(4072)
$X_{577} - 1326Y_{577} \le +0$	(G577)	(4073)
$X_{578} - 31Y_{578} \le +0$	(G578)	(4074)
$X_{579} - 250Y_{579} \le +0$	(G579)	(4075)
$X_{580} - 152Y_{580} \le +0$	(G580)	(4076)
$X_{581} - 1443Y_{581} \le +0$	(G581)	(4077)
$X_{582} - 38Y_{582} \le +0$	(G582)	(4078)
$X_{583} - 6Y_{583} \le +0$	(G583)	(4079)
$X_{584} - 309Y_{584} \le +0$	(G584)	(4080)
$X_{585} - 109Y_{585} \le +0$	(G585)	(4081)
$X_{586} - 351Y_{586} \le +0$	(G586)	(4082)
$X_{587} - 432Y_{587} \le +0$	(G587)	(4083)
$X_{588} - 147Y_{588} \le +0$	(G588)	(4084)
$X_{589} - 344Y_{589} \le +0$	(G589)	(4085)
$X_{590} - 1245Y_{590} \le +0$	(G590)	(4086)
$X_{591} - 502Y_{591} \le +0$	(G591)	(4087)
$X_{592} - 806Y_{592} \le +0$	(G592)	(4088)

$X_{593} - 367Y_{593} \le +0$	(G593)	(4089)
$X_{594} - 130Y_{594} \le +0$	(G594)	(4090)
$X_{595} - 522Y_{595} \le +0$	(G595)	(4091)
$X_{596} - 258Y_{596} \le +0$	(G596)	(4092)
$X_{597} - 16Y_{597} \le +0$	(G597)	(4093)
$X_{598} - 205Y_{598} \le +0$	(G598)	(4094)
$X_{599} - 1353Y_{599} \le +0$	(G599)	(4095)
$X_{600} - 43Y_{600} \le +0$	(G600)	(4096)
$X_{601} - 402Y_{601} \le +0$	(G601)	(4097)
$X_{602} - 176Y_{602} \le +0$	(G602)	(4098)
$X_{603} - 526Y_{603} \le +0$	(G603)	(4099)
$X_{604} - 93Y_{604} \le +0$	(G604)	(4100)
$X_{605} - 91Y_{605} \le +0$	(G605)	(4101)
$X_{606} - 797Y_{606} \le +0$	(G606)	(4102)
$X_{607} - 123Y_{607} \le +0$	(G607)	(4103)
$X_{608} - 435Y_{608} \le +0$	(G608)	(4104)
$X_{609} - 461Y_{609} \le +0$	(G609)	(4105)
$X_{610} - 159Y_{610} \le +0$	(G610)	(4106)
$X_{611} - 509Y_{611} \le +0$	(G611)	(4107)
$X_{612} - 218Y_{612} \le +0$	(G612)	(4108)
$X_{613} - 154Y_{613} \le +0$	(G613)	(4109)
$X_{614} - 516Y_{614} \le +0$	(G614)	(4110)
$X_{615} - 152Y_{615} \le +0$	(G615)	(4111)
$X_{616} - 580Y_{616} \le +0$	(G616)	(4112)
$X_{617} - 797Y_{617} \le +0$	(G617)	(4113)
$X_{618} - 66Y_{618} \le +0$	(G618)	(4114)
$X_{619} - 796Y_{619} \le +0$	(G619)	(4115)
$X_{620} - 159Y_{620} \le +0$	(G620)	(4116)
$X_{621} - 86Y_{621} \le +0$	(G621)	(4117)
$X_{622} - 235Y_{622} \le +0$	(G622)	(4118)
$X_{623} - 737Y_{623} \le +0$	(G623)	(4119)
$X_{624} - 797Y_{624} \le +0$	(G624)	(4120)
$X_{625} - 797Y_{625} \le +0$	(G625)	(4121)
$X_{626} - 274Y_{626} \le +0$	(G626)	(4122)
$X_{627} - 797Y_{627} \le +0$	(G627)	(4123)
$X_{628} - 364Y_{628} \le +0$	(G628)	(4124)
$X_{629} - 797Y_{629} \le +0$	(G629)	(4125)
$X_{630} - 325Y_{630} \le +0$	(G630)	(4126)
$X_{631} - 283Y_{631} \le +0$	(G631)	(4127)
$X_{632} - 108Y_{632} \le +0$	(G632)	(4128)
$X_{633} - 128Y_{633} \le +0$	(G633)	(4129)
$X_{634} - 20Y_{634} \le +0$	(G634)	(4130)

$X_{635} - 797Y_{635} \le +0$	(G635)	(4131)
$X_{636} - 499Y_{636} \le +0$	(G636)	(4132)
$X_{637} - 797Y_{637} \le +0$	(G637)	(4133)
$X_{638} - 324Y_{638} \le +0$	(G638)	(4134)
$X_{639} - 111Y_{639} \le +0$	(G639)	(4135)
$X_{640} - 123Y_{640} \le +0$	(G640)	(4136)
$X_{641} - 152Y_{641} \le +0$	(G641)	(4137)
$X_{642} - 441Y_{642} \le +0$	(G642)	(4138)
$X_{643} - 240Y_{643} \le +0$	(G643)	(4139)
$X_{644} - 509Y_{644} \le +0$	(G644)	(4140)
$X_{645} - 33Y_{645} \le +0$	(G645)	(4141)
$X_{646} - 24Y_{646} \le +0$	(G646)	(4142)
$X_{647} - 797Y_{647} \le +0$	(G647)	(4143)
$X_{648} - 401Y_{648} \le +0$	(G648)	(4144)
$X_{649} - 136Y_{649} \le +0$	(G649)	(4145)
$X_{650} - 467Y_{650} \le +0$	(G650)	(4146)
$X_{651} - 797Y_{651} \le +0$	(G651)	(4147)
$X_{652} - 737Y_{652} \le +0$	(G652)	(4148)
$X_{653} - 797Y_{653} \le +0$	(G653)	(4149)
$X_{654} - 196Y_{654} \le +0$	(G654)	(4150)
$X_{655} - 643Y_{655} \le +0$	(G655)	(4151)
$X_{656} - 797Y_{656} \le +0$	(G656)	(4152)
$X_{657} - 248Y_{657} \le +0$	(G657)	(4153)
$X_{658} - 797Y_{658} \le +0$	(G658)	(4154)
$X_{659} - 535Y_{659} \le +0$	(G659)	(4155)
$X_{660} - 94Y_{660} \le +0$	(G660)	(4156)
$X_{661} - 797Y_{661} \le +0$	(G661)	(4157)
$X_{662} - 263Y_{662} \le +0$	(G662)	(4158)
$X_{663} - 185Y_{663} \le +0$	(G663)	(4159)
$X_{664} - 581Y_{664} \le +0$	(G664)	(4160)
$X_{665} - 256Y_{665} \le +0$	(G665)	(4161)
$X_{666} - 238Y_{666} \le +0$	(G666)	(4162)
$X_{667} - 25Y_{667} \le +0$	(G667)	(4163)
$X_{668} - 506Y_{668} \le +0$	(G668)	(4164)
$X_{669} - 560Y_{669} \le +0$	(G669)	(4165)
$X_{670} - 296Y_{670} \le +0$	(G670)	(4166)
$X_{671} - 95Y_{671} \le +0$	(G671)	(4167)
$X_{672} - 797Y_{672} \le +0$	(G672)	(4168)
$X_{673} - 566Y_{673} \le +0$	(G673)	(4169)
$X_{674} - 698Y_{674} \le +0$	(G674)	(4170)
$X_{675} - 286Y_{675} \le +0$	(G675)	(4171)
$X_{676} - 5Y_{676} \le +0$	(G676)	(4172)

$X_{677} - 797Y_{677} \le +0$	(G677)	(4173)
$X_{678} - 31Y_{678} \le +0$	(G678)	(4174)
$X_{679} - 250Y_{679} \le +0$	(G679)	(4175)
$X_{680} - 152Y_{680} \le +0$	(G680)	(4176)
$X_{681} - 797Y_{681} \le +0$	(G681)	(4177)
$X_{682} - 38Y_{682} \le +0$	(G682)	(4178)
$X_{683} - 6Y_{683} \le +0$	(G683)	(4179)
$X_{684} - 309Y_{684} \le +0$	(G684)	(4180)
$X_{685} - 109Y_{685} \le +0$	(G685)	(4181)
$X_{686} - 351Y_{686} \le +0$	(G686)	(4182)
$X_{687} - 432Y_{687} \le +0$	(G687)	(4183)
$X_{688} - 147Y_{688} \le +0$	(G688)	(4184)
$X_{689} - 344Y_{689} \le +0$	(G689)	(4185)
$X_{690} - 797Y_{690} \le +0$	(G690)	(4186)
$X_{691} - 502Y_{691} \le +0$	(G691)	(4187)
$X_{692} - 797Y_{692} \le +0$	(G692)	(4188)
$X_{693} - 367Y_{693} \le +0$	(G693)	(4189)
$X_{694} - 130Y_{694} \le +0$	(G694)	(4190)
$X_{695} - 522Y_{695} \le +0$	(G695)	(4191)
$X_{696} - 258Y_{696} \le +0$	(G696)	(4192)
$X_{697} - 16Y_{697} \le +0$	(G697)	(4193)
$X_{698} - 205Y_{698} \le +0$	(G698)	(4194)
$X_{699} - 797Y_{699} \le +0$	(G699)	(4195)
$X_{700} - 43Y_{700} \le +0$	(G700)	(4196)
$X_{701} - 402Y_{701} \le +0$	(G701)	(4197)
$X_{702} - 176Y_{702} \le +0$	(G702)	(4198)
$X_{703} - 526Y_{703} \le +0$	(G703)	(4199)
$X_{704} - 93Y_{704} \le +0$	(G704)	(4200)
$X_{705} - 91Y_{705} \le +0$	(G705)	(4201)
$X_{706} - 674Y_{706} \le +0$	(G706)	(4202)
$X_{707} - 123Y_{707} \le +0$	(G707)	(4203)
$X_{708} - 435Y_{708} \le +0$	(G708)	(4204)
$X_{709} - 461Y_{709} \le +0$	(G709)	(4205)
$X_{710} - 159Y_{710} \le +0$	(G710)	(4206)
$X_{711} - 509Y_{711} \le +0$	(G711)	(4207)
$X_{712} - 218Y_{712} \le +0$	(G712)	(4208)
$X_{713} - 154Y_{713} \le +0$	(G713)	(4209)
$X_{714} - 516Y_{714} \le +0$	(G714)	(4210)
$X_{715} - 152Y_{715} \le +0$	(G715)	(4211)
$X_{716} - 580Y_{716} \le +0$	(G716)	(4212)
$X_{717} - 674Y_{717} \le +0$	(G717)	(4213)
$X_{718} - 66Y_{718} \le +0$	(G718)	(4214)

$X_{719} - 674Y_{719} \le +0$	(G719)	(4215)
$X_{720} - 159Y_{720} \le +0$	(G720)	(4216)
$X_{721} - 86Y_{721} \le +0$	(G721)	(4217)
$X_{722} - 235Y_{722} \le +0$	(G722)	(4218)
$X_{723} - 674Y_{723} \le +0$	(G723)	(4219)
$X_{724} - 674Y_{724} \le +0$	(G724)	(4220)
$X_{725} - 674Y_{725} \le +0$	(G725)	(4221)
$X_{726} - 274Y_{726} \le +0$	(G726)	(4222)
$X_{727} - 674Y_{727} \le +0$	(G727)	(4223)
$X_{728} - 364Y_{728} \le +0$	(G728)	(4224)
$X_{729} - 674Y_{729} \le +0$	(G729)	(4225)
$X_{730} - 325Y_{730} \le +0$	(G730)	(4226)
$X_{731} - 283Y_{731} \le +0$	(G731)	(4227)
$X_{732} - 108Y_{732} \le +0$	(G732)	(4228)
$X_{733} - 128Y_{733} \le +0$	(G733)	(4229)
$X_{734} - 20Y_{734} \le +0$	(G734)	(4230)
$X_{735} - 674Y_{735} \le +0$	(G735)	(4231)
$X_{736} - 499Y_{736} \le +0$	(G736)	(4232)
$X_{737} - 674Y_{737} \le +0$	(G737)	(4233)
$X_{738} - 324Y_{738} \le +0$	(G738)	(4234)
$X_{739} - 111Y_{739} \le +0$	(G739)	(4235)
$X_{740} - 123Y_{740} \le +0$	(G740)	(4236)
$X_{741} - 152Y_{741} \le +0$	(G741)	(4237)
$X_{742} - 441Y_{742} \le +0$	(G742)	(4238)
$X_{743} - 240Y_{743} \le +0$	(G743)	(4239)
$X_{744} - 509Y_{744} \le +0$	(G744)	(4240)
$X_{745} - 33Y_{745} \le +0$	(G745)	(4241)
$X_{746} - 24Y_{746} \le +0$	(G746)	(4242)
$X_{747} - 674Y_{747} \le +0$	(G747)	(4243)
$X_{748} - 401Y_{748} \le +0$	(G748)	(4244)
$X_{749} - 136Y_{749} \le +0$	(G749)	(4245)
$X_{750} - 467Y_{750} \le +0$	(G750)	(4246)
$X_{751} - 674Y_{751} \le +0$	(G751)	(4247)
$X_{752} - 674Y_{752} \le +0$	(G752)	(4248)
$X_{753} - 674Y_{753} \le +0$	(G753)	(4249)
$X_{754} - 196Y_{754} \le +0$	(G754)	(4250)
$X_{755} - 643Y_{755} \le +0$	(G755)	(4251)
$X_{756} - 674Y_{756} \le +0$	(G756)	(4252)
$X_{757} - 248Y_{757} \le +0$	(G757)	(4253)
$X_{758} - 674Y_{758} \le +0$	(G758)	(4254)
$X_{759} - 535Y_{759} \le +0$	(G759)	(4255)
$X_{760} - 94Y_{760} \le +0$	(G760)	(4256)

$X_{761} - 674Y_{761} \le +0$	(G761)	(4257)
$X_{762} - 263Y_{762} \le +0$	(G762)	(4258)
$X_{763} - 185Y_{763} \le +0$	(G763)	(4259)
$X_{764} - 581Y_{764} \le +0$	(G764)	(4260)
$X_{765} - 256Y_{765} \le +0$	(G765)	(4261)
$X_{766} - 238Y_{766} \le +0$	(G766)	(4262)
$X_{767} - 25Y_{767} \le +0$	(G767)	(4263)
$X_{768} - 506Y_{768} \le +0$	(G768)	(4264)
$X_{769} - 560Y_{769} \le +0$	(G769)	(4265)
$X_{770} - 296Y_{770} \le +0$	(G770)	(4266)
$X_{771} - 95Y_{771} \le +0$	(G771)	(4267)
$X_{772} - 674Y_{772} \le +0$	(G772)	(4268)
$X_{773} - 566Y_{773} \le +0$	(G773)	(4269)
$X_{774} - 674Y_{774} \le +0$	(G774)	(4270)
$X_{775} - 286Y_{775} \le +0$	(G775)	(4271)
$X_{776} - 5Y_{776} \le +0$	(G776)	(4272)
$X_{777} - 674Y_{777} \le +0$	(G777)	(4273)
$X_{778} - 31Y_{778} \le +0$	(G778)	(4274)
$X_{779} - 250Y_{779} \le +0$	(G779)	(4275)
$X_{780} - 152Y_{780} \le +0$	(G780)	(4276)
$X_{781} - 674Y_{781} \le +0$	(G781)	(4277)
$X_{782} - 38Y_{782} \le +0$	(G782)	(4278)
$X_{783} - 6Y_{783} \le +0$	(G783)	(4279)
$X_{784} - 309Y_{784} \le +0$	(G784)	(4280)
$X_{785} - 109Y_{785} \le +0$	(G785)	(4281)
$X_{786} - 351Y_{786} \le +0$	(G786)	(4282)
$X_{787} - 432Y_{787} \le +0$	(G787)	(4283)
$X_{788} - 147Y_{788} \le +0$	(G788)	(4284)
$X_{789} - 344Y_{789} \le +0$	(G789)	(4285)
$X_{790} - 674Y_{790} \le +0$	(G790)	(4286)
$X_{791} - 502Y_{791} \le +0$	(G791)	(4287)
$X_{792} - 674Y_{792} \le +0$	(G792)	(4288)
$X_{793} - 367Y_{793} \le +0$	(G793)	(4289)
$X_{794} - 130Y_{794} \le +0$	(G794)	(4290)
$X_{795} - 522Y_{795} \le +0$	(G795)	(4291)
$X_{796} - 258Y_{796} \le +0$	(G796)	(4292)
$X_{797} - 16Y_{797} \le +0$	(G797)	(4293)
$X_{798} - 205Y_{798} \le +0$	(G798)	(4294)
$X_{799} - 674Y_{799} \le +0$	(G799)	(4295)
$X_{800} - 43Y_{800} \le +0$	(G800)	(4296)
$X_{801} - 402Y_{801} \le +0$	(G801)	(4297)
$X_{802} - 176Y_{802} \le +0$	(G802)	(4298)

$X_{803} - 526Y_{803} \le +0$	(G803)	(4299)
$X_{804} - 93Y_{804} \le +0$	(G804)	(4300)
$X_{805} - 91Y_{805} \le +0$	(G805)	(4301)
$X_{806} - 686Y_{806} \le +0$	(G806)	(4302)
$X_{807} - 123Y_{807} \le +0$	(G807)	(4303)
$X_{808} - 435Y_{808} \le +0$	(G808)	(4304)
$X_{809} - 461Y_{809} \le +0$	(G809)	(4305)
$X_{810} - 159Y_{810} \le +0$	(G810)	(4306)
$X_{811} - 509Y_{811} \le +0$	(G811)	(4307)
$X_{812} - 218Y_{812} \le +0$	(G812)	(4308)
$X_{813} - 154Y_{813} \le +0$	(G813)	(4309)
$X_{814} - 516Y_{814} \le +0$	(G814)	(4310)
$X_{815} - 152Y_{815} \le +0$	(G815)	(4311)
$X_{816} - 580Y_{816} \le +0$	(G816)	(4312)
$X_{817} - 686Y_{817} \le +0$	(G817)	(4313)
$X_{818} - 66Y_{818} \le +0$	(G818)	(4314)
$X_{819} - 686Y_{819} \le +0$	(G819)	(4315)
$X_{820} - 159Y_{820} \le +0$	(G820)	(4316)
$X_{821} - 86Y_{821} \le +0$	(G821)	(4317)
$X_{822} - 235Y_{822} \le +0$	(G822)	(4318)
$X_{823} - 686Y_{823} \le +0$	(G823)	(4319)
$X_{824} - 686Y_{824} \le +0$	(G824)	(4320)
$X_{825} - 686Y_{825} \le +0$	(G825)	(4321)
$X_{826} - 274Y_{826} \le +0$	(G826)	(4322)
$X_{827} - 686Y_{827} \le +0$	(G827)	(4323)
$X_{828} - 364Y_{828} \le +0$	(G828)	(4324)
$X_{829} - 686Y_{829} \le +0$	(G829)	(4325)
$X_{830} - 325Y_{830} \le +0$	(G830)	(4326)
$X_{831} - 283Y_{831} \le +0$	(G831)	(4327)
$X_{832} - 108Y_{832} \le +0$	(G832)	(4328)
$X_{833} - 128Y_{833} \le +0$	(G833)	(4329)
$X_{834} - 20Y_{834} \le +0$	(G834)	(4330)
$X_{835} - 686Y_{835} \le +0$	(G835)	(4331)
$X_{836} - 499Y_{836} \le +0$	(G836)	(4332)
$X_{837} - 686Y_{837} \le +0$	(G837)	(4333)
$X_{838} - 324Y_{838} \le +0$	(G838)	(4334)
$X_{839} - 111Y_{839} \le +0$	(G839)	(4335)
$X_{840} - 123Y_{840} \le +0$	(G840)	(4336)
$X_{841} - 152Y_{841} \le +0$	(G841)	(4337)
$X_{842} - 441Y_{842} \le +0$	(G842)	(4338)
$X_{843} - 240Y_{843} \le +0$	(G843)	(4339)
$X_{844} - 509Y_{844} \le +0$	(G844)	(4340)

$X_{845} - 33Y_{845} \le +0$	(G845)	(4341)
$X_{846} - 33Y_{846} \le +0$ $X_{846} - 24Y_{846} \le +0$	(G846)	(4341) (4342)
$X_{847} - 686Y_{847} \le +0$	(G847)	(4343)
$X_{848} - 401Y_{848} \le +0$	(G848)	(4344)
$X_{849} - 136Y_{849} \le +0$ $X_{849} - 136Y_{849} \le +0$	(G849)	(4345)
$X_{850} - 467Y_{850} \le +0$	(G850)	(4346)
$X_{851} - 686Y_{851} \le +0$	(G851)	(4347)
$X_{852} - 686Y_{852} \le +0$	(G852)	(4348)
$X_{853} - 686Y_{853} \le +0$ $X_{853} - 686Y_{853} \le +0$	(G853)	(4349)
$X_{854} - 196Y_{854} \le +0$ $X_{854} - 196Y_{854} \le +0$	(G854)	(4350)
$X_{854} - 1301_{854} \le +0$ $X_{855} - 643Y_{855} \le +0$	(G855)	(4351)
$X_{856} - 686Y_{856} \le +0$ $X_{856} - 686Y_{856} \le +0$, ,	
_	(G856)	(4352)
$X_{857} - 248Y_{857} \le +0$	(G857)	(4353)
$X_{858} - 686Y_{858} \le +0$	(G858)	(4354)
$X_{859} - 535Y_{859} \le +0$	(G859)	(4355)
$X_{860} - 94Y_{860} \le +0$	(G860)	(4356)
$X_{861} - 686Y_{861} \le +0$	(G861)	(4357)
$X_{862} - 263Y_{862} \le +0$	(G862)	(4358)
$X_{863} - 185Y_{863} \le +0$	(G863)	(4359)
$X_{864} - 581Y_{864} \le +0$	(G864)	(4360)
$X_{865} - 256Y_{865} \le +0$	(G865)	(4361)
$X_{866} - 238Y_{866} \le +0$	(G866)	(4362)
$X_{867} - 25Y_{867} \le +0$	(G867)	(4363)
$X_{868} - 506Y_{868} \le +0$	(G868)	(4364)
$X_{869} - 560Y_{869} \le +0$	(G869)	(4365)
$X_{870} - 296Y_{870} \le +0$	(G870)	(4366)
$X_{871} - 95Y_{871} \le +0$	(G871)	(4367)
$X_{872} - 686Y_{872} \le +0$	(G872)	(4368)
$X_{873} - 566Y_{873} \le +0$	(G873)	(4369)
$X_{874} - 686Y_{874} \le +0$	(G874)	(4370)
$X_{875} - 286Y_{875} \le +0$	(G875)	(4371)
$X_{876} - 5Y_{876} \le +0$	(G876)	(4372)
$X_{877} - 686Y_{877} \le +0$	(G877)	(4373)
$X_{878} - 31Y_{878} \le +0$	(G878)	(4374)
$X_{879} - 250Y_{879} \le +0$	(G879)	(4375)
$X_{880} - 152Y_{880} \le +0$	(G880)	(4376)
$X_{881} - 686Y_{881} \le +0$	(G881)	(4377)
$X_{882} - 38Y_{882} \le +0$	(G882)	(4378)
$X_{883} - 6Y_{883} \le +0$	(G883)	(4379)
$X_{884} - 309Y_{884} \le +0$	(G884)	(4380)
$X_{885} - 109Y_{885} \le +0$	(G885)	(4381)
$X_{886} - 351Y_{886} \le +0$	(G886)	(4382)

$X_{887} - 432Y_{887} \le +0$	(G887)	(4383)
$X_{888} - 147Y_{888} \le +0$	(G888)	(4384)
$X_{889} - 344Y_{889} \le +0$	(G889)	(4385)
$X_{890} - 686Y_{890} \le +0$	(G890)	(4386)
$X_{891} - 502Y_{891} \le +0$	(G891)	(4387)
$X_{892} - 686Y_{892} \le +0$	(G892)	(4388)
$X_{893} - 367Y_{893} \le +0$	(G893)	(4389)
$X_{894} - 130Y_{894} \le +0$	(G894)	(4390)
$X_{895} - 522Y_{895} \le +0$	(G895)	(4391)
$X_{896} - 258Y_{896} \le +0$	(G896)	(4392)
$X_{897} - 16Y_{897} \le +0$	(G897)	(4393)
$X_{898} - 205Y_{898} \le +0$	(G898)	(4394)
$X_{899} - 686Y_{899} \le +0$	(G899)	(4395)
$X_{900} - 43Y_{900} \le +0$	(G900)	(4396)
$X_{901} - 402Y_{901} \le +0$	(G901)	(4397)
$X_{902} - 176Y_{902} \le +0$	(G902)	(4398)
$X_{903} - 526Y_{903} \le +0$	(G903)	(4399)
$X_{904} - 93Y_{904} \le +0$	(G904)	(4400)
$X_{905} - 91Y_{905} \le +0$	(G905)	(4401)
$X_{906} - 914Y_{906} \le +0$	(G906)	(4402)
$X_{907} - 123Y_{907} \le +0$	(G907)	(4403)
$X_{908} - 435Y_{908} \le +0$	(G908)	(4404)
$X_{909} - 461Y_{909} \le +0$	(G909)	(4405)
$X_{910} - 159Y_{910} \le +0$	(G910)	(4406)
$X_{911} - 509Y_{911} \le +0$	(G911)	(4407)
$X_{912} - 218Y_{912} \le +0$	(G912)	(4408)
$X_{913} - 154Y_{913} \le +0$	(G913)	(4409)
$X_{914} - 516Y_{914} \le +0$	(G914)	(4410)
$X_{915} - 152Y_{915} \le +0$	(G915)	(4411)
$X_{916} - 580Y_{916} \le +0$	(G916)	(4412)
$X_{917} - 914Y_{917} \le +0$	(G917)	(4413)
$X_{918} - 66Y_{918} \le +0$	(G918)	(4414)
$X_{919} - 796Y_{919} \le +0$	(G919)	(4415)
$X_{920} - 159Y_{920} \le +0$	(G920)	(4416)
$X_{921} - 86Y_{921} \le +0$	(G921)	(4417)
$X_{922} - 235Y_{922} \le +0$	(G922)	(4418)
$X_{923} - 737Y_{923} \le +0$	(G923)	(4419)
$X_{924} - 914Y_{924} \le +0$	(G924)	(4420)
$X_{925} - 914Y_{925} \le +0$	(G925)	(4421)
$X_{926} - 274Y_{926} \le +0$	(G926)	(4422)
$X_{927} - 914Y_{927} \le +0$	(G927)	(4423)
$X_{928} - 364Y_{928} \le +0$	(G928)	(4424)

$X_{929} - 914Y_{929} \le +0$	(G929)	(4425)
$X_{930} - 325Y_{930} \le +0$	(G930)	(4426)
$X_{931} - 283Y_{931} \le +0$	(G931)	(4427)
$X_{932} - 108Y_{932} \le +0$	(G932)	(4428)
$X_{933} - 128Y_{933} \le +0$	(G933)	(4429)
$X_{934} - 20Y_{934} \le +0$	(G934)	(4430)
$X_{935} - 914Y_{935} \le +0$	(G935)	(4431)
$X_{936} - 499Y_{936} \le +0$	(G936)	(4432)
$X_{937} - 914Y_{937} \le +0$	(G937)	(4433)
$X_{938} - 324Y_{938} \le +0$	(G938)	(4434)
$X_{939} - 111Y_{939} \le +0$	(G939)	(4435)
$X_{940} - 123Y_{940} \le +0$	(G940)	(4436)
$X_{941} - 152Y_{941} \le +0$	(G941)	(4437)
$X_{942} - 441Y_{942} \le +0$	(G942)	(4438)
$X_{943} - 240Y_{943} \le +0$	(G943)	(4439)
$X_{944} - 509Y_{944} \le +0$	(G944)	(4440)
$X_{945} - 33Y_{945} \le +0$	(G945)	(4441)
$X_{946} - 24Y_{946} \le +0$	(G946)	(4442)
$X_{947} - 914Y_{947} \le +0$	(G947)	(4443)
$X_{948} - 401Y_{948} \le +0$	(G948)	(4444)
$X_{949} - 136Y_{949} \le +0$	(G949)	(4445)
$X_{950} - 467Y_{950} \le +0$	(G950)	(4446)
$X_{951} - 807Y_{951} \le +0$	(G951)	(4447)
$X_{952} - 737Y_{952} \le +0$	(G952)	(4448)
$X_{953} - 914Y_{953} \le +0$	(G953)	(4449)
$X_{954} - 196Y_{954} \le +0$	(G954)	(4450)
$X_{955} - 643Y_{955} \le +0$	(G955)	(4451)
$X_{956} - 914Y_{956} \le +0$	(G956)	(4452)
$X_{957} - 248Y_{957} \le +0$	(G957)	(4453)
$X_{958} - 914Y_{958} \le +0$	(G958)	(4454)
$X_{959} - 535Y_{959} \le +0$	(G959)	(4455)
$X_{960} - 94Y_{960} \le +0$	(G960)	(4456)
$X_{961} - 914Y_{961} \le +0$	(G961)	(4457)
$X_{962} - 263Y_{962} \le +0$	(G962)	(4458)
$X_{963} - 185Y_{963} \le +0$	(G963)	(4459)
$X_{964} - 581Y_{964} \le +0$	(G964)	(4460)
$X_{965} - 256Y_{965} \le +0$	(G965)	(4461)
$X_{966} - 238Y_{966} \le +0$	(G966)	(4462)
$X_{967} - 25Y_{967} \le +0$	(G967)	(4463)
$X_{968} - 506Y_{968} \le +0$	(G968)	(4464)
$X_{969} - 560Y_{969} \le +0$	(G969)	(4465)
$X_{970} - 296Y_{970} \le +0$	(G970)	(4466)

**	(00=1)	(440=)
$X_{971} - 95Y_{971} \le +0$	(G971)	(4467)
$X_{972} - 914Y_{972} \le +0$	(G972)	(4468)
$X_{973} - 566Y_{973} \le +0$	(G973)	(4469)
$X_{974} - 698Y_{974} \le +0$	(G974)	(4470)
$X_{975} - 286Y_{975} \le +0$	(G975)	(4471)
$X_{976} - 5Y_{976} \le +0$	(G976)	(4472)
$X_{977} - 914Y_{977} \le +0$	(G977)	(4473)
$X_{978} - 31Y_{978} \le +0$	(G978)	(4474)
$X_{979} - 250Y_{979} \le +0$	(G979)	(4475)
$X_{980} - 152Y_{980} \le +0$	(G980)	(4476)
$X_{981} - 914Y_{981} \le +0$	(G981)	(4477)
$X_{982} - 38Y_{982} \le +0$	(G982)	(4478)
$X_{983} - 6Y_{983} \le +0$	(G983)	(4479)
$X_{984} - 309Y_{984} \le +0$	(G984)	(4480)
$X_{985} - 109Y_{985} \le +0$	(G985)	(4481)
$X_{986} - 351Y_{986} \le +0$	(G986)	(4482)
$X_{987} - 432Y_{987} \le +0$	(G987)	(4483)
$X_{988} - 147Y_{988} \le +0$	(G988)	(4484)
$X_{989} - 344Y_{989} \le +0$	(G989)	(4485)
$X_{990} - 914Y_{990} \le +0$	(G990)	(4486)
$X_{991} - 502Y_{991} \le +0$	(G991)	(4487)
$X_{992} - 806Y_{992} \le +0$	(G992)	(4488)
$X_{993} - 367Y_{993} \le +0$	(G993)	(4489)
$X_{994} - 130Y_{994} \le +0$	(G994)	(4490)
$X_{995} - 522Y_{995} \le +0$	(G995)	(4491)
$X_{996} - 258Y_{996} \le +0$	(G996)	(4492)
$X_{997} - 16Y_{997} \le +0$	(G997)	(4493)
$X_{998} - 205Y_{998} \le +0$	(G998)	(4494)
$X_{999} - 914Y_{999} \le +0$	(G999)	(4495)
$X_{1000} - 43Y_{1000} \le +0$	(G1000)	(4496)
$X_{1001} - 325Y_{1001} \le +0$	(G1001)	(4497)
$X_{1002} - 176Y_{1002} \le +0$	(G1002)	(4498)
$X_{1003} - 325Y_{1003} \le +0$	(G1003)	(4499)
$X_{1004} - 93Y_{1004} \le +0$	(G1004)	(4500)
$X_{1005} - 91Y_{1005} \le +0$	(G1005)	(4501)
$X_{1006} - 325Y_{1006} \le +0$	(G1006)	(4502)
$X_{1007} - 123Y_{1007} \le +0$	(G1007)	(4503)
$X_{1008} - 325Y_{1008} \le +0$	(G1008)	(4504)
$X_{1009} - 325Y_{1009} \le +0$	(G1009)	(4505)
$X_{1010} - 159Y_{1010} \le +0$	(G1010)	(4506)
$X_{1011} - 325Y_{1011} \le +0$	(G1011)	(4507)
$X_{1012} - 218Y_{1012} \le +0$	(G1012)	(4508)
1012	(·)	(-000)

$X_{1013} - 154Y_{1013} \le +0$	(G1013)	(4509)
$X_{1014} - 325Y_{1014} \le +0$	(G1014)	(4510)
$X_{1015} - 152Y_{1015} \le +0$	(G1015)	(4511)
$X_{1016} - 325Y_{1016} \le +0$	(G1016)	(4512)
$X_{1017} - 325Y_{1017} \le +0$	(G1017)	(4513)
$X_{1018} - 66Y_{1018} \le +0$	(G1018)	(4514)
$X_{1019} - 325Y_{1019} \le +0$	(G1019)	(4515)
$X_{1020} - 159Y_{1020} \le +0$	(G1020)	(4516)
$X_{1021} - 86Y_{1021} \le +0$	(G1021)	(4517)
$X_{1022} - 235Y_{1022} \le +0$	(G1022)	(4518)
$X_{1023} - 325Y_{1023} \le +0$	(G1023)	(4519)
$X_{1024} - 325Y_{1024} \le +0$	(G1024)	(4520)
$X_{1025} - 325Y_{1025} \le +0$	(G1025)	(4521)
$X_{1026} - 274Y_{1026} \le +0$	(G1026)	(4522)
$X_{1027} - 325Y_{1027} \le +0$	(G1027)	(4523)
$X_{1028} - 325Y_{1028} \le +0$	(G1028)	(4524)
$X_{1029} - 325Y_{1029} \le +0$	(G1029)	(4525)
$X_{1030} - 325Y_{1030} \le +0$	(G1030)	(4526)
$X_{1031} - 283Y_{1031} \le +0$	(G1031)	(4527)
$X_{1032} - 108Y_{1032} \le +0$	(G1032)	(4528)
$X_{1033} - 128Y_{1033} \le +0$	(G1033)	(4529)
$X_{1034} - 20Y_{1034} \le +0$	(G1034)	(4530)
$X_{1035} - 325Y_{1035} \le +0$	(G1035)	(4531)
$X_{1036} - 325Y_{1036} \le +0$	(G1036)	(4532)
$X_{1037} - 325Y_{1037} \le +0$	(G1037)	(4533)
$X_{1038} - 324Y_{1038} \le +0$	(G1038)	(4534)
$X_{1039} - 111Y_{1039} \le +0$	(G1039)	(4535)
$X_{1040} - 123Y_{1040} \le +0$	(G1040)	(4536)
$X_{1041} - 152Y_{1041} \le +0$	(G1041)	(4537)
$X_{1042} - 325Y_{1042} \le +0$	(G1042)	(4538)
$X_{1043} - 240Y_{1043} \le +0$	(G1043)	(4539)
$X_{1044} - 325Y_{1044} \le +0$	(G1044)	(4540)
$X_{1045} - 33Y_{1045} \le +0$	(G1045)	(4541)
$X_{1046} - 24Y_{1046} \le +0$	(G1046)	(4542)
$X_{1047} - 325Y_{1047} \le +0$	(G1047)	(4543)
$X_{1048} - 325Y_{1048} \le +0$	(G1048)	(4544)
$X_{1049} - 136Y_{1049} \le +0$	(G1049)	(4545)
$X_{1050} - 325Y_{1050} \le +0$	(G1050)	(4546)
$X_{1051} - 325Y_{1051} \le +0$	(G1051)	(4547)
$X_{1052} - 325Y_{1052} \le +0$	(G1052)	(4548)
$X_{1053} - 325Y_{1053} \le +0$	(G1053)	(4549)
$X_{1054} - 196Y_{1054} \le +0$	(G1054)	(4550)

$X_{1055} - 325Y_{1055} \le +0$	(G1055)	(4551)
$X_{1056} - 325Y_{1056} \le +0$	(G1056)	(4552)
$X_{1057} - 248Y_{1057} \le +0$	(G1057)	(4553)
$X_{1058} - 325Y_{1058} \le +0$	(G1058)	(4554)
$X_{1059} - 325Y_{1059} \le +0$	(G1059)	(4555)
$X_{1060} - 94Y_{1060} \le +0$	(G1060)	(4556)
$X_{1061} - 325Y_{1061} \le +0$	(G1061)	(4557)
$X_{1062} - 263Y_{1062} \le +0$	(G1062)	(4558)
$X_{1063} - 185Y_{1063} \le +0$	(G1063)	(4559)
$X_{1064} - 325Y_{1064} \le +0$	(G1064)	(4560)
$X_{1065} - 256Y_{1065} \le +0$	(G1065)	(4561)
$X_{1066} - 238Y_{1066} \le +0$	(G1066)	(4562)
$X_{1067} - 25Y_{1067} \le +0$	(G1067)	(4563)
$X_{1068} - 325Y_{1068} \le +0$	(G1068)	(4564)
$X_{1069} - 325Y_{1069} \le +0$	(G1069)	(4565)
$X_{1070} - 296Y_{1070} \le +0$	(G1070)	(4566)
$X_{1071} - 95Y_{1071} \le +0$	(G1071)	(4567)
$X_{1072} - 325Y_{1072} \le +0$	(G1072)	(4568)
$X_{1073} - 325Y_{1073} \le +0$	(G1073)	(4569)
$X_{1074} - 325Y_{1074} \le +0$	(G1074)	(4570)
$X_{1075} - 286Y_{1075} \le +0$	(G1075)	(4571)
$X_{1076} - 5Y_{1076} \le +0$	(G1076)	(4572)
$X_{1077} - 325Y_{1077} \le +0$	(G1077)	(4573)
$X_{1078} - 31Y_{1078} \le +0$	(G1078)	(4574)
$X_{1079} - 250Y_{1079} \le +0$	(G1079)	(4575)
$X_{1080} - 152Y_{1080} \le +0$	(G1080)	(4576)
$X_{1081} - 325Y_{1081} \le +0$	(G1081)	(4577)
$X_{1082} - 38Y_{1082} \le +0$	(G1082)	(4578)
$X_{1083} - 6Y_{1083} \le +0$	(G1083)	(4579)
$X_{1084} - 309Y_{1084} \le +0$	(G1084)	(4580)
$X_{1085} - 109Y_{1085} \le +0$	(G1085)	(4581)
$X_{1086} - 325Y_{1086} \le +0$	(G1086)	(4582)
$X_{1087} - 325Y_{1087} \le +0$	(G1087)	(4583)
$X_{1088} - 147Y_{1088} \le +0$	(G1088)	(4584)
$X_{1089} - 325Y_{1089} \le +0$	(G1089)	(4585)
$X_{1090} - 325Y_{1090} \le +0$	(G1090)	(4586)
$X_{1091} - 325Y_{1091} \le +0$	(G1091)	(4587)
$X_{1092} - 325Y_{1092} \le +0$	(G1092)	(4588)
$X_{1093} - 325Y_{1093} \le +0$	(G1093)	(4589)
$X_{1094} - 130Y_{1094} \le +0$	(G1094)	(4590)
$X_{1095} - 325Y_{1095} \le +0$	(G1095)	(4591)
$X_{1096} - 258Y_{1096} \le +0$	(G1096)	(4592)

$X_{1097} - 16Y_{1097} \le +0$	(G1097)	(4593)
$X_{1098} - 205Y_{1098} \le +0$	(G1098)	(4594)
$X_{1099} - 325Y_{1099} \le +0$	(G1099)	(4595)
$X_{1100} - 43Y_{1100} \le +0$	(G1100)	(4596)
$X_{1101} - 207Y_{1101} \le +0$	(G1101)	(4597)
$X_{1102} - 176Y_{1102} \le +0$	(G1102)	(4598)
$X_{1103} - 207Y_{1103} \le +0$	(G1103)	(4599)
$X_{1104} - 93Y_{1104} \le +0$	(G1104)	(4600)
$X_{1105} - 91Y_{1105} \le +0$	(G1105)	(4601)
$X_{1106} - 207Y_{1106} \le +0$	(G1106)	(4602)
$X_{1107} - 123Y_{1107} \le +0$	(G1107)	(4603)
$X_{1108} - 207Y_{1108} \le +0$	(G1108)	(4604)
$X_{1109} - 207Y_{1109} \le +0$	(G1109)	(4605)
$X_{1110} - 159Y_{1110} \le +0$	(G1110)	(4606)
$X_{1111} - 207Y_{1111} \le +0$	(G1111)	(4607)
$X_{1112} - 207Y_{1112} \le +0$	(G1112)	(4608)
$X_{1113} - 154Y_{1113} \le +0$	(G1113)	(4609)
$X_{1114} - 207Y_{1114} \le +0$	(G1114)	(4610)
$X_{1115} - 152Y_{1115} \le +0$	(G1115)	(4611)
$X_{1116} - 207Y_{1116} \le +0$	(G1116)	(4612)
$X_{1117} - 207Y_{1117} \le +0$	(G1117)	(4613)
$X_{1118} - 66Y_{1118} \le +0$	(G1118)	(4614)
$X_{1119} - 207Y_{1119} \le +0$	(G1119)	(4615)
$X_{1120} - 159Y_{1120} \le +0$	(G1120)	(4616)
$X_{1121} - 86Y_{1121} \le +0$	(G1121)	(4617)
$X_{1122} - 207Y_{1122} \le +0$	(G1122)	(4618)
$X_{1123} - 207Y_{1123} \le +0$	(G1123)	(4619)
$X_{1124} - 207Y_{1124} \le +0$	(G1124)	(4620)
$X_{1125} - 207Y_{1125} \le +0$	(G1125)	(4621)
$X_{1126} - 207Y_{1126} \le +0$	(G1126)	(4622)
$X_{1127} - 207Y_{1127} \le +0$	(G1127)	(4623)
$X_{1128} - 207Y_{1128} \le +0$	(G1128)	(4624)
$X_{1129} - 207Y_{1129} \le +0$	(G1129)	(4625)
$X_{1130} - 207Y_{1130} \le +0$	(G1130)	(4626)
$X_{1131} - 207Y_{1131} \le +0$	(G1131)	(4627)
$X_{1132} - 108Y_{1132} \le +0$	(G1132)	(4628)
$X_{1133} - 128Y_{1133} \le +0$	(G1133)	(4629)
$X_{1134} - 20Y_{1134} \le +0$	(G1134)	(4630)
$X_{1135} - 207Y_{1135} \le +0$	(G1135)	(4631)
$X_{1136} - 207Y_{1136} \le +0$	(G1136)	(4632)
$X_{1137} - 207Y_{1137} \le +0$	(G1137)	(4633)
$X_{1138} - 207Y_{1138} \le +0$	(G1138)	(4634)

$X_{1139} - 111Y_{1139} \le +0$	(G1139)	(4635)
$X_{1140} - 123Y_{1140} \le +0$	(G1140)	(4636)
$X_{1141} - 152Y_{1141} \le +0$	(G1141)	(4637)
$X_{1142} - 207Y_{1142} \le +0$	(G1142)	(4638)
$X_{1143} - 207Y_{1143} \le +0$	(G1143)	(4639)
$X_{1144} - 207Y_{1144} \le +0$	(G1144)	(4640)
$X_{1145} - 33Y_{1145} \le +0$	(G1145)	(4641)
$X_{1146} - 24Y_{1146} \le +0$	(G1146)	(4642)
$X_{1147} - 207Y_{1147} \le +0$	(G1147)	(4643)
$X_{1148} - 207Y_{1148} \le +0$	(G1148)	(4644)
$X_{1149} - 136Y_{1149} \le +0$	(G1149)	(4645)
$X_{1150} - 207Y_{1150} \le +0$	(G1150)	(4646)
$X_{1151} - 207Y_{1151} \le +0$	(G1151)	(4647)
$X_{1152} - 207Y_{1152} \le +0$	(G1152)	(4648)
$X_{1153} - 207Y_{1153} \le +0$	(G1153)	(4649)
$X_{1154} - 196Y_{1154} \le +0$	(G1154)	(4650)
$X_{1155} - 207Y_{1155} \le +0$	(G1155)	(4651)
$X_{1156} - 207Y_{1156} \le +0$	(G1156)	(4652)
$X_{1157} - 207Y_{1157} \le +0$	(G1157)	(4653)
$X_{1158} - 207Y_{1158} \le +0$	(G1158)	(4654)
$X_{1159} - 207Y_{1159} \le +0$	(G1159)	(4655)
$X_{1160} - 94Y_{1160} \le +0$	(G1160)	(4656)
$X_{1161} - 207Y_{1161} \le +0$	(G1161)	(4657)
$X_{1162} - 207Y_{1162} \le +0$	(G1162)	(4658)
$X_{1163} - 185Y_{1163} \le +0$	(G1163)	(4659)
$X_{1164} - 207Y_{1164} \le +0$	(G1164)	(4660)
$X_{1165} - 207Y_{1165} \le +0$	(G1165)	(4661)
$X_{1166} - 207Y_{1166} \le +0$	(G1166)	(4662)
$X_{1167} - 25Y_{1167} \le +0$	(G1167)	(4663)
$X_{1168} - 207Y_{1168} \le +0$	(G1168)	(4664)
$X_{1169} - 207Y_{1169} \le +0$	(G1169)	(4665)
$X_{1170} - 207Y_{1170} \le +0$	(G1170)	(4666)
$X_{1171} - 95Y_{1171} \le +0$	(G1171)	(4667)
$X_{1172} - 207Y_{1172} \le +0$	(G1172)	(4668)
$X_{1173} - 207Y_{1173} \le +0$	(G1173)	(4669)
$X_{1174} - 207Y_{1174} \le +0$	(G1174)	(4670)
$X_{1175} - 207Y_{1175} \le +0$	(G1175)	(4671)
$X_{1176} - 5Y_{1176} \le +0$	(G1176)	(4672)
$X_{1177} - 207Y_{1177} \le +0$	(G1177)	(4673)
$X_{1178} - 31Y_{1178} \le +0$	(G1178)	(4674)
$X_{1179} - 207Y_{1179} \le +0$	(G1179)	(4675)
$X_{1180} - 152Y_{1180} \le +0$	(G1180)	(4676)

$X_{1181} - 207Y_{1181} \le +0$	(G1181)	(4677)
$X_{1181} 2011_{1181} \le +0$ $X_{1182} - 38Y_{1182} \le +0$	(G1181) (G1182)	(4678)
$X_{1183} - 6Y_{1183} \le +0$	(G1183)	(4679)
$X_{1184} - 207Y_{1184} \le +0$	(G1184)	(4680)
$X_{1185} - 109Y_{1185} \le +0$	(G1185)	(4681)
$X_{1186} - 207Y_{1186} \le +0$ $X_{1186} - 207Y_{1186} \le +0$	(G1186)	(4682)
$X_{1187} - 207Y_{1187} \le +0$ $X_{1187} - 207Y_{1187} \le +0$	(G1187)	(4683)
$X_{1188} - 2677_{1187} \le +0$ $X_{1188} - 147Y_{1188} \le +0$	(G1188)	(4684)
$X_{1188} - 1477_{1188} \le +0$ $X_{1189} - 207Y_{1189} \le +0$	(G1189)	(4685)
$X_{1189} - 207Y_{1189} \le +0$ $X_{1190} - 207Y_{1190} \le +0$	(G1199)	(4686)
$X_{1190} - 207Y_{1190} \le +0$ $X_{1191} - 207Y_{1191} \le +0$	(G1191)	
		(4687)
$X_{1192} - 207Y_{1192} \le +0$	(G1192)	(4688)
$X_{1193} - 207Y_{1193} \le +0$	(G1193)	(4689)
$X_{1194} - 130Y_{1194} \le +0$	(G1194)	(4690)
$X_{1195} - 207Y_{1195} \le +0$	(G1195)	(4691)
$X_{1196} - 207Y_{1196} \le +0$	(G1196)	(4692)
$X_{1197} - 16Y_{1197} \le +0$	(G1197)	(4693)
$X_{1198} - 205Y_{1198} \le +0$	(G1198)	(4694)
$X_{1199} - 207Y_{1199} \le +0$	(G1199)	(4695)
$X_{1200} - 43Y_{1200} \le +0$	(G1200)	(4696)
$X_{1201} - 402Y_{1201} \le +0$	(G1201)	(4697)
$X_{1202} - 176Y_{1202} \le +0$	(G1202)	(4698)
$X_{1203} - 526Y_{1203} \le +0$	(G1203)	(4699)
$X_{1204} - 93Y_{1204} \le +0$	(G1204)	(4700)
$X_{1205} - 91Y_{1205} \le +0$	(G1205)	(4701)
$X_{1206} - 1200Y_{1206} \le +0$	(G1206)	(4702)
$X_{1207} - 123Y_{1207} \le +0$	(G1207)	(4703)
$X_{1208} - 435Y_{1208} \le +0$	(G1208)	(4704)
$X_{1209} - 461Y_{1209} \le +0$	(G1209)	(4705)
$X_{1210} - 159Y_{1210} \le +0$	(G1210)	(4706)
$X_{1211} - 509Y_{1211} \le +0$	(G1211)	(4707)
$X_{1212} - 218Y_{1212} \le +0$	(G1212)	(4708)
$X_{1213} - 154Y_{1213} \le +0$	(G1213)	(4709)
$X_{1214} - 516Y_{1214} \le +0$	(G1214)	(4710)
$X_{1215} - 152Y_{1215} \le +0$	(G1215)	(4711)
$X_{1216} - 580Y_{1216} \le +0$	(G1216)	(4712)
$X_{1217} - 1171Y_{1217} \le +0$	(G1217)	(4713)
$X_{1218} - 66Y_{1218} \le +0$	(G1218)	(4714)
$X_{1219} - 796Y_{1219} \le +0$	(G1219)	(4715)
$X_{1220} - 159Y_{1220} \le +0$	(G1220)	(4716)
$X_{1221} - 86Y_{1221} \le +0$	(G1221)	(4717)
$X_{1222} - 235Y_{1222} \le +0$	(G1222)	(4718)

$X_{1223} - 737Y_{1223} \le +0$	(G1223)	(4719)
$X_{1224} - 1314Y_{1224} \le +0$	(G1224)	(4720)
$X_{1225} - 1261Y_{1225} \le +0$	(G1225)	(4721)
$X_{1226} - 274Y_{1226} \le +0$	(G1226)	(4722)
$X_{1227} - 1181Y_{1227} \le +0$	(G1227)	(4723)
$X_{1228} - 364Y_{1228} \le +0$	(G1228)	(4724)
$X_{1229} - 1061Y_{1229} \le +0$	(G1229)	(4725)
$X_{1230} - 325Y_{1230} \le +0$	(G1230)	(4726)
$X_{1231} - 283Y_{1231} \le +0$	(G1231)	(4727)
$X_{1232} - 108Y_{1232} \le +0$	(G1232)	(4728)
$X_{1233} - 128Y_{1233} \le +0$	(G1233)	(4729)
$X_{1234} - 20Y_{1234} \le +0$	(G1234)	(4730)
$X_{1235} - 1314Y_{1235} \le +0$	(G1235)	(4731)
$X_{1236} - 499Y_{1236} \le +0$	(G1236)	(4732)
$X_{1237} - 1211Y_{1237} \le +0$	(G1237)	(4733)
$X_{1238} - 324Y_{1238} \le +0$	(G1238)	(4734)
$X_{1239} - 111Y_{1239} \le +0$	(G1239)	(4735)
$X_{1240} - 123Y_{1240} \le +0$	(G1240)	(4736)
$X_{1241} - 152Y_{1241} \le +0$	(G1241)	(4737)
$X_{1242} - 441Y_{1242} \le +0$	(G1242)	(4738)
$X_{1243} - 240Y_{1243} \le +0$	(G1243)	(4739)
$X_{1244} - 509Y_{1244} \le +0$	(G1244)	(4740)
$X_{1245} - 33Y_{1245} \le +0$	(G1245)	(4741)
$X_{1246} - 24Y_{1246} \le +0$	(G1246)	(4742)
$X_{1247} - 1314Y_{1247} \le +0$	(G1247)	(4743)
$X_{1248} - 401Y_{1248} \le +0$	(G1248)	(4744)
$X_{1249} - 136Y_{1249} \le +0$	(G1249)	(4745)
$X_{1250} - 467Y_{1250} \le +0$	(G1250)	(4746)
$X_{1251} - 807Y_{1251} \le +0$	(G1251)	(4747)
$X_{1252} - 737Y_{1252} \le +0$	(G1252)	(4748)
$X_{1253} - 1314Y_{1253} \le +0$	(G1253)	(4749)
$X_{1254} - 196Y_{1254} \le +0$	(G1254)	(4750)
$X_{1255} - 643Y_{1255} \le +0$	(G1255)	(4751)
$X_{1256} - 1314Y_{1256} \le +0$	(G1256)	(4752)
$X_{1257} - 248Y_{1257} \le +0$	(G1257)	(4753)
$X_{1258} - 1314Y_{1258} \le +0$	(G1258)	(4754)
$X_{1259} - 535Y_{1259} \le +0$	(G1259)	(4755)
$X_{1260} - 94Y_{1260} \le +0$	(G1260)	(4756)
$X_{1261} - 1126Y_{1261} \le +0$	(G1261)	(4757)
$X_{1262} - 263Y_{1262} \le +0$	(G1262)	(4758)
$X_{1263} - 185Y_{1263} \le +0$	(G1263)	(4759)
$X_{1264} - 581Y_{1264} \le +0$	(G1264)	(4760)

$X_{1265} - 256Y_{1265} \le +0$	(G1265)	(4761)
$X_{1266} - 238Y_{1266} \le +0$	(G1266)	(4762)
$X_{1267} - 25Y_{1267} \le +0$	(G1267)	(4763)
$X_{1268} - 506Y_{1268} \le +0$	(G1268)	(4764)
$X_{1269} - 560Y_{1269} \le +0$	(G1269)	(4765)
$X_{1270} - 296Y_{1270} \le +0$	(G1270)	(4766)
$X_{1271} - 95Y_{1271} \le +0$	(G1271)	(4767)
$X_{1272} - 1314Y_{1272} \le +0$	(G1272)	(4768)
$X_{1273} - 566Y_{1273} \le +0$	(G1273)	(4769)
$X_{1274} - 698Y_{1274} \le +0$	(G1274)	(4770)
$X_{1275} - 286Y_{1275} \le +0$	(G1275)	(4771)
$X_{1276} - 5Y_{1276} \le +0$	(G1276)	(4772)
$X_{1277} - 1314Y_{1277} \le +0$	(G1277)	(4773)
$X_{1278} - 31Y_{1278} \le +0$	(G1278)	(4774)
$X_{1279} - 250Y_{1279} \le +0$	(G1279)	(4775)
$X_{1280} - 152Y_{1280} \le +0$	(G1280)	(4776)
$X_{1281} - 1314Y_{1281} \le +0$	(G1281)	(4777)
$X_{1282} - 38Y_{1282} \le +0$	(G1282)	(4778)
$X_{1283} - 6Y_{1283} \le +0$	(G1283)	(4779)
$X_{1284} - 309Y_{1284} \le +0$	(G1284)	(4780)
$X_{1285} - 109Y_{1285} \le +0$	(G1285)	(4781)
$X_{1286} - 351Y_{1286} \le +0$	(G1286)	(4782)
$X_{1287} - 432Y_{1287} \le +0$	(G1287)	(4783)
$X_{1288} - 147Y_{1288} \le +0$	(G1288)	(4784)
$X_{1289} - 344Y_{1289} \le +0$	(G1289)	(4785)
$X_{1290} - 1245Y_{1290} \le +0$	(G1290)	(4786)
$X_{1291} - 502Y_{1291} \le +0$	(G1291)	(4787)
$X_{1292} - 806Y_{1292} \le +0$	(G1292)	(4788)
$X_{1293} - 367Y_{1293} \le +0$	(G1293)	(4789)
$X_{1294} - 130Y_{1294} \le +0$	(G1294)	(4790)
$X_{1295} - 522Y_{1295} \le +0$	(G1295)	(4791)
$X_{1296} - 258Y_{1296} \le +0$	(G1296)	(4792)
$X_{1297} - 16Y_{1297} \le +0$	(G1297)	(4793)
$X_{1298} - 205Y_{1298} \le +0$	(G1298)	(4794)
$X_{1299} - 1314Y_{1299} \le +0$	(G1299)	(4795)
$X_{1300} - 43Y_{1300} \le +0$	(G1300)	(4796)
$X_{1301} - 402Y_{1301} \le +0$	(G1301)	(4797)
$X_{1302} - 176Y_{1302} \le +0$	(G1302)	(4798)
$X_{1303} - 526Y_{1303} \le +0$	(G1303)	(4799)
$X_{1304} - 93Y_{1304} \le +0$	(G1304)	(4800)
$X_{1305} - 91Y_{1305} \le +0$	(G1305)	(4801)
$X_{1306} - 1200Y_{1306} \le +0$	(G1306)	(4802)

$X_{1307} - 123Y_{1307} \le +0$	(G1307)	(4803)
$X_{1308} - 435Y_{1308} \le +0$	(G1308)	(4804)
$X_{1309} - 461Y_{1309} \le +0$	(G1309)	(4805)
$X_{1310} - 159Y_{1310} \le +0$	(G1310)	(4806)
$X_{1311} - 509Y_{1311} \le +0$	(G1311)	(4807)
$X_{1312} - 218Y_{1312} \le +0$	(G1312)	(4808)
$X_{1313} - 154Y_{1313} \le +0$	(G1313)	(4809)
$X_{1314} - 516Y_{1314} \le +0$	(G1314)	(4810)
$X_{1315} - 152Y_{1315} \le +0$	(G1315)	(4811)
$X_{1316} - 580Y_{1316} \le +0$	(G1316)	(4812)
$X_{1317} - 1171Y_{1317} \le +0$	(G1317)	(4813)
$X_{1318} - 66Y_{1318} \le +0$	(G1318)	(4814)
$X_{1319} - 796Y_{1319} \le +0$	(G1319)	(4815)
$X_{1320} - 159Y_{1320} \le +0$	(G1320)	(4816)
$X_{1321} - 86Y_{1321} \le +0$	(G1321)	(4817)
$X_{1322} - 235Y_{1322} \le +0$	(G1322)	(4818)
$X_{1323} - 737Y_{1323} \le +0$	(G1323)	(4819)
$X_{1324} - 2143Y_{1324} \le +0$	(G1324)	(4820)
$X_{1325} - 1261Y_{1325} \le +0$	(G1325)	(4821)
$X_{1326} - 274Y_{1326} \le +0$	(G1326)	(4822)
$X_{1327} - 1181Y_{1327} \le +0$	(G1327)	(4823)
$X_{1328} - 364Y_{1328} \le +0$	(G1328)	(4824)
$X_{1329} - 1061Y_{1329} \le +0$	(G1329)	(4825)
$X_{1330} - 325Y_{1330} \le +0$	(G1330)	(4826)
$X_{1331} - 283Y_{1331} \le +0$	(G1331)	(4827)
$X_{1332} - 108Y_{1332} \le +0$	(G1332)	(4828)
$X_{1333} - 128Y_{1333} \le +0$	(G1333)	(4829)
$X_{1334} - 20Y_{1334} \le +0$	(G1334)	(4830)
$X_{1335} - 1461Y_{1335} \le +0$	(G1335)	(4831)
$X_{1336} - 499Y_{1336} \le +0$	(G1336)	(4832)
$X_{1337} - 1211Y_{1337} \le +0$	(G1337)	(4833)
$X_{1338} - 324Y_{1338} \le +0$	(G1338)	(4834)
$X_{1339} - 111Y_{1339} \le +0$	(G1339)	(4835)
$X_{1340} - 123Y_{1340} \le +0$	(G1340)	(4836)
$X_{1341} - 152Y_{1341} \le +0$	(G1341)	(4837)
$X_{1342} - 441Y_{1342} \le +0$	(G1342)	(4838)
$X_{1343} - 240Y_{1343} \le +0$	(G1343)	(4839)
$X_{1344} - 509Y_{1344} \le +0$	(G1344)	(4840)
$X_{1345} - 33Y_{1345} \le +0$	(G1345)	(4841)
$X_{1346} - 24Y_{1346} \le +0$	(G1346)	(4842)
$X_{1347} - 1392Y_{1347} \le +0$	(G1347)	(4843)
$X_{1348} - 401Y_{1348} \le +0$	(G1348)	(4844)

$X_{1349} - 136Y_{1349} \le +0$	(G1349)	(4845)
$X_{1350} - 467Y_{1350} \le +0$	(G1350)	(4846)
$X_{1351} - 807Y_{1351} \le +0$	(G1351)	(4847)
$X_{1352} - 737Y_{1352} \le +0$	(G1352)	(4848)
$X_{1353} - 1467Y_{1353} \le +0$	(G1353)	(4849)
$X_{1354} - 196Y_{1354} \le +0$	(G1354)	(4850)
$X_{1355} - 643Y_{1355} \le +0$	(G1355)	(4851)
$X_{1356} - 1867Y_{1356} \le +0$	(G1356)	(4852)
$X_{1357} - 248Y_{1357} \le +0$	(G1357)	(4853)
$X_{1358} - 1620Y_{1358} \le +0$	(G1358)	(4854)
$X_{1359} - 535Y_{1359} \le +0$	(G1359)	(4855)
$X_{1360} - 94Y_{1360} \le +0$	(G1360)	(4856)
$X_{1361} - 1126Y_{1361} \le +0$	(G1361)	(4857)
$X_{1362} - 263Y_{1362} \le +0$	(G1362)	(4858)
$X_{1363} - 185Y_{1363} \le +0$	(G1363)	(4859)
$X_{1364} - 581Y_{1364} \le +0$	(G1364)	(4860)
$X_{1365} - 256Y_{1365} \le +0$	(G1365)	(4861)
$X_{1366} - 238Y_{1366} \le +0$	(G1366)	(4862)
$X_{1367} - 25Y_{1367} \le +0$	(G1367)	(4863)
$X_{1368} - 506Y_{1368} \le +0$	(G1368)	(4864)
$X_{1369} - 560Y_{1369} \le +0$	(G1369)	(4865)
$X_{1370} - 296Y_{1370} \le +0$	(G1370)	(4866)
$X_{1371} - 95Y_{1371} \le +0$	(G1371)	(4867)
$X_{1372} - 1924Y_{1372} \le +0$	(G1372)	(4868)
$X_{1373} - 566Y_{1373} \le +0$	(G1373)	(4869)
$X_{1374} - 698Y_{1374} \le +0$	(G1374)	(4870)
$X_{1375} - 286Y_{1375} \le +0$	(G1375)	(4871)
$X_{1376} - 5Y_{1376} \le +0$	(G1376)	(4872)
$X_{1377} - 1326Y_{1377} \le +0$	(G1377)	(4873)
$X_{1378} - 31Y_{1378} \le +0$	(G1378)	(4874)
$X_{1379} - 250Y_{1379} \le +0$	(G1379)	(4875)
$X_{1380} - 152Y_{1380} \le +0$	(G1380)	(4876)
$X_{1381} - 1443Y_{1381} \le +0$	(G1381)	(4877)
$X_{1382} - 38Y_{1382} \le +0$	(G1382)	(4878)
$X_{1383} - 6Y_{1383} \le +0$	(G1383)	(4879)
$X_{1384} - 309Y_{1384} \le +0$	(G1384)	(4880)
$X_{1385} - 109Y_{1385} \le +0$	(G1385)	(4881)
$X_{1386} - 351Y_{1386} \le +0$	(G1386)	(4882)
$X_{1387} - 432Y_{1387} \le +0$	(G1387)	(4883)
$X_{1388} - 147Y_{1388} \le +0$	(G1388)	(4884)
$X_{1389} - 344Y_{1389} \le +0$	(G1389)	(4885)
$X_{1390} - 1245Y_{1390} \le +0$	(G1390)	(4886)

$X_{1391} - 502Y_{1391} \le +0$	(G1391)	(4887)
$X_{1392} - 806Y_{1392} \le +0$	(G1392)	(4888)
$X_{1393} - 367Y_{1393} \le +0$	(G1393)	(4889)
$X_{1394} - 130Y_{1394} \le +0$	(G1394)	(4890)
$X_{1395} - 522Y_{1395} \le +0$	(G1395)	(4891)
$X_{1396} - 258Y_{1396} \le +0$	(G1396)	(4892)
$X_{1397} - 16Y_{1397} \le +0$	(G1397)	(4893)
$X_{1398} - 205Y_{1398} \le +0$	(G1398)	(4894)
$X_{1399} - 1353Y_{1399} \le +0$	(G1399)	(4895)
$X_{1400} - 43Y_{1400} \le +0$	(G1400)	(4896)
$X_{1401} - 402Y_{1401} \le +0$	(G1401)	(4897)
$X_{1402} - 176Y_{1402} \le +0$	(G1402)	(4898)
$X_{1403} - 526Y_{1403} \le +0$	(G1403)	(4899)
$X_{1404} - 93Y_{1404} \le +0$	(G1404)	(4900)
$X_{1405} - 91Y_{1405} \le +0$	(G1405)	(4901)
$X_{1406} - 1179Y_{1406} \le +0$	(G1406)	(4902)
$X_{1407} - 123Y_{1407} \le +0$	(G1407)	(4903)
$X_{1408} - 435Y_{1408} \le +0$	(G1408)	(4904)
$X_{1409} - 461Y_{1409} \le +0$	(G1409)	(4905)
$X_{1410} - 159Y_{1410} \le +0$	(G1410)	(4906)
$X_{1411} - 509Y_{1411} \le +0$	(G1411)	(4907)
$X_{1412} - 218Y_{1412} \le +0$	(G1412)	(4908)
$X_{1413} - 154Y_{1413} \le +0$	(G1413)	(4909)
$X_{1414} - 516Y_{1414} \le +0$	(G1414)	(4910)
$X_{1415} - 152Y_{1415} \le +0$	(G1415)	(4911)
$X_{1416} - 580Y_{1416} \le +0$	(G1416)	(4912)
$X_{1417} - 1171Y_{1417} \le +0$	(G1417)	(4913)
$X_{1418} - 66Y_{1418} \le +0$	(G1418)	(4914)
$X_{1419} - 796Y_{1419} \le +0$	(G1419)	(4915)
$X_{1420} - 159Y_{1420} \le +0$	(G1420)	(4916)
$X_{1421} - 86Y_{1421} \le +0$	(G1421)	(4917)
$X_{1422} - 235Y_{1422} \le +0$	(G1422)	(4918)
$X_{1423} - 737Y_{1423} \le +0$	(G1423)	(4919)
$X_{1424} - 1179Y_{1424} \le +0$	(G1424)	(4920)
$X_{1425} - 1179Y_{1425} \le +0$	(G1425)	(4921)
$X_{1426} - 274Y_{1426} \le +0$	(G1426)	(4922)
$X_{1427} - 1179Y_{1427} \le +0$	(G1427)	(4923)
$X_{1428} - 364Y_{1428} \le +0$	(G1428)	(4924)
$X_{1429} - 1061Y_{1429} \le +0$	(G1429)	(4925)
$X_{1430} - 325Y_{1430} \le +0$	(G1430)	(4926)
$X_{1431} - 283Y_{1431} \le +0$	(G1431)	(4927)
$X_{1432} - 108Y_{1432} \le +0$	(G1432)	(4928)

$X_{1433} - 128Y_{1433} \le +0$	(G1433)	(4929)
$X_{1434} - 20Y_{1434} \le +0$	(G1434)	(4930)
$X_{1435} - 1179Y_{1435} \le +0$	(G1435)	(4931)
$X_{1436} - 499Y_{1436} \le +0$	(G1436)	(4932)
$X_{1437} - 1179Y_{1437} \le +0$	(G1437)	(4933)
$X_{1438} - 324Y_{1438} \le +0$	(G1438)	(4934)
$X_{1439} - 111Y_{1439} \le +0$	(G1439)	(4935)
$X_{1440} - 123Y_{1440} \le +0$	(G1440)	(4936)
$X_{1441} - 152Y_{1441} \le +0$	(G1441)	(4937)
$X_{1442} - 441Y_{1442} \le +0$	(G1442)	(4938)
$X_{1443} - 240Y_{1443} \le +0$	(G1443)	(4939)
$X_{1444} - 509Y_{1444} \le +0$	(G1444)	(4940)
$X_{1445} - 33Y_{1445} \le +0$	(G1445)	(4941)
$X_{1446} - 24Y_{1446} \le +0$	(G1446)	(4942)
$X_{1447} - 1179Y_{1447} \le +0$	(G1447)	(4943)
$X_{1448} - 401Y_{1448} \le +0$	(G1448)	(4944)
$X_{1449} - 136Y_{1449} \le +0$	(G1449)	(4945)
$X_{1450} - 467Y_{1450} \le +0$	(G1450)	(4946)
$X_{1451} - 807Y_{1451} \le +0$	(G1451)	(4947)
$X_{1452} - 737Y_{1452} \le +0$	(G1452)	(4948)
$X_{1453} - 1179Y_{1453} \le +0$	(G1453)	(4949)
$X_{1454} - 196Y_{1454} \le +0$	(G1454)	(4950)
$X_{1455} - 643Y_{1455} \le +0$	(G1455)	(4951)
$X_{1456} - 1179Y_{1456} \le +0$	(G1456)	(4952)
$X_{1457} - 248Y_{1457} \le +0$	(G1457)	(4953)
$X_{1458} - 1179Y_{1458} \le +0$	(G1458)	(4954)
$X_{1459} - 535Y_{1459} \le +0$	(G1459)	(4955)
$X_{1460} - 94Y_{1460} \le +0$	(G1460)	(4956)
$X_{1461} - 1126Y_{1461} \le +0$	(G1461)	(4957)
$X_{1462} - 263Y_{1462} \le +0$	(G1462)	(4958)
$X_{1463} - 185Y_{1463} \le +0$	(G1463)	(4959)
$X_{1464} - 581Y_{1464} \le +0$	(G1464)	(4960)
$X_{1465} - 256Y_{1465} \le +0$	(G1465)	(4961)
$X_{1466} - 238Y_{1466} \le +0$	(G1466)	(4962)
$X_{1467} - 25Y_{1467} \le +0$	(G1467)	(4963)
$X_{1468} - 506Y_{1468} \le +0$	(G1468)	(4964)
$X_{1469} - 560Y_{1469} \le +0$	(G1469)	(4965)
$X_{1470} - 296Y_{1470} \le +0$	(G1470)	(4966)
$X_{1471} - 95Y_{1471} \le +0$	(G1471)	(4967)
$X_{1472} - 1179Y_{1472} \le +0$	(G1472)	(4968)
$X_{1473} - 566Y_{1473} \le +0$	(G1473)	(4969)
$X_{1474} - 698Y_{1474} \le +0$	(G1474)	(4970)

V 200V < +0	(01475)	(4071)
$X_{1475} - 286Y_{1475} \le +0$	(G1475)	(4971)
$X_{1476} - 5Y_{1476} \le +0$	(G1476)	(4972)
$X_{1477} - 1179Y_{1477} \le +0$	(G1477)	(4973)
$X_{1478} - 31Y_{1478} \le +0$	(G1478)	(4974)
$X_{1479} - 250Y_{1479} \le +0$	(G1479)	(4975)
$X_{1480} - 152Y_{1480} \le +0$	(G1480)	(4976)
$X_{1481} - 1179Y_{1481} \le +0$	(G1481)	(4977)
$X_{1482} - 38Y_{1482} \le +0$	(G1482)	(4978)
$X_{1483} - 6Y_{1483} \le +0$	(G1483)	(4979)
$X_{1484} - 309Y_{1484} \le +0$	(G1484)	(4980)
$X_{1485} - 109Y_{1485} \le +0$	(G1485)	(4981)
$X_{1486} - 351Y_{1486} \le +0$	(G1486)	(4982)
$X_{1487} - 432Y_{1487} \le +0$	(G1487)	(4983)
$X_{1488} - 147Y_{1488} \le +0$	(G1488)	(4984)
$X_{1489} - 344Y_{1489} \le +0$	(G1489)	(4985)
$X_{1490} - 1179Y_{1490} \le +0$	(G1490)	(4986)
$X_{1491} - 502Y_{1491} \le +0$	(G1491)	(4987)
$X_{1492} - 806Y_{1492} \le +0$	(G1492)	(4988)
$X_{1493} - 367Y_{1493} \le +0$	(G1493)	(4989)
$X_{1494} - 130Y_{1494} \le +0$	(G1494)	(4990)
$X_{1495} - 522Y_{1495} \le +0$	(G1495)	(4991)
$X_{1496} - 258Y_{1496} \le +0$	(G1496)	(4992)
$X_{1497} - 16Y_{1497} \le +0$	(G1497)	(4993)
$X_{1498} - 205Y_{1498} \le +0$	(G1498)	(4994)
$X_{1499} - 1179Y_{1499} \le +0$	(G1499)	(4995)
$X_{1500} - 43Y_{1500} \le +0$	(G1500)	(4996)
$X_{1501} - 402Y_{1501} \le +0$	(G1501)	(4997)
$X_{1502} - 176Y_{1502} \le +0$	(G1502)	(4998)
$X_{1503} - 402Y_{1503} \le +0$	(G1503)	(4999)
$X_{1504} - 93Y_{1504} \le +0$	(G1504)	(5000)
$X_{1505} - 91Y_{1505} \le +0$	(G1505)	(5001)
$X_{1506} - 402Y_{1506} \le +0$	(G1506)	(5002)
$X_{1507} - 123Y_{1507} \le +0$	(G1507)	(5003)
$X_{1508} - 402Y_{1508} \le +0$	(G1508)	(5004)
$X_{1509} - 402Y_{1509} \le +0$	(G1509)	(5005)
$X_{1510} - 159Y_{1510} \le +0$	(G1510)	(5006)
$X_{1511} - 402Y_{1511} \le +0$	(G1511)	(5007)
$X_{1512} - 218Y_{1512} \le +0$	(G1512)	(5008)
$X_{1513} - 154Y_{1513} \le +0$	(G1513)	(5009)
$X_{1514} - 402Y_{1514} \le +0$	(G1514)	(5010)
$X_{1515} - 152Y_{1515} \le +0$	(G1515)	(5011)
$X_{1516} - 402Y_{1516} \le +0$	(G1516)	(5012)
1010 10-110 10	(~2320)	(3312)

$X_{1517} - 402Y_{1517} \le +0$	(G1517)	(5013)
$X_{1518} - 66Y_{1518} \le +0$	(G1518)	(5014)
$X_{1519} - 402Y_{1519} \le +0$	(G1519)	(5015)
$X_{1520} - 159Y_{1520} \le +0$	(G1520)	(5016)
$X_{1521} - 86Y_{1521} \le +0$	(G1521)	(5017)
$X_{1522} - 235Y_{1522} \le +0$	(G1522)	(5018)
$X_{1523} - 402Y_{1523} \le +0$	(G1523)	(5019)
$X_{1524} - 402Y_{1524} \le +0$	(G1524)	(5020)
$X_{1525} - 402Y_{1525} \le +0$	(G1525)	(5021)
$X_{1526} - 274Y_{1526} \le +0$	(G1526)	(5022)
$X_{1527} - 402Y_{1527} \le +0$	(G1527)	(5023)
$X_{1528} - 364Y_{1528} \le +0$	(G1528)	(5024)
$X_{1529} - 402Y_{1529} \le +0$	(G1529)	(5025)
$X_{1530} - 325Y_{1530} \le +0$	(G1530)	(5026)
$X_{1531} - 283Y_{1531} \le +0$	(G1531)	(5027)
$X_{1532} - 108Y_{1532} \le +0$	(G1532)	(5028)
$X_{1533} - 128Y_{1533} \le +0$	(G1533)	(5029)
$X_{1534} - 20Y_{1534} \le +0$	(G1534)	(5030)
$X_{1535} - 402Y_{1535} \le +0$	(G1535)	(5031)
$X_{1536} - 402Y_{1536} \le +0$	(G1536)	(5032)
$X_{1537} - 402Y_{1537} \le +0$	(G1537)	(5033)
$X_{1538} - 324Y_{1538} \le +0$	(G1538)	(5034)
$X_{1539} - 111Y_{1539} \le +0$	(G1539)	(5035)
$X_{1540} - 123Y_{1540} \le +0$	(G1540)	(5036)
$X_{1541} - 152Y_{1541} \le +0$	(G1541)	(5037)
$X_{1542} - 402Y_{1542} \le +0$	(G1542)	(5038)
$X_{1543} - 240Y_{1543} \le +0$	(G1543)	(5039)
$X_{1544} - 402Y_{1544} \le +0$	(G1544)	(5040)
$X_{1545} - 33Y_{1545} \le +0$	(G1545)	(5041)
$X_{1546} - 24Y_{1546} \le +0$	(G1546)	(5042)
$X_{1547} - 402Y_{1547} \le +0$	(G1547)	(5043)
$X_{1548} - 401Y_{1548} \le +0$	(G1548)	(5044)
$X_{1549} - 136Y_{1549} \le +0$	(G1549)	(5045)
$X_{1550} - 402Y_{1550} \le +0$	(G1550)	(5046)
$X_{1551} - 402Y_{1551} \le +0$	(G1551)	(5047)
$X_{1552} - 402Y_{1552} \le +0$	(G1552)	(5048)
$X_{1553} - 402Y_{1553} \le +0$	(G1553)	(5049)
$X_{1554} - 196Y_{1554} \le +0$	(G1554)	(5050)
$X_{1555} - 402Y_{1555} \le +0$	(G1555)	(5051)
$X_{1556} - 402Y_{1556} \le +0$	(G1556)	(5052)
$X_{1557} - 248Y_{1557} \le +0$	(G1557)	(5053)
$X_{1558} - 402Y_{1558} \le +0$	(G1558)	(5054)

$X_{1559} - 402Y_{1559} \le +0$	(G1559)	(5055)
$X_{1560} - 94Y_{1560} \le +0$	(G1560)	(5056)
$X_{1561} - 402Y_{1561} \le +0$	(G1561)	(5057)
$X_{1562} - 263Y_{1562} \le +0$	(G1562)	(5058)
$X_{1563} - 185Y_{1563} \le +0$	(G1563)	(5059)
$X_{1564} - 402Y_{1564} \le +0$	(G1564)	(5060)
$X_{1565} - 256Y_{1565} \le +0$	(G1565)	(5061)
$X_{1566} - 238Y_{1566} \le +0$	(G1566)	(5062)
$X_{1567} - 25Y_{1567} \le +0$	(G1567)	(5063)
$X_{1568} - 402Y_{1568} \le +0$	(G1568)	(5064)
$X_{1569} - 402Y_{1569} \le +0$	(G1569)	(5065)
$X_{1570} - 296Y_{1570} \le +0$	(G1570)	(5066)
$X_{1571} - 95Y_{1571} \le +0$	(G1571)	(5067)
$X_{1572} - 402Y_{1572} \le +0$	(G1572)	(5068)
$X_{1573} - 402Y_{1573} \le +0$	(G1573)	(5069)
$X_{1574} - 402Y_{1574} \le +0$	(G1574)	(5070)
$X_{1575} - 286Y_{1575} \le +0$	(G1575)	(5071)
$X_{1576} - 5Y_{1576} \le +0$	(G1576)	(5072)
$X_{1577} - 402Y_{1577} \le +0$	(G1577)	(5073)
$X_{1578} - 31Y_{1578} \le +0$	(G1578)	(5074)
$X_{1579} - 250Y_{1579} \le +0$	(G1579)	(5075)
$X_{1580} - 152Y_{1580} \le +0$	(G1580)	(5076)
$X_{1581} - 402Y_{1581} \le +0$	(G1581)	(5077)
$X_{1582} - 38Y_{1582} \le +0$	(G1582)	(5078)
$X_{1583} - 6Y_{1583} \le +0$	(G1583)	(5079)
$X_{1584} - 309Y_{1584} \le +0$	(G1584)	(5080)
$X_{1585} - 109Y_{1585} \le +0$	(G1585)	(5081)
$X_{1586} - 351Y_{1586} \le +0$	(G1586)	(5082)
$X_{1587} - 402Y_{1587} \le +0$	(G1587)	(5083)
$X_{1588} - 147Y_{1588} \le +0$	(G1588)	(5084)
$X_{1589} - 344Y_{1589} \le +0$	(G1589)	(5085)
$X_{1590} - 402Y_{1590} \le +0$	(G1590)	(5086)
$X_{1591} - 402Y_{1591} \le +0$	(G1591)	(5087)
$X_{1592} - 402Y_{1592} \le +0$	(G1592)	(5088)
$X_{1593} - 367Y_{1593} \le +0$	(G1593)	(5089)
$X_{1594} - 130Y_{1594} \le +0$	(G1594)	(5090)
$X_{1595} - 402Y_{1595} \le +0$	(G1595)	(5091)
$X_{1596} - 258Y_{1596} \le +0$	(G1596)	(5092)
$X_{1597} - 16Y_{1597} \le +0$	(G1597)	(5093)
$X_{1598} - 205Y_{1598} \le +0$	(G1598)	(5094)
$X_{1599} - 402Y_{1599} \le +0$	(G1599)	(5095)
$X_{1600} - 43Y_{1600} \le +0$	(G1600)	(5096)

$X_{1601} - 402Y_{1601} \le +0$	(G1601)	(5097)
$X_{1602} - 176Y_{1602} \le +0$	(G1602)	(5098)
$X_{1603} - 526Y_{1603} \le +0$	(G1603)	(5099)
$X_{1604} - 93Y_{1604} \le +0$	(G1604)	(5100)
$X_{1605} - 91Y_{1605} \le +0$	(G1605)	(5101)
$X_{1606} - 675Y_{1606} \le +0$	(G1606)	(5102)
$X_{1607} - 123Y_{1607} \le +0$	(G1607)	(5103)
$X_{1608} - 435Y_{1608} \le +0$	(G1608)	(5104)
$X_{1609} - 461Y_{1609} \le +0$	(G1609)	(5105)
$X_{1610} - 159Y_{1610} \le +0$	(G1610)	(5106)
$X_{1611} - 509Y_{1611} \le +0$	(G1611)	(5107)
$X_{1612} - 218Y_{1612} \le +0$	(G1612)	(5108)
$X_{1613} - 154Y_{1613} \le +0$	(G1613)	(5109)
$X_{1614} - 516Y_{1614} \le +0$	(G1614)	(5110)
$X_{1615} - 152Y_{1615} \le +0$	(G1615)	(5111)
$X_{1616} - 580Y_{1616} \le +0$	(G1616)	(5112)
$X_{1617} - 675Y_{1617} \le +0$	(G1617)	(5113)
$X_{1618} - 66Y_{1618} \le +0$	(G1618)	(5114)
$X_{1619} - 675Y_{1619} \le +0$	(G1619)	(5115)
$X_{1620} - 159Y_{1620} \le +0$	(G1620)	(5116)
$X_{1621} - 86Y_{1621} \le +0$	(G1621)	(5117)
$X_{1622} - 235Y_{1622} \le +0$	(G1622)	(5118)
$X_{1623} - 675Y_{1623} \le +0$	(G1623)	(5119)
$X_{1624} - 675Y_{1624} \le +0$	(G1624)	(5120)
$X_{1625} - 675Y_{1625} \le +0$	(G1625)	(5121)
$X_{1626} - 274Y_{1626} \le +0$	(G1626)	(5122)
$X_{1627} - 675Y_{1627} \le +0$	(G1627)	(5123)
$X_{1628} - 364Y_{1628} \le +0$	(G1628)	(5124)
$X_{1629} - 675Y_{1629} \le +0$	(G1629)	(5125)
$X_{1630} - 325Y_{1630} \le +0$	(G1630)	(5126)
$X_{1631} - 283Y_{1631} \le +0$	(G1631)	(5127)
$X_{1632} - 108Y_{1632} \le +0$	(G1632)	(5128)
$X_{1633} - 128Y_{1633} \le +0$	(G1633)	(5129)
$X_{1634} - 20Y_{1634} \le +0$	(G1634)	(5130)
$X_{1635} - 675Y_{1635} \le +0$	(G1635)	(5131)
$X_{1636} - 499Y_{1636} \le +0$	(G1636)	(5132)
$X_{1637} - 675Y_{1637} \le +0$	(G1637)	(5133)
$X_{1638} - 324Y_{1638} \le +0$	(G1638)	(5134)
$X_{1639} - 111Y_{1639} \le +0$	(G1639)	(5135)
$X_{1640} - 123Y_{1640} \le +0$	(G1640)	(5136)
$X_{1641} - 152Y_{1641} \le +0$	(G1641)	(5137)
$X_{1642} - 441Y_{1642} \le +0$	(G1642)	(5138)

$X_{1643} - 240Y_{1643} \le +0$	(G1643)	(5139)
$X_{1644} - 509Y_{1644} \le +0$	(G1644)	(5140)
$X_{1645} - 33Y_{1645} \le +0$	(G1645)	(5141)
$X_{1646} - 24Y_{1646} \le +0$	(G1646)	(5142)
$X_{1647} - 675Y_{1647} \le +0$	(G1647)	(5143)
$X_{1648} - 401Y_{1648} \le +0$	(G1648)	(5144)
$X_{1649} - 136Y_{1649} \le +0$	(G1649)	(5145)
$X_{1650} - 467Y_{1650} \le +0$	(G1650)	(5146)
$X_{1651} - 675Y_{1651} \le +0$	(G1651)	(5147)
$X_{1652} - 675Y_{1652} \le +0$	(G1652)	(5148)
$X_{1653} - 675Y_{1653} \le +0$	(G1653)	(5149)
$X_{1654} - 196Y_{1654} \le +0$	(G1654)	(5150)
$X_{1655} - 643Y_{1655} \le +0$	(G1655)	(5151)
$X_{1656} - 675Y_{1656} \le +0$	(G1656)	(5152)
$X_{1657} - 248Y_{1657} \le +0$	(G1657)	(5153)
$X_{1658} - 675Y_{1658} \le +0$	(G1658)	(5154)
$X_{1659} - 535Y_{1659} \le +0$	(G1659)	(5155)
$X_{1660} - 94Y_{1660} \le +0$	(G1660)	(5156)
$X_{1661} - 675Y_{1661} \le +0$	(G1661)	(5157)
$X_{1662} - 263Y_{1662} \le +0$	(G1662)	(5158)
$X_{1663} - 185Y_{1663} \le +0$	(G1663)	(5159)
$X_{1664} - 581Y_{1664} \le +0$	(G1664)	(5160)
$X_{1665} - 256Y_{1665} \le +0$	(G1665)	(5161)
$X_{1666} - 238Y_{1666} \le +0$	(G1666)	(5162)
$X_{1667} - 25Y_{1667} \le +0$	(G1667)	(5163)
$X_{1668} - 506Y_{1668} \le +0$	(G1668)	(5164)
$X_{1669} - 560Y_{1669} \le +0$	(G1669)	(5165)
$X_{1670} - 296Y_{1670} \le +0$	(G1670)	(5166)
$X_{1671} - 95Y_{1671} \le +0$	(G1671)	(5167)
$X_{1672} - 675Y_{1672} \le +0$	(G1672)	(5168)
$X_{1673} - 566Y_{1673} \le +0$	(G1673)	(5169)
$X_{1674} - 675Y_{1674} \le +0$	(G1674)	(5170)
$X_{1675} - 286Y_{1675} \le +0$	(G1675)	(5171)
$X_{1676} - 5Y_{1676} \le +0$	(G1676)	(5172)
$X_{1677} - 675Y_{1677} \le +0$	(G1677)	(5173)
$X_{1678} - 31Y_{1678} \le +0$	(G1678)	(5174)
$X_{1679} - 250Y_{1679} \le +0$	(G1679)	(5175)
$X_{1680} - 152Y_{1680} \le +0$	(G1680)	(5176)
$X_{1681} - 675Y_{1681} \le +0$	(G1681)	(5177)
$X_{1682} - 38Y_{1682} \le +0$	(G1682)	(5178)
$X_{1683} - 6Y_{1683} \le +0$	(G1683)	(5179)
$X_{1684} - 309Y_{1684} \le +0$	(G1684)	(5180)

$X_{1685} - 109Y_{1685} \le +0$	(G1685)	(5181)
$X_{1686} - 351Y_{1686} \le +0$	(G1686)	(5182)
$X_{1687} - 432Y_{1687} \le +0$	(G1687)	(5183)
$X_{1688} - 147Y_{1688} \le +0$	(G1688)	(5184)
$X_{1689} - 344Y_{1689} \le +0$	(G1689)	(5185)
$X_{1690} - 675Y_{1690} \le +0$	(G1690)	(5186)
$X_{1691} - 502Y_{1691} \le +0$	(G1691)	(5187)
$X_{1692} - 675Y_{1692} \le +0$	(G1692)	(5188)
$X_{1693} - 367Y_{1693} \le +0$	(G1693)	(5189)
$X_{1694} - 130Y_{1694} \le +0$	(G1694)	(5190)
$X_{1695} - 522Y_{1695} \le +0$	(G1695)	(5191)
$X_{1696} - 258Y_{1696} \le +0$	(G1696)	(5192)
$X_{1697} - 16Y_{1697} \le +0$	(G1697)	(5193)
$X_{1698} - 205Y_{1698} \le +0$	(G1698)	(5194)
$X_{1699} - 675Y_{1699} \le +0$	(G1699)	(5195)
$X_{1700} - 43Y_{1700} \le +0$	(G1700)	(5196)
$X_{1701} - 402Y_{1701} \le +0$	(G1701)	(5197)
$X_{1702} - 176Y_{1702} \le +0$	(G1702)	(5198)
$X_{1703} - 526Y_{1703} \le +0$	(G1703)	(5199)
$X_{1704} - 93Y_{1704} \le +0$	(G1704)	(5200)
$X_{1705} - 91Y_{1705} \le +0$	(G1705)	(5201)
$X_{1706} - 1200Y_{1706} \le +0$	(G1706)	(5202)
$X_{1707} - 123Y_{1707} \le +0$	(G1707)	(5203)
$X_{1708} - 435Y_{1708} \le +0$	(G1708)	(5204)
$X_{1709} - 461Y_{1709} \le +0$	(G1709)	(5205)
$X_{1710} - 159Y_{1710} \le +0$	(G1710)	(5206)
$X_{1711} - 509Y_{1711} \le +0$	(G1711)	(5207)
$X_{1712} - 218Y_{1712} \le +0$	(G1712)	(5208)
$X_{1713} - 154Y_{1713} \le +0$	(G1713)	(5209)
$X_{1714} - 516Y_{1714} \le +0$	(G1714)	(5210)
$X_{1715} - 152Y_{1715} \le +0$	(G1715)	(5211)
$X_{1716} - 580Y_{1716} \le +0$	(G1716)	(5212)
$X_{1717} - 1171Y_{1717} \le +0$	(G1717)	(5213)
$X_{1718} - 66Y_{1718} \le +0$	(G1718)	(5214)
$X_{1719} - 796Y_{1719} \le +0$	(G1719)	(5215)
$X_{1720} - 159Y_{1720} \le +0$	(G1720)	(5216)
$X_{1721} - 86Y_{1721} \le +0$	(G1721)	(5217)
$X_{1722} - 235Y_{1722} \le +0$	(G1722)	(5218)
$X_{1723} - 737Y_{1723} \le +0$	(G1723)	(5219)
$X_{1724} - 2217Y_{1724} \le +0$	(G1724)	(5220)
$X_{1725} - 1261Y_{1725} \le +0$	(G1725)	(5221)
$X_{1726} - 274Y_{1726} \le +0$	(G1726)	(5222)

$X_{1727} - 1181Y_{1727} \le +0$	(G1727)	(5223)
$X_{1728} - 364Y_{1728} \le +0$	(G1728)	(5224)
$X_{1729} - 1061Y_{1729} \le +0$	(G1729)	(5225)
$X_{1730} - 325Y_{1730} \le +0$	(G1730)	(5226)
$X_{1731} - 283Y_{1731} \le +0$	(G1731)	(5227)
$X_{1732} - 108Y_{1732} \le +0$	(G1732)	(5228)
$X_{1733} - 128Y_{1733} \le +0$	(G1733)	(5229)
$X_{1734} - 20Y_{1734} \le +0$	(G1734)	(5230)
$X_{1735} - 1461Y_{1735} \le +0$	(G1735)	(5231)
$X_{1736} - 499Y_{1736} \le +0$	(G1736)	(5232)
$X_{1737} - 1211Y_{1737} \le +0$	(G1737)	(5233)
$X_{1738} - 324Y_{1738} \le +0$	(G1738)	(5234)
$X_{1739} - 111Y_{1739} \le +0$	(G1739)	(5235)
$X_{1740} - 123Y_{1740} \le +0$	(G1740)	(5236)
$X_{1741} - 152Y_{1741} \le +0$	(G1741)	(5237)
$X_{1742} - 441Y_{1742} \le +0$	(G1742)	(5238)
$X_{1743} - 240Y_{1743} \le +0$	(G1743)	(5239)
$X_{1744} - 509Y_{1744} \le +0$	(G1744)	(5240)
$X_{1745} - 33Y_{1745} \le +0$	(G1745)	(5241)
$X_{1746} - 24Y_{1746} \le +0$	(G1746)	(5242)
$X_{1747} - 1392Y_{1747} \le +0$	(G1747)	(5243)
$X_{1748} - 401Y_{1748} \le +0$	(G1748)	(5244)
$X_{1749} - 136Y_{1749} \le +0$	(G1749)	(5245)
$X_{1750} - 467Y_{1750} \le +0$	(G1750)	(5246)
$X_{1751} - 807Y_{1751} \le +0$	(G1751)	(5247)
$X_{1752} - 737Y_{1752} \le +0$	(G1752)	(5248)
$X_{1753} - 1467Y_{1753} \le +0$	(G1753)	(5249)
$X_{1754} - 196Y_{1754} \le +0$	(G1754)	(5250)
$X_{1755} - 643Y_{1755} \le +0$	(G1755)	(5251)
$X_{1756} - 1867Y_{1756} \le +0$	(G1756)	(5252)
$X_{1757} - 248Y_{1757} \le +0$	(G1757)	(5253)
$X_{1758} - 1620Y_{1758} \le +0$	(G1758)	(5254)
$X_{1759} - 535Y_{1759} \le +0$	(G1759)	(5255)
$X_{1760} - 94Y_{1760} \le +0$	(G1760)	(5256)
$X_{1761} - 1126Y_{1761} \le +0$	(G1761)	(5257)
$X_{1762} - 263Y_{1762} \le +0$	(G1762)	(5258)
$X_{1763} - 185Y_{1763} \le +0$	(G1763)	(5259)
$X_{1764} - 581Y_{1764} \le +0$	(G1764)	(5260)
$X_{1765} - 256Y_{1765} \le +0$	(G1765)	(5261)
$X_{1766} - 238Y_{1766} \le +0$	(G1766)	(5262)
$X_{1767} - 25Y_{1767} \le +0$	(G1767)	(5263)
$X_{1768} - 506Y_{1768} \le +0$	(G1768)	(5264)

$X_{1769} - 560Y_{1769} \le +0$	(G1769)	(5265)
$X_{1770} - 296Y_{1770} \le +0$	(G1770)	(5266)
$X_{1771} - 95Y_{1771} \le +0$	(G1771)	(5267)
$X_{1772} - 1924Y_{1772} \le +0$	(G1772)	(5268)
$X_{1773} - 566Y_{1773} \le +0$	(G1773)	(5269)
$X_{1774} - 698Y_{1774} \le +0$	(G1774)	(5270)
$X_{1775} - 286Y_{1775} \le +0$	(G1775)	(5271)
$X_{1776} - 5Y_{1776} \le +0$	(G1776)	(5272)
$X_{1777} - 1326Y_{1777} \le +0$	(G1777)	(5273)
$X_{1778} - 31Y_{1778} \le +0$	(G1778)	(5274)
$X_{1779} - 250Y_{1779} \le +0$	(G1779)	(5275)
$X_{1780} - 152Y_{1780} \le +0$	(G1780)	(5276)
$X_{1781} - 1443Y_{1781} \le +0$	(G1781)	(5277)
$X_{1782} - 38Y_{1782} \le +0$	(G1782)	(5278)
$X_{1783} - 6Y_{1783} \le +0$	(G1783)	(5279)
$X_{1784} - 309Y_{1784} \le +0$	(G1784)	(5280)
$X_{1785} - 109Y_{1785} \le +0$	(G1785)	(5281)
$X_{1786} - 351Y_{1786} \le +0$	(G1786)	(5282)
$X_{1787} - 432Y_{1787} \le +0$	(G1787)	(5283)
$X_{1788} - 147Y_{1788} \le +0$	(G1788)	(5284)
$X_{1789} - 344Y_{1789} \le +0$	(G1789)	(5285)
$X_{1790} - 1245Y_{1790} \le +0$	(G1790)	(5286)
$X_{1791} - 502Y_{1791} \le +0$	(G1791)	(5287)
$X_{1792} - 806Y_{1792} \le +0$	(G1792)	(5288)
$X_{1793} - 367Y_{1793} \le +0$	(G1793)	(5289)
$X_{1794} - 130Y_{1794} \le +0$	(G1794)	(5290)
$X_{1795} - 522Y_{1795} \le +0$	(G1795)	(5291)
$X_{1796} - 258Y_{1796} \le +0$	(G1796)	(5292)
$X_{1797} - 16Y_{1797} \le +0$	(G1797)	(5293)
$X_{1798} - 205Y_{1798} \le +0$	(G1798)	(5294)
$X_{1799} - 1353Y_{1799} \le +0$	(G1799)	(5295)
$X_{1800} - 43Y_{1800} \le +0$	(G1800)	(5296)
$X_{1801} - 402Y_{1801} \le +0$	(G1801)	(5297)
$X_{1802} - 176Y_{1802} \le +0$	(G1802)	(5298)
$X_{1803} - 526Y_{1803} \le +0$	(G1803)	(5299)
$X_{1804} - 93Y_{1804} \le +0$	(G1804)	(5300)
$X_{1805} - 91Y_{1805} \le +0$	(G1805)	(5301)
$X_{1806} - 1200Y_{1806} \le +0$	(G1806)	(5302)
$X_{1807} - 123Y_{1807} \le +0$	(G1807)	(5303)
$X_{1808} - 435Y_{1808} \le +0$	(G1808)	(5304)
$X_{1809} - 461Y_{1809} \le +0$	(G1809)	(5305)
$X_{1810} - 159Y_{1810} \le +0$	(G1810)	(5306)

$X_{1811} - 509Y_{1811} \le +0$	(G1811)	(5307)
$X_{1812} - 218Y_{1812} \le +0$	(G1812)	(5308)
$X_{1813} - 154Y_{1813} \le +0$	(G1813)	(5309)
$X_{1814} - 516Y_{1814} \le +0$	(G1814)	(5310)
$X_{1815} - 152Y_{1815} \le +0$	(G1815)	(5311)
$X_{1816} - 580Y_{1816} \le +0$	(G1816)	(5312)
$X_{1817} - 1171Y_{1817} \le +0$	(G1817)	(5313)
$X_{1818} - 66Y_{1818} \le +0$	(G1818)	(5314)
$X_{1819} - 796Y_{1819} \le +0$	(G1819)	(5315)
$X_{1820} - 159Y_{1820} \le +0$	(G1820)	(5316)
$X_{1821} - 86Y_{1821} \le +0$	(G1821)	(5317)
$X_{1822} - 235Y_{1822} \le +0$	(G1822)	(5318)
$X_{1823} - 737Y_{1823} \le +0$	(G1823)	(5319)
$X_{1824} - 1599Y_{1824} \le +0$	(G1824)	(5320)
$X_{1825} - 1261Y_{1825} \le +0$	(G1825)	(5321)
$X_{1826} - 274Y_{1826} \le +0$	(G1826)	(5322)
$X_{1827} - 1181Y_{1827} \le +0$	(G1827)	(5323)
$X_{1828} - 364Y_{1828} \le +0$	(G1828)	(5324)
$X_{1829} - 1061Y_{1829} \le +0$	(G1829)	(5325)
$X_{1830} - 325Y_{1830} \le +0$	(G1830)	(5326)
$X_{1831} - 283Y_{1831} \le +0$	(G1831)	(5327)
$X_{1832} - 108Y_{1832} \le +0$	(G1832)	(5328)
$X_{1833} - 128Y_{1833} \le +0$	(G1833)	(5329)
$X_{1834} - 20Y_{1834} \le +0$	(G1834)	(5330)
$X_{1835} - 1461Y_{1835} \le +0$	(G1835)	(5331)
$X_{1836} - 499Y_{1836} \le +0$	(G1836)	(5332)
$X_{1837} - 1211Y_{1837} \le +0$	(G1837)	(5333)
$X_{1838} - 324Y_{1838} \le +0$	(G1838)	(5334)
$X_{1839} - 111Y_{1839} \le +0$	(G1839)	(5335)
$X_{1840} - 123Y_{1840} \le +0$	(G1840)	(5336)
$X_{1841} - 152Y_{1841} \le +0$	(G1841)	(5337)
$X_{1842} - 441Y_{1842} \le +0$	(G1842)	(5338)
$X_{1843} - 240Y_{1843} \le +0$	(G1843)	(5339)
$X_{1844} - 509Y_{1844} \le +0$	(G1844)	(5340)
$X_{1845} - 33Y_{1845} \le +0$	(G1845)	(5341)
$X_{1846} - 24Y_{1846} \le +0$	(G1846)	(5342)
$X_{1847} - 1392Y_{1847} \le +0$	(G1847)	(5343)
$X_{1848} - 401Y_{1848} \le +0$	(G1848)	(5344)
$X_{1849} - 136Y_{1849} \le +0$	(G1849)	(5345)
$X_{1850} - 467Y_{1850} \le +0$	(G1850)	(5346)
$X_{1851} - 807Y_{1851} \le +0$	(G1851)	(5347)
$X_{1852} - 737Y_{1852} \le +0$	(G1852)	(5348)

$X_{1853} - 1467Y_{1853} \le +0$	(G1853)	(5349)
$X_{1854} - 196Y_{1854} \le +0$	(G1854)	(5350)
$X_{1855} - 643Y_{1855} \le +0$	(G1855)	(5351)
$X_{1856} - 1599Y_{1856} \le +0$	(G1856)	(5352)
$X_{1857} - 248Y_{1857} \le +0$	(G1857)	(5353)
$X_{1858} - 1599Y_{1858} \le +0$	(G1858)	(5354)
$X_{1859} - 535Y_{1859} \le +0$	(G1859)	(5355)
$X_{1860} - 94Y_{1860} \le +0$	(G1860)	(5356)
$X_{1861} - 1126Y_{1861} \le +0$	(G1861)	(5357)
$X_{1862} - 263Y_{1862} \le +0$	(G1862)	(5358)
$X_{1863} - 185Y_{1863} \le +0$	(G1863)	(5359)
$X_{1864} - 581Y_{1864} \le +0$	(G1864)	(5360)
$X_{1865} - 256Y_{1865} \le +0$	(G1865)	(5361)
$X_{1866} - 238Y_{1866} \le +0$	(G1866)	(5362)
$X_{1867} - 25Y_{1867} \le +0$	(G1867)	(5363)
$X_{1868} - 506Y_{1868} \le +0$	(G1868)	(5364)
$X_{1869} - 560Y_{1869} \le +0$	(G1869)	(5365)
$X_{1870} - 296Y_{1870} \le +0$	(G1870)	(5366)
$X_{1871} - 95Y_{1871} \le +0$	(G1871)	(5367)
$X_{1872} - 1599Y_{1872} \le +0$	(G1872)	(5368)
$X_{1873} - 566Y_{1873} \le +0$	(G1873)	(5369)
$X_{1874} - 698Y_{1874} \le +0$	(G1874)	(5370)
$X_{1875} - 286Y_{1875} \le +0$	(G1875)	(5371)
$X_{1876} - 5Y_{1876} \le +0$	(G1876)	(5372)
$X_{1877} - 1326Y_{1877} \le +0$	(G1877)	(5373)
$X_{1878} - 31Y_{1878} \le +0$	(G1878)	(5374)
$X_{1879} - 250Y_{1879} \le +0$	(G1879)	(5375)
$X_{1880} - 152Y_{1880} \le +0$	(G1880)	(5376)
$X_{1881} - 1443Y_{1881} \le +0$	(G1881)	(5377)
$X_{1882} - 38Y_{1882} \le +0$	(G1882)	(5378)
$X_{1883} - 6Y_{1883} \le +0$	(G1883)	(5379)
$X_{1884} - 309Y_{1884} \le +0$	(G1884)	(5380)
$X_{1885} - 109Y_{1885} \le +0$	(G1885)	(5381)
$X_{1886} - 351Y_{1886} \le +0$	(G1886)	(5382)
$X_{1887} - 432Y_{1887} \le +0$	(G1887)	(5383)
$X_{1888} - 147Y_{1888} \le +0$	(G1888)	(5384)
$X_{1889} - 344Y_{1889} \le +0$	(G1889)	(5385)
$X_{1890} - 1245Y_{1890} \le +0$	(G1890)	(5386)
$X_{1891} - 502Y_{1891} \le +0$	(G1891)	(5387)
$X_{1892} - 806Y_{1892} \le +0$	(G1892)	(5388)
$X_{1893} - 367Y_{1893} \le +0$	(G1893)	(5389)
$X_{1894} - 130Y_{1894} \le +0$	(G1894)	(5390)

$X_{1895} - 522Y_{1895} \le +0$	(G1895)	(5391)
$X_{1896} - 258Y_{1896} \le +0$	(G1896)	(5392)
$X_{1897} - 16Y_{1897} \le +0$	(G1897)	(5393)
$X_{1898} - 205Y_{1898} \le +0$	(G1898)	(5394)
$X_{1899} - 1353Y_{1899} \le +0$	(G1899)	(5395)
$X_{1900} - 43Y_{1900} \le +0$	(G1900)	(5396)
$X_{1901} - 402Y_{1901} \le +0$	(G1901)	(5397)
$X_{1902} - 176Y_{1902} \le +0$	(G1902)	(5398)
$X_{1903} - 526Y_{1903} \le +0$	(G1903)	(5399)
$X_{1904} - 93Y_{1904} \le +0$	(G1904)	(5400)
$X_{1905} - 91Y_{1905} \le +0$	(G1905)	(5401)
$X_{1906} - 576Y_{1906} \le +0$	(G1906)	(5402)
$X_{1907} - 123Y_{1907} \le +0$	(G1907)	(5403)
$X_{1908} - 435Y_{1908} \le +0$	(G1908)	(5404)
$X_{1909} - 461Y_{1909} \le +0$	(G1909)	(5405)
$X_{1910} - 159Y_{1910} \le +0$	(G1910)	(5406)
$X_{1911} - 509Y_{1911} \le +0$	(G1911)	(5407)
$X_{1912} - 218Y_{1912} \le +0$	(G1912)	(5408)
$X_{1913} - 154Y_{1913} \le +0$	(G1913)	(5409)
$X_{1914} - 516Y_{1914} \le +0$	(G1914)	(5410)
$X_{1915} - 152Y_{1915} \le +0$	(G1915)	(5411)
$X_{1916} - 576Y_{1916} \le +0$	(G1916)	(5412)
$X_{1917} - 576Y_{1917} \le +0$	(G1917)	(5413)
$X_{1918} - 66Y_{1918} \le +0$	(G1918)	(5414)
$X_{1919} - 576Y_{1919} \le +0$	(G1919)	(5415)
$X_{1920} - 159Y_{1920} \le +0$	(G1920)	(5416)
$X_{1921} - 86Y_{1921} \le +0$	(G1921)	(5417)
$X_{1922} - 235Y_{1922} \le +0$	(G1922)	(5418)
$X_{1923} - 576Y_{1923} \le +0$	(G1923)	(5419)
$X_{1924} - 576Y_{1924} \le +0$	(G1924)	(5420)
$X_{1925} - 576Y_{1925} \le +0$	(G1925)	(5421)
$X_{1926} - 274Y_{1926} \le +0$	(G1926)	(5422)
$X_{1927} - 576Y_{1927} \le +0$	(G1927)	(5423)
$X_{1928} - 364Y_{1928} \le +0$	(G1928)	(5424)
$X_{1929} - 576Y_{1929} \le +0$	(G1929)	(5425)
$X_{1930} - 325Y_{1930} \le +0$	(G1930)	(5426)
$X_{1931} - 283Y_{1931} \le +0$	(G1931)	(5427)
$X_{1932} - 108Y_{1932} \le +0$	(G1932)	(5428)
$X_{1933} - 128Y_{1933} \le +0$	(G1933)	(5429)
$X_{1934} - 20Y_{1934} \le +0$	(G1934)	(5430)
$X_{1935} - 576Y_{1935} \le +0$	(G1935)	(5431)
$X_{1936} - 499Y_{1936} \le +0$	(G1936)	(5432)

$X_{1937} - 576Y_{1937} \le +0$	(G1937)	(5433)
$X_{1938} - 324Y_{1938} \le +0$	(G1938)	(5434)
$X_{1939} - 111Y_{1939} \le +0$	(G1939)	(5435)
$X_{1940} - 123Y_{1940} \le +0$	(G1940)	(5436)
$X_{1941} - 152Y_{1941} \le +0$	(G1941)	(5437)
$X_{1942} - 441Y_{1942} \le +0$	(G1942)	(5438)
$X_{1943} - 240Y_{1943} \le +0$	(G1943)	(5439)
$X_{1944} - 509Y_{1944} \le +0$	(G1944)	(5440)
$X_{1945} - 33Y_{1945} \le +0$	(G1945)	(5441)
$X_{1946} - 24Y_{1946} \le +0$	(G1946)	(5442)
$X_{1947} - 576Y_{1947} \le +0$	(G1947)	(5443)
$X_{1948} - 401Y_{1948} \le +0$	(G1948)	(5444)
$X_{1949} - 136Y_{1949} \le +0$	(G1949)	(5445)
$X_{1950} - 467Y_{1950} \le +0$	(G1950)	(5446)
$X_{1951} - 576Y_{1951} \le +0$	(G1951)	(5447)
$X_{1952} - 576Y_{1952} \le +0$	(G1952)	(5448)
$X_{1953} - 576Y_{1953} \le +0$	(G1953)	(5449)
$X_{1954} - 196Y_{1954} \le +0$	(G1954)	(5450)
$X_{1955} - 576Y_{1955} \le +0$	(G1955)	(5451)
$X_{1956} - 576Y_{1956} \le +0$	(G1956)	(5452)
$X_{1957} - 248Y_{1957} \le +0$	(G1957)	(5453)
$X_{1958} - 576Y_{1958} \le +0$	(G1958)	(5454)
$X_{1959} - 535Y_{1959} \le +0$	(G1959)	(5455)
$X_{1960} - 94Y_{1960} \le +0$	(G1960)	(5456)
$X_{1961} - 576Y_{1961} \le +0$	(G1961)	(5457)
$X_{1962} - 263Y_{1962} \le +0$	(G1962)	(5458)
$X_{1963} - 185Y_{1963} \le +0$	(G1963)	(5459)
$X_{1964} - 576Y_{1964} \le +0$	(G1964)	(5460)
$X_{1965} - 256Y_{1965} \le +0$	(G1965)	(5461)
$X_{1966} - 238Y_{1966} \le +0$	(G1966)	(5462)
$X_{1967} - 25Y_{1967} \le +0$	(G1967)	(5463)
$X_{1968} - 506Y_{1968} \le +0$	(G1968)	(5464)
$X_{1969} - 560Y_{1969} \le +0$	(G1969)	(5465)
$X_{1970} - 296Y_{1970} \le +0$	(G1970)	(5466)
$X_{1971} - 95Y_{1971} \le +0$	(G1971)	(5467)
$X_{1972} - 576Y_{1972} \le +0$	(G1972)	(5468)
$X_{1973} - 566Y_{1973} \le +0$	(G1973)	(5469)
$X_{1974} - 576Y_{1974} \le +0$	(G1974)	(5470)
$X_{1975} - 286Y_{1975} \le +0$	(G1975)	(5471)
$X_{1976} - 5Y_{1976} \le +0$	(G1976)	(5472)
$X_{1977} - 576Y_{1977} \le +0$	(G1977)	(5473)
$X_{1978} - 31Y_{1978} \le +0$	(G1978)	(5474)

$X_{1979} - 250Y_{1979} \le +0$	(G1979)	(5475)
$X_{1980} - 152Y_{1980} \le +0$	(G1980)	(5476)
$X_{1981} - 576Y_{1981} \le +0$	(G1981)	(5477)
$X_{1982} - 38Y_{1982} \le +0$	(G1982)	(5478)
$X_{1983} - 6Y_{1983} \le +0$	(G1983)	(5479)
$X_{1984} - 309Y_{1984} \le +0$	(G1984)	(5480)
$X_{1985} - 109Y_{1985} \le +0$	(G1985)	(5481)
$X_{1986} - 351Y_{1986} \le +0$	(G1986)	(5482)
$X_{1987} - 432Y_{1987} \le +0$	(G1987)	(5483)
$X_{1988} - 147Y_{1988} \le +0$	(G1988)	(5484)
$X_{1989} - 344Y_{1989} \le +0$	(G1989)	(5485)
$X_{1990} - 576Y_{1990} \le +0$	(G1990)	(5486)
$X_{1991} - 502Y_{1991} \le +0$	(G1991)	(5487)
$X_{1992} - 576Y_{1992} \le +0$	(G1992)	(5488)
$X_{1993} - 367Y_{1993} \le +0$	(G1993)	(5489)
$X_{1994} - 130Y_{1994} \le +0$	(G1994)	(5490)
$X_{1995} - 522Y_{1995} \le +0$	(G1995)	(5491)
$X_{1996} - 258Y_{1996} \le +0$	(G1996)	(5492)
$X_{1997} - 16Y_{1997} \le +0$	(G1997)	(5493)
$X_{1998} - 205Y_{1998} \le +0$	(G1998)	(5494)
$X_{1999} - 576Y_{1999} \le +0$	(G1999)	(5495)
$X_{2000} - 43Y_{2000} \le +0$	(G2000)	(5496)
$X_{2001} - 402Y_{2001} \le +0$	(G2001)	(5497)
$X_{2002} - 176Y_{2002} \le +0$	(G2002)	(5498)
$X_{2003} - 526Y_{2003} \le +0$	(G2003)	(5499)
$X_{2004} - 93Y_{2004} \le +0$	(G2004)	(5500)
$X_{2005} - 91Y_{2005} \le +0$	(G2005)	(5501)
$X_{2006} - 790Y_{2006} \le +0$	(G2006)	(5502)
$X_{2007} - 123Y_{2007} \le +0$	(G2007)	(5503)
$X_{2008} - 435Y_{2008} \le +0$	(G2008)	(5504)
$X_{2009} - 461Y_{2009} \le +0$	(G2009)	(5505)
$X_{2010} - 159Y_{2010} \le +0$	(G2010)	(5506)
$X_{2011} - 509Y_{2011} \le +0$	(G2011)	(5507)
$X_{2012} - 218Y_{2012} \le +0$	(G2012)	(5508)
$X_{2013} - 154Y_{2013} \le +0$	(G2013)	(5509)
$X_{2014} - 516Y_{2014} \le +0$	(G2014)	(5510)
$X_{2015} - 152Y_{2015} \le +0$	(G2015)	(5511)
$X_{2016} - 580Y_{2016} \le +0$	(G2016)	(5512)
$X_{2017} - 790Y_{2017} \le +0$	(G2017)	(5513)
$X_{2018} - 66Y_{2018} \le +0$	(G2018)	(5514)
$X_{2019} - 790Y_{2019} \le +0$	(G2019)	(5515)
$X_{2020} - 159Y_{2020} \le +0$	(G2020)	(5516)

$X_{2021} - 86Y_{2021} \le +0$	(G2021)	(5517)
$X_{2022} - 235Y_{2022} \le +0$	(G2022)	(5518)
$X_{2023} - 737Y_{2023} \le +0$	(G2023)	(5519)
$X_{2024} - 790Y_{2024} \le +0$	(G2024)	(5520)
$X_{2025} - 790Y_{2025} \le +0$	(G2025)	(5521)
$X_{2026} - 274Y_{2026} \le +0$	(G2026)	(5522)
$X_{2027} - 790Y_{2027} \le +0$	(G2027)	(5523)
$X_{2028} - 364Y_{2028} \le +0$	(G2028)	(5524)
$X_{2029} - 790Y_{2029} \le +0$	(G2029)	(5525)
$X_{2030} - 325Y_{2030} \le +0$	(G2030)	(5526)
$X_{2031} - 283Y_{2031} \le +0$	(G2031)	(5527)
$X_{2032} - 108Y_{2032} \le +0$	(G2032)	(5528)
$X_{2033} - 128Y_{2033} \le +0$	(G2033)	(5529)
$X_{2034} - 20Y_{2034} \le +0$	(G2034)	(5530)
$X_{2035} - 790Y_{2035} \le +0$	(G2035)	(5531)
$X_{2036} - 499Y_{2036} \le +0$	(G2036)	(5532)
$X_{2037} - 790Y_{2037} \le +0$	(G2037)	(5533)
$X_{2038} - 324Y_{2038} \le +0$	(G2038)	(5534)
$X_{2039} - 111Y_{2039} \le +0$	(G2039)	(5535)
$X_{2040} - 123Y_{2040} \le +0$	(G2040)	(5536)
$X_{2041} - 152Y_{2041} \le +0$	(G2041)	(5537)
$X_{2042} - 441Y_{2042} \le +0$	(G2042)	(5538)
$X_{2043} - 240Y_{2043} \le +0$	(G2043)	(5539)
$X_{2044} - 509Y_{2044} \le +0$	(G2044)	(5540)
$X_{2045} - 33Y_{2045} \le +0$	(G2045)	(5541)
$X_{2046} - 24Y_{2046} \le +0$	(G2046)	(5542)
$X_{2047} - 790Y_{2047} \le +0$	(G2047)	(5543)
$X_{2048} - 401Y_{2048} \le +0$	(G2048)	(5544)
$X_{2049} - 136Y_{2049} \le +0$	(G2049)	(5545)
$X_{2050} - 467Y_{2050} \le +0$	(G2050)	(5546)
$X_{2051} - 790Y_{2051} \le +0$	(G2051)	(5547)
$X_{2052} - 737Y_{2052} \le +0$	(G2052)	(5548)
$X_{2053} - 790Y_{2053} \le +0$	(G2053)	(5549)
$X_{2054} - 196Y_{2054} \le +0$	(G2054)	(5550)
$X_{2055} - 643Y_{2055} \le +0$	(G2055)	(5551)
$X_{2056} - 790Y_{2056} \le +0$	(G2056)	(5552)
$X_{2057} - 248Y_{2057} \le +0$	(G2057)	(5553)
$X_{2058} - 790Y_{2058} \le +0$	(G2058)	(5554)
$X_{2059} - 535Y_{2059} \le +0$	(G2059)	(5555)
$X_{2060} - 94Y_{2060} \le +0$	(G2060)	(5556)
$X_{2061} - 790Y_{2061} \le +0$	(G2061)	(5557)
$X_{2062} - 263Y_{2062} \le +0$	(G2062)	(5558)

$X_{2063} - 185Y_{2063} \le +0$	(G2063)	(5559)
$X_{2064} - 581Y_{2064} \le +0$	(G2064)	(5560)
$X_{2065} - 256Y_{2065} \le +0$	(G2065)	(5561)
$X_{2066} - 238Y_{2066} \le +0$	(G2066)	(5562)
$X_{2067} - 25Y_{2067} \le +0$	(G2067)	(5563)
$X_{2068} - 506Y_{2068} \le +0$	(G2068)	(5564)
$X_{2069} - 560Y_{2069} \le +0$	(G2069)	(5565)
$X_{2070} - 296Y_{2070} \le +0$	(G2070)	(5566)
$X_{2071} - 95Y_{2071} \le +0$	(G2071)	(5567)
$X_{2072} - 790Y_{2072} \le +0$	(G2072)	(5568)
$X_{2073} - 566Y_{2073} \le +0$	(G2073)	(5569)
$X_{2074} - 698Y_{2074} \le +0$	(G2074)	(5570)
$X_{2075} - 286Y_{2075} \le +0$	(G2075)	(5571)
$X_{2076} - 5Y_{2076} \le +0$	(G2076)	(5572)
$X_{2077} - 790Y_{2077} \le +0$	(G2077)	(5573)
$X_{2078} - 31Y_{2078} \le +0$	(G2078)	(5574)
$X_{2079} - 250Y_{2079} \le +0$	(G2079)	(5575)
$X_{2080} - 152Y_{2080} \le +0$	(G2080)	(5576)
$X_{2081} - 790Y_{2081} \le +0$	(G2081)	(5577)
$X_{2082} - 38Y_{2082} \le +0$	(G2082)	(5578)
$X_{2083} - 6Y_{2083} \le +0$	(G2083)	(5579)
$X_{2084} - 309Y_{2084} \le +0$	(G2084)	(5580)
$X_{2085} - 109Y_{2085} \le +0$	(G2085)	(5581)
$X_{2086} - 351Y_{2086} \le +0$	(G2086)	(5582)
$X_{2087} - 432Y_{2087} \le +0$	(G2087)	(5583)
$X_{2088} - 147Y_{2088} \le +0$	(G2088)	(5584)
$X_{2089} - 344Y_{2089} \le +0$	(G2089)	(5585)
$X_{2090} - 790Y_{2090} \le +0$	(G2090)	(5586)
$X_{2091} - 502Y_{2091} \le +0$	(G2091)	(5587)
$X_{2092} - 790Y_{2092} \le +0$	(G2092)	(5588)
$X_{2093} - 367Y_{2093} \le +0$	(G2093)	(5589)
$X_{2094} - 130Y_{2094} \le +0$	(G2094)	(5590)
$X_{2095} - 522Y_{2095} \le +0$	(G2095)	(5591)
$X_{2096} - 258Y_{2096} \le +0$	(G2096)	(5592)
$X_{2097} - 16Y_{2097} \le +0$	(G2097)	(5593)
$X_{2098} - 205Y_{2098} \le +0$	(G2098)	(5594)
$X_{2099} - 790Y_{2099} \le +0$	(G2099)	(5595)
$X_{2100} - 43Y_{2100} \le +0$	(G2100)	(5596)
$X_{2101} - 49Y_{2101} \le +0$	(G2101)	(5597)
$X_{2102} - 49Y_{2102} \le +0$	(G2102)	(5598)
$X_{2103} - 49Y_{2103} \le +0$	(G2103)	(5599)
$X_{2104} - 49Y_{2104} \le +0$	(G2104)	(5600)

$X_{2105} - 49Y_{2105} \le +0$	(G2105)	(5601)
$X_{2106} - 49Y_{2106} \le +0$	(G2106)	(5602)
$X_{2107} - 49Y_{2107} \le +0$	(G2107)	(5603)
$X_{2108} - 49Y_{2108} \le +0$	(G2108)	(5604)
$X_{2109} - 49Y_{2109} \le +0$	(G2109)	(5605)
$X_{2110} - 49Y_{2110} \le +0$	(G2110)	(5606)
$X_{2111} - 49Y_{2111} \le +0$	(G2111)	(5607)
$X_{2112} - 49Y_{2112} \le +0$	(G2112)	(5608)
$X_{2113} - 49Y_{2113} \le +0$	(G2113)	(5609)
$X_{2114} - 49Y_{2114} \le +0$	(G2114)	(5610)
$X_{2115} - 49Y_{2115} \le +0$	(G2115)	(5611)
$X_{2116} - 49Y_{2116} \le +0$	(G2116)	(5612)
$X_{2117} - 49Y_{2117} \le +0$	(G2117)	(5613)
$X_{2118} - 49Y_{2118} \le +0$	(G2118)	(5614)
$X_{2119} - 49Y_{2119} \le +0$	(G2119)	(5615)
$X_{2120} - 49Y_{2120} \le +0$	(G2120)	(5616)
$X_{2121} - 49Y_{2121} \le +0$	(G2121)	(5617)
$X_{2122} - 49Y_{2122} \le +0$	(G2122)	(5618)
$X_{2123} - 49Y_{2123} \le +0$	(G2123)	(5619)
$X_{2124} - 49Y_{2124} \le +0$	(G2124)	(5620)
$X_{2125} - 49Y_{2125} \le +0$	(G2125)	(5621)
$X_{2126} - 49Y_{2126} \le +0$	(G2126)	(5622)
$X_{2127} - 49Y_{2127} \le +0$	(G2127)	(5623)
$X_{2128} - 49Y_{2128} \le +0$	(G2128)	(5624)
$X_{2129} - 49Y_{2129} \le +0$	(G2129)	(5625)
$X_{2130} - 49Y_{2130} \le +0$	(G2130)	(5626)
$X_{2131} - 49Y_{2131} \le +0$	(G2131)	(5627)
$X_{2132} - 49Y_{2132} \le +0$	(G2132)	(5628)
$X_{2133} - 49Y_{2133} \le +0$	(G2133)	(5629)
$X_{2134} - 20Y_{2134} \le +0$	(G2134)	(5630)
$X_{2135} - 49Y_{2135} \le +0$	(G2135)	(5631)
$X_{2136} - 49Y_{2136} \le +0$	(G2136)	(5632)
$X_{2137} - 49Y_{2137} \le +0$	(G2137)	(5633)
$X_{2138} - 49Y_{2138} \le +0$	(G2138)	(5634)
$X_{2139} - 49Y_{2139} \le +0$	(G2139)	(5635)
$X_{2140} - 49Y_{2140} \le +0$	(G2140)	(5636)
$X_{2141} - 49Y_{2141} \le +0$	(G2141)	(5637)
$X_{2142} - 49Y_{2142} \le +0$	(G2142)	(5638)
$X_{2143} - 49Y_{2143} \le +0$	(G2143)	(5639)
$X_{2144} - 49Y_{2144} \le +0$	(G2144)	(5640)
$X_{2145} - 33Y_{2145} \le +0$	(G2145)	(5641)
$X_{2146} - 24Y_{2146} \le +0$	(G2146)	(5642)

$X_{2147} - 49Y_{2147} \le +0$	(G2147)	(5643)
$X_{2148} - 49Y_{2148} \le +0$	(G2148)	(5644)
$X_{2149} - 49Y_{2149} \le +0$	(G2149)	(5645)
$X_{2150} - 49Y_{2150} \le +0$	(G2150)	(5646)
$X_{2151} - 49Y_{2151} \le +0$	(G2151)	(5647)
$X_{2152} - 49Y_{2152} \le +0$	(G2152)	(5648)
$X_{2153} - 49Y_{2153} \le +0$	(G2153)	(5649)
$X_{2154} - 49Y_{2154} \le +0$	(G2154)	(5650)
$X_{2155} - 49Y_{2155} \le +0$	(G2155)	(5651)
$X_{2156} - 49Y_{2156} \le +0$	(G2156)	(5652)
$X_{2157} - 49Y_{2157} \le +0$	(G2157)	(5653)
$X_{2158} - 49Y_{2158} \le +0$	(G2158)	(5654)
$X_{2159} - 49Y_{2159} \le +0$	(G2159)	(5655)
$X_{2160} - 49Y_{2160} \le +0$	(G2160)	(5656)
$X_{2161} - 49Y_{2161} \le +0$	(G2161)	(5657)
$X_{2162} - 49Y_{2162} \le +0$	(G2162)	(5658)
$X_{2163} - 49Y_{2163} \le +0$	(G2163)	(5659)
$X_{2164} - 49Y_{2164} \le +0$	(G2164)	(5660)
$X_{2165} - 49Y_{2165} \le +0$	(G2165)	(5661)
$X_{2166} - 49Y_{2166} \le +0$	(G2166)	(5662)
$X_{2167} - 25Y_{2167} \le +0$	(G2167)	(5663)
$X_{2168} - 49Y_{2168} \le +0$	(G2168)	(5664)
$X_{2169} - 49Y_{2169} \le +0$	(G2169)	(5665)
$X_{2170} - 49Y_{2170} \le +0$	(G2170)	(5666)
$X_{2171} - 49Y_{2171} \le +0$	(G2171)	(5667)
$X_{2172} - 49Y_{2172} \le +0$	(G2172)	(5668)
$X_{2173} - 49Y_{2173} \le +0$	(G2173)	(5669)
$X_{2174} - 49Y_{2174} \le +0$	(G2174)	(5670)
$X_{2175} - 49Y_{2175} \le +0$	(G2175)	(5671)
$X_{2176} - 5Y_{2176} \le +0$	(G2176)	(5672)
$X_{2177} - 49Y_{2177} \le +0$	(G2177)	(5673)
$X_{2178} - 31Y_{2178} \le +0$	(G2178)	(5674)
$X_{2179} - 49Y_{2179} \le +0$	(G2179)	(5675)
$X_{2180} - 49Y_{2180} \le +0$	(G2180)	(5676)
$X_{2181} - 49Y_{2181} \le +0$	(G2181)	(5677)
$X_{2182} - 38Y_{2182} \le +0$	(G2182)	(5678)
$X_{2183} - 6Y_{2183} \le +0$	(G2183)	(5679)
$X_{2184} - 49Y_{2184} \le +0$	(G2184)	(5680)
$X_{2185} - 49Y_{2185} \le +0$	(G2185)	(5681)
$X_{2186} - 49Y_{2186} \le +0$	(G2186)	(5682)
$X_{2187} - 49Y_{2187} \le +0$	(G2187)	(5683)
$X_{2188} - 49Y_{2188} \le +0$	(G2188)	(5684)

$X_{2189} - 49Y_{2189} \le +0$	(G2189)	(5685)
$X_{2190} - 49Y_{2190} \le +0$	(G2190)	(5686)
$X_{2191} - 49Y_{2191} \le +0$	(G2191)	(5687)
$X_{2192} - 49Y_{2192} \le +0$	(G2192)	(5688)
$X_{2193} - 49Y_{2193} \le +0$	(G2193)	(5689)
$X_{2194} - 49Y_{2194} \le +0$	(G2194)	(5690)
$X_{2195} - 49Y_{2195} \le +0$	(G2195)	(5691)
$X_{2196} - 49Y_{2196} \le +0$	(G2196)	(5692)
$X_{2197} - 16Y_{2197} \le +0$	(G2197)	(5693)
$X_{2198} - 49Y_{2198} \le +0$	(G2198)	(5694)
$X_{2199} - 49Y_{2199} \le +0$	(G2199)	(5695)
$X_{2200} - 43Y_{2200} \le +0$	(G2200)	(5696)
$X_{2201} - 204Y_{2201} \le +0$	(G2201)	(5697)
$X_{2202} - 176Y_{2202} \le +0$	(G2202)	(5698)
$X_{2203} - 204Y_{2203} \le +0$	(G2203)	(5699)
$X_{2204} - 93Y_{2204} \le +0$	(G2204)	(5700)
$X_{2205} - 91Y_{2205} \le +0$	(G2205)	(5701)
$X_{2206} - 204Y_{2206} \le +0$	(G2206)	(5702)
$X_{2207} - 123Y_{2207} \le +0$	(G2207)	(5703)
$X_{2208} - 204Y_{2208} \le +0$	(G2208)	(5704)
$X_{2209} - 204Y_{2209} \le +0$	(G2209)	(5705)
$X_{2210} - 159Y_{2210} \le +0$	(G2210)	(5706)
$X_{2211} - 204Y_{2211} \le +0$	(G2211)	(5707)
$X_{2212} - 204Y_{2212} \le +0$	(G2212)	(5708)
$X_{2213} - 154Y_{2213} \le +0$	(G2213)	(5709)
$X_{2214} - 204Y_{2214} \le +0$	(G2214)	(5710)
$X_{2215} - 152Y_{2215} \le +0$	(G2215)	(5711)
$X_{2216} - 204Y_{2216} \le +0$	(G2216)	(5712)
$X_{2217} - 204Y_{2217} \le +0$	(G2217)	(5713)
$X_{2218} - 66Y_{2218} \le +0$	(G2218)	(5714)
$X_{2219} - 204Y_{2219} \le +0$	(G2219)	(5715)
$X_{2220} - 159Y_{2220} \le +0$	(G2220)	(5716)
$X_{2221} - 86Y_{2221} \le +0$	(G2221)	(5717)
$X_{2222} - 204Y_{2222} \le +0$	(G2222)	(5718)
$X_{2223} - 204Y_{2223} \le +0$	(G2223)	(5719)
$X_{2224} - 204Y_{2224} \le +0$	(G2224)	(5720)
$X_{2225} - 204Y_{2225} \le +0$	(G2225)	(5721)
$X_{2226} - 204Y_{2226} \le +0$	(G2226)	(5722)
$X_{2227} - 204Y_{2227} \le +0$	(G2227)	(5723)
$X_{2228} - 204Y_{2228} \le +0$	(G2228)	(5724)
$X_{2229} - 204Y_{2229} \le +0$	(G2229)	(5725)
$X_{2230} - 204Y_{2230} \le +0$	(G2230)	(5726)

$X_{2231} - 204Y_{2231} \le +0$	(G2231)	(5727)
$X_{2232} - 108Y_{2232} \le +0$	(G2232)	(5728)
$X_{2233} - 128Y_{2233} \le +0$	(G2233)	(5729)
$X_{2234} - 20Y_{2234} \le +0$	(G2234)	(5730)
$X_{2235} - 204Y_{2235} \le +0$	(G2235)	(5731)
$X_{2236} - 204Y_{2236} \le +0$	(G2236)	(5732)
$X_{2237} - 204Y_{2237} \le +0$	(G2237)	(5733)
$X_{2238} - 204Y_{2238} \le +0$	(G2238)	(5734)
$X_{2239} - 111Y_{2239} \le +0$	(G2239)	(5735)
$X_{2240} - 123Y_{2240} \le +0$	(G2240)	(5736)
$X_{2241} - 152Y_{2241} \le +0$	(G2241)	(5737)
$X_{2242} - 204Y_{2242} \le +0$	(G2242)	(5738)
$X_{2243} - 204Y_{2243} \le +0$	(G2243)	(5739)
$X_{2244} - 204Y_{2244} \le +0$	(G2244)	(5740)
$X_{2245} - 33Y_{2245} \le +0$	(G2245)	(5741)
$X_{2246} - 24Y_{2246} \le +0$	(G2246)	(5742)
$X_{2247} - 204Y_{2247} \le +0$	(G2247)	(5743)
$X_{2248} - 204Y_{2248} \le +0$	(G2248)	(5744)
$X_{2249} - 136Y_{2249} \le +0$	(G2249)	(5745)
$X_{2250} - 204Y_{2250} \le +0$	(G2250)	(5746)
$X_{2251} - 204Y_{2251} \le +0$	(G2251)	(5747)
$X_{2252} - 204Y_{2252} \le +0$	(G2252)	(5748)
$X_{2253} - 204Y_{2253} \le +0$	(G2253)	(5749)
$X_{2254} - 196Y_{2254} \le +0$	(G2254)	(5750)
$X_{2255} - 204Y_{2255} \le +0$	(G2255)	(5751)
$X_{2256} - 204Y_{2256} \le +0$	(G2256)	(5752)
$X_{2257} - 204Y_{2257} \le +0$	(G2257)	(5753)
$X_{2258} - 204Y_{2258} \le +0$	(G2258)	(5754)
$X_{2259} - 204Y_{2259} \le +0$	(G2259)	(5755)
$X_{2260} - 94Y_{2260} \le +0$	(G2260)	(5756)
$X_{2261} - 204Y_{2261} \le +0$	(G2261)	(5757)
$X_{2262} - 204Y_{2262} \le +0$	(G2262)	(5758)
$X_{2263} - 185Y_{2263} \le +0$	(G2263)	(5759)
$X_{2264} - 204Y_{2264} \le +0$	(G2264)	(5760)
$X_{2265} - 204Y_{2265} \le +0$	(G2265)	(5761)
$X_{2266} - 204Y_{2266} \le +0$	(G2266)	(5762)
$X_{2267} - 25Y_{2267} \le +0$	(G2267)	(5763)
$X_{2268} - 204Y_{2268} \le +0$	(G2268)	(5764)
$X_{2269} - 204Y_{2269} \le +0$	(G2269)	(5765)
$X_{2270} - 204Y_{2270} \le +0$	(G2270)	(5766)
$X_{2271} - 95Y_{2271} \le +0$	(G2271)	(5767)
$X_{2272} - 204Y_{2272} \le +0$	(G2272)	(5768)

$X_{2273} - 204Y_{2273} \le +0$	(G2273)	(5769)
$X_{2274} - 204Y_{2274} \le +0$	(G2274)	(5770)
$X_{2275} - 204Y_{2275} \le +0$	(G2275)	(5771)
$X_{2276} - 5Y_{2276} \le +0$	(G2276)	(5772)
$X_{2277} - 204Y_{2277} \le +0$	(G2277)	(5773)
$X_{2278} - 31Y_{2278} \le +0$	(G2278)	(5774)
$X_{2279} - 204Y_{2279} \le +0$	(G2279)	(5775)
$X_{2280} - 152Y_{2280} \le +0$	(G2280)	(5776)
$X_{2281} - 204Y_{2281} \le +0$	(G2281)	(5777)
$X_{2282} - 38Y_{2282} \le +0$	(G2282)	(5778)
$X_{2283} - 6Y_{2283} \le +0$	(G2283)	(5779)
$X_{2284} - 204Y_{2284} \le +0$	(G2284)	(5780)
$X_{2285} - 109Y_{2285} \le +0$	(G2285)	(5781)
$X_{2286} - 204Y_{2286} \le +0$	(G2286)	(5782)
$X_{2287} - 204Y_{2287} \le +0$	(G2287)	(5783)
$X_{2288} - 147Y_{2288} \le +0$	(G2288)	(5784)
$X_{2289} - 204Y_{2289} \le +0$	(G2289)	(5785)
$X_{2290} - 204Y_{2290} \le +0$	(G2290)	(5786)
$X_{2291} - 204Y_{2291} \le +0$	(G2291)	(5787)
$X_{2292} - 204Y_{2292} \le +0$	(G2292)	(5788)
$X_{2293} - 204Y_{2293} \le +0$	(G2293)	(5789)
$X_{2294} - 130Y_{2294} \le +0$	(G2294)	(5790)
$X_{2295} - 204Y_{2295} \le +0$	(G2295)	(5791)
$X_{2296} - 204Y_{2296} \le +0$	(G2296)	(5792)
$X_{2297} - 16Y_{2297} \le +0$	(G2297)	(5793)
$X_{2298} - 204Y_{2298} \le +0$	(G2298)	(5794)
$X_{2299} - 204Y_{2299} \le +0$	(G2299)	(5795)
$X_{2300} - 43Y_{2300} \le +0$	(G2300)	(5796)
$X_{2301} - 402Y_{2301} \le +0$	(G2301)	(5797)
$X_{2302} - 176Y_{2302} \le +0$	(G2302)	(5798)
$X_{2303} - 526Y_{2303} \le +0$	(G2303)	(5799)
$X_{2304} - 93Y_{2304} \le +0$	(G2304)	(5800)
$X_{2305} - 91Y_{2305} \le +0$	(G2305)	(5801)
$X_{2306} - 1200Y_{2306} \le +0$	(G2306)	(5802)
$X_{2307} - 123Y_{2307} \le +0$	(G2307)	(5803)
$X_{2308} - 435Y_{2308} \le +0$	(G2308)	(5804)
$X_{2309} - 461Y_{2309} \le +0$	(G2309)	(5805)
$X_{2310} - 159Y_{2310} \le +0$	(G2310)	(5806)
$X_{2311} - 509Y_{2311} \le +0$	(G2311)	(5807)
$X_{2312} - 218Y_{2312} \le +0$	(G2312)	(5808)
$X_{2313} - 154Y_{2313} \le +0$	(G2313)	(5809)
$X_{2314} - 516Y_{2314} \le +0$	(G2314)	(5810)

$X_{2315} - 152Y_{2315} \le +0$	(G2315)	(5811)
$X_{2316} - 580Y_{2316} \le +0$	(G2316)	(5812)
$X_{2317} - 1171Y_{2317} \le +0$	(G2317)	(5813)
$X_{2318} - 66Y_{2318} \le +0$	(G2318)	(5814)
$X_{2319} - 796Y_{2319} \le +0$	(G2319)	(5815)
$X_{2320} - 159Y_{2320} \le +0$	(G2320)	(5816)
$X_{2321} - 86Y_{2321} \le +0$	(G2321)	(5817)
$X_{2322} - 235Y_{2322} \le +0$	(G2322)	(5818)
$X_{2323} - 737Y_{2323} \le +0$	(G2323)	(5819)
$X_{2324} - 1244Y_{2324} \le +0$	(G2324)	(5820)
$X_{2325} - 1244Y_{2325} \le +0$	(G2325)	(5821)
$X_{2326} - 274Y_{2326} \le +0$	(G2326)	(5822)
$X_{2327} - 1181Y_{2327} \le +0$	(G2327)	(5823)
$X_{2328} - 364Y_{2328} \le +0$	(G2328)	(5824)
$X_{2329} - 1061Y_{2329} \le +0$	(G2329)	(5825)
$X_{2330} - 325Y_{2330} \le +0$	(G2330)	(5826)
$X_{2331} - 283Y_{2331} \le +0$	(G2331)	(5827)
$X_{2332} - 108Y_{2332} \le +0$	(G2332)	(5828)
$X_{2333} - 128Y_{2333} \le +0$	(G2333)	(5829)
$X_{2334} - 20Y_{2334} \le +0$	(G2334)	(5830)
$X_{2335} - 1244Y_{2335} \le +0$	(G2335)	(5831)
$X_{2336} - 499Y_{2336} \le +0$	(G2336)	(5832)
$X_{2337} - 1211Y_{2337} \le +0$	(G2337)	(5833)
$X_{2338} - 324Y_{2338} \le +0$	(G2338)	(5834)
$X_{2339} - 111Y_{2339} \le +0$	(G2339)	(5835)
$X_{2340} - 123Y_{2340} \le +0$	(G2340)	(5836)
$X_{2341} - 152Y_{2341} \le +0$	(G2341)	(5837)
$X_{2342} - 441Y_{2342} \le +0$	(G2342)	(5838)
$X_{2343} - 240Y_{2343} \le +0$	(G2343)	(5839)
$X_{2344} - 509Y_{2344} \le +0$	(G2344)	(5840)
$X_{2345} - 33Y_{2345} \le +0$	(G2345)	(5841)
$X_{2346} - 24Y_{2346} \le +0$	(G2346)	(5842)
$X_{2347} - 1244Y_{2347} \le +0$	(G2347)	(5843)
$X_{2348} - 401Y_{2348} \le +0$	(G2348)	(5844)
$X_{2349} - 136Y_{2349} \le +0$	(G2349)	(5845)
$X_{2350} - 467Y_{2350} \le +0$	(G2350)	(5846)
$X_{2351} - 807Y_{2351} \le +0$	(G2351)	(5847)
$X_{2352} - 737Y_{2352} \le +0$	(G2352)	(5848)
$X_{2353} - 1244Y_{2353} \le +0$	(G2353)	(5849)
$X_{2354} - 196Y_{2354} \le +0$	(G2354)	(5850)
$X_{2355} - 643Y_{2355} \le +0$	(G2355)	(5851)
$X_{2356} - 1244Y_{2356} \le +0$	(G2356)	(5852)

$X_{2357} - 248Y_{2357} \le +0$	(G2357)	(5853)
$X_{2358} - 1244Y_{2358} \le +0$	(G2358)	(5854)
$X_{2359} - 535Y_{2359} \le +0$	(G2359)	(5855)
$X_{2360} - 94Y_{2360} \le +0$	(G2360)	(5856)
$X_{2361} - 1126Y_{2361} \le +0$	(G2361)	(5857)
$X_{2362} - 263Y_{2362} \le +0$	(G2362)	(5858)
$X_{2363} - 185Y_{2363} \le +0$	(G2363)	(5859)
$X_{2364} - 581Y_{2364} \le +0$	(G2364)	(5860)
$X_{2365} - 256Y_{2365} \le +0$	(G2365)	(5861)
$X_{2366} - 238Y_{2366} \le +0$	(G2366)	(5862)
$X_{2367} - 25Y_{2367} \le +0$	(G2367)	(5863)
$X_{2368} - 506Y_{2368} \le +0$	(G2368)	(5864)
$X_{2369} - 560Y_{2369} \le +0$	(G2369)	(5865)
$X_{2370} - 296Y_{2370} \le +0$	(G2370)	(5866)
$X_{2371} - 95Y_{2371} \le +0$	(G2371)	(5867)
$X_{2372} - 1244Y_{2372} \le +0$	(G2372)	(5868)
$X_{2373} - 566Y_{2373} \le +0$	(G2373)	(5869)
$X_{2374} - 698Y_{2374} \le +0$	(G2374)	(5870)
$X_{2375} - 286Y_{2375} \le +0$	(G2375)	(5871)
$X_{2376} - 5Y_{2376} \le +0$	(G2376)	(5872)
$X_{2377} - 1244Y_{2377} \le +0$	(G2377)	(5873)
$X_{2378} - 31Y_{2378} \le +0$	(G2378)	(5874)
$X_{2379} - 250Y_{2379} \le +0$	(G2379)	(5875)
$X_{2380} - 152Y_{2380} \le +0$	(G2380)	(5876)
$X_{2381} - 1244Y_{2381} \le +0$	(G2381)	(5877)
$X_{2382} - 38Y_{2382} \le +0$	(G2382)	(5878)
$X_{2383} - 6Y_{2383} \le +0$	(G2383)	(5879)
$X_{2384} - 309Y_{2384} \le +0$	(G2384)	(5880)
$X_{2385} - 109Y_{2385} \le +0$	(G2385)	(5881)
$X_{2386} - 351Y_{2386} \le +0$	(G2386)	(5882)
$X_{2387} - 432Y_{2387} \le +0$	(G2387)	(5883)
$X_{2388} - 147Y_{2388} \le +0$	(G2388)	(5884)
$X_{2389} - 344Y_{2389} \le +0$	(G2389)	(5885)
$X_{2390} - 1244Y_{2390} \le +0$	(G2390)	(5886)
$X_{2391} - 502Y_{2391} \le +0$	(G2391)	(5887)
$X_{2392} - 806Y_{2392} \le +0$	(G2392)	(5888)
$X_{2393} - 367Y_{2393} \le +0$	(G2393)	(5889)
$X_{2394} - 130Y_{2394} \le +0$	(G2394)	(5890)
$X_{2395} - 522Y_{2395} \le +0$	(G2395)	(5891)
$X_{2396} - 258Y_{2396} \le +0$	(G2396)	(5892)
$X_{2397} - 16Y_{2397} \le +0$	(G2397)	(5893)
$X_{2398} - 205Y_{2398} \le +0$	(G2398)	(5894)

$X_{2399} - 1244Y_{2399} \le +0$	(G2399)	(5895)
$X_{2400} - 43Y_{2400} \le +0$	(G2400)	(5896)
$X_{2401} - 402Y_{2401} \le +0$	(G2401)	(5897)
$X_{2402} - 176Y_{2402} \le +0$	(G2402)	(5898)
$X_{2403} - 526Y_{2403} \le +0$	(G2403)	(5899)
$X_{2404} - 93Y_{2404} \le +0$	(G2404)	(5900)
$X_{2405} - 91Y_{2405} \le +0$	(G2405)	(5901)
$X_{2406} - 879Y_{2406} \le +0$	(G2406)	(5902)
$X_{2407} - 123Y_{2407} \le +0$	(G2407)	(5903)
$X_{2408} - 435Y_{2408} \le +0$	(G2408)	(5904)
$X_{2409} - 461Y_{2409} \le +0$	(G2409)	(5905)
$X_{2410} - 159Y_{2410} \le +0$	(G2410)	(5906)
$X_{2411} - 509Y_{2411} \le +0$	(G2411)	(5907)
$X_{2412} - 218Y_{2412} \le +0$	(G2412)	(5908)
$X_{2413} - 154Y_{2413} \le +0$	(G2413)	(5909)
$X_{2414} - 516Y_{2414} \le +0$	(G2414)	(5910)
$X_{2415} - 152Y_{2415} \le +0$	(G2415)	(5911)
$X_{2416} - 580Y_{2416} \le +0$	(G2416)	(5912)
$X_{2417} - 879Y_{2417} \le +0$	(G2417)	(5913)
$X_{2418} - 66Y_{2418} \le +0$	(G2418)	(5914)
$X_{2419} - 796Y_{2419} \le +0$	(G2419)	(5915)
$X_{2420} - 159Y_{2420} \le +0$	(G2420)	(5916)
$X_{2421} - 86Y_{2421} \le +0$	(G2421)	(5917)
$X_{2422} - 235Y_{2422} \le +0$	(G2422)	(5918)
$X_{2423} - 737Y_{2423} \le +0$	(G2423)	(5919)
$X_{2424} - 879Y_{2424} \le +0$	(G2424)	(5920)
$X_{2425} - 879Y_{2425} \le +0$	(G2425)	(5921)
$X_{2426} - 274Y_{2426} \le +0$	(G2426)	(5922)
$X_{2427} - 879Y_{2427} \le +0$	(G2427)	(5923)
$X_{2428} - 364Y_{2428} \le +0$	(G2428)	(5924)
$X_{2429} - 879Y_{2429} \le +0$	(G2429)	(5925)
$X_{2430} - 325Y_{2430} \le +0$	(G2430)	(5926)
$X_{2431} - 283Y_{2431} \le +0$	(G2431)	(5927)
$X_{2432} - 108Y_{2432} \le +0$	(G2432)	(5928)
$X_{2433} - 128Y_{2433} \le +0$	(G2433)	(5929)
$X_{2434} - 20Y_{2434} \le +0$	(G2434)	(5930)
$X_{2435} - 879Y_{2435} \le +0$	(G2435)	(5931)
$X_{2436} - 499Y_{2436} \le +0$	(G2436)	(5932)
$X_{2437} - 879Y_{2437} \le +0$	(G2437)	(5933)
$X_{2438} - 324Y_{2438} \le +0$	(G2438)	(5934)
$X_{2439} - 111Y_{2439} \le +0$	(G2439)	(5935)
$X_{2440} - 123Y_{2440} \le +0$	(G2440)	(5936)

$X_{2441} - 152Y_{2441} \le +0$	(G2441)	(5937)
$X_{2442} - 441Y_{2442} \le +0$	(G2442)	(5938)
$X_{2443} - 240Y_{2443} \le +0$	(G2443)	(5939)
$X_{2444} - 509Y_{2444} \le +0$	(G2444)	(5940)
$X_{2445} - 33Y_{2445} \le +0$	(G2445)	(5941)
$X_{2446} - 24Y_{2446} \le +0$	(G2446)	(5942)
$X_{2447} - 879Y_{2447} \le +0$	(G2447)	(5943)
$X_{2448} - 401Y_{2448} \le +0$	(G2448)	(5944)
$X_{2449} - 136Y_{2449} \le +0$	(G2449)	(5945)
$X_{2450} - 467Y_{2450} \le +0$	(G2450)	(5946)
$X_{2451} - 807Y_{2451} \le +0$	(G2451)	(5947)
$X_{2452} - 737Y_{2452} \le +0$	(G2452)	(5948)
$X_{2453} - 879Y_{2453} \le +0$	(G2453)	(5949)
$X_{2454} - 196Y_{2454} \le +0$	(G2454)	(5950)
$X_{2455} - 643Y_{2455} \le +0$	(G2455)	(5951)
$X_{2456} - 879Y_{2456} \le +0$	(G2456)	(5952)
$X_{2457} - 248Y_{2457} \le +0$	(G2457)	(5953)
$X_{2458} - 879Y_{2458} \le +0$	(G2458)	(5954)
$X_{2459} - 535Y_{2459} \le +0$	(G2459)	(5955)
$X_{2460} - 94Y_{2460} \le +0$	(G2460)	(5956)
$X_{2461} - 879Y_{2461} \le +0$	(G2461)	(5957)
$X_{2462} - 263Y_{2462} \le +0$	(G2462)	(5958)
$X_{2463} - 185Y_{2463} \le +0$	(G2463)	(5959)
$X_{2464} - 581Y_{2464} \le +0$	(G2464)	(5960)
$X_{2465} - 256Y_{2465} \le +0$	(G2465)	(5961)
$X_{2466} - 238Y_{2466} \le +0$	(G2466)	(5962)
$X_{2467} - 25Y_{2467} \le +0$	(G2467)	(5963)
$X_{2468} - 506Y_{2468} \le +0$	(G2468)	(5964)
$X_{2469} - 560Y_{2469} \le +0$	(G2469)	(5965)
$X_{2470} - 296Y_{2470} \le +0$	(G2470)	(5966)
$X_{2471} - 95Y_{2471} \le +0$	(G2471)	(5967)
$X_{2472} - 879Y_{2472} \le +0$	(G2472)	(5968)
$X_{2473} - 566Y_{2473} \le +0$	(G2473)	(5969)
$X_{2474} - 698Y_{2474} \le +0$	(G2474)	(5970)
$X_{2475} - 286Y_{2475} \le +0$	(G2475)	(5971)
$X_{2476} - 5Y_{2476} \le +0$	(G2476)	(5972)
$X_{2477} - 879Y_{2477} \le +0$	(G2477)	(5973)
$X_{2478} - 31Y_{2478} \le +0$	(G2478)	(5974)
$X_{2479} - 250Y_{2479} \le +0$	(G2479)	(5975)
$X_{2480} - 152Y_{2480} \le +0$	(G2480)	(5976)
$X_{2481} - 879Y_{2481} \le +0$	(G2481)	(5977)
$X_{2482} - 38Y_{2482} \le +0$	(G2482)	(5978)

$X_{2483} - 6Y_{2483} \le +0$	(G2483)	(5979)
$X_{2484} - 309Y_{2484} \le +0$	(G2484)	(5980)
$X_{2485} - 109Y_{2485} \le +0$	(G2485)	(5981)
$X_{2486} - 351Y_{2486} \le +0$	(G2486)	(5982)
$X_{2487} - 432Y_{2487} \le +0$	(G2487)	(5983)
$X_{2488} - 147Y_{2488} \le +0$	(G2488)	(5984)
$X_{2489} - 344Y_{2489} \le +0$	(G2489)	(5985)
$X_{2490} - 879Y_{2490} \le +0$	(G2490)	(5986)
$X_{2491} - 502Y_{2491} \le +0$	(G2491)	(5987)
$X_{2492} - 806Y_{2492} \le +0$	(G2492)	(5988)
$X_{2493} - 367Y_{2493} \le +0$	(G2493)	(5989)
$X_{2494} - 130Y_{2494} \le +0$	(G2494)	(5990)
$X_{2495} - 522Y_{2495} \le +0$	(G2495)	(5991)
$X_{2496} - 258Y_{2496} \le +0$	(G2496)	(5992)
$X_{2497} - 16Y_{2497} \le +0$	(G2497)	(5993)
$X_{2498} - 205Y_{2498} \le +0$	(G2498)	(5994)
$X_{2499} - 879Y_{2499} \le +0$	(G2499)	(5995)
$X_{2500} - 43Y_{2500} \le +0$	(G2500)	(5996)
$X_{2501} - 402Y_{2501} \le +0$	(G2501)	(5997)
$X_{2502} - 176Y_{2502} \le +0$	(G2502)	(5998)
$X_{2503} - 526Y_{2503} \le +0$	(G2503)	(5999)
$X_{2504} - 93Y_{2504} \le +0$	(G2504)	(6000)
$X_{2505} - 91Y_{2505} \le +0$	(G2505)	(6001)
$X_{2506} - 826Y_{2506} \le +0$	(G2506)	(6002)
$X_{2507} - 123Y_{2507} \le +0$	(G2507)	(6003)
$X_{2508} - 435Y_{2508} \le +0$	(G2508)	(6004)
$X_{2509} - 461Y_{2509} \le +0$	(G2509)	(6005)
$X_{2510} - 159Y_{2510} \le +0$	(G2510)	(6006)
$X_{2511} - 509Y_{2511} \le +0$	(G2511)	(6007)
$X_{2512} - 218Y_{2512} \le +0$	(G2512)	(6008)
$X_{2513} - 154Y_{2513} \le +0$	(G2513)	(6009)
$X_{2514} - 516Y_{2514} \le +0$	(G2514)	(6010)
$X_{2515} - 152Y_{2515} \le +0$	(G2515)	(6011)
$X_{2516} - 580Y_{2516} \le +0$	(G2516)	(6012)
$X_{2517} - 826Y_{2517} \le +0$	(G2517)	(6013)
$X_{2518} - 66Y_{2518} \le +0$	(G2518)	(6014)
$X_{2519} - 796Y_{2519} \le +0$	(G2519)	(6015)
$X_{2520} - 159Y_{2520} \le +0$	(G2520)	(6016)
$X_{2521} - 86Y_{2521} \le +0$	(G2521)	(6017)
$X_{2522} - 235Y_{2522} \le +0$	(G2522)	(6018)
$X_{2523} - 737Y_{2523} \le +0$	(G2523)	(6019)
$X_{2524} - 826Y_{2524} \le +0$	(G2524)	(6020)

$X_{2525} - 826Y_{2525} \le +0$	(G2525)	(6021)
$X_{2526} - 274Y_{2526} \le +0$	(G2526)	(6022)
$X_{2527} - 826Y_{2527} \le +0$	(G2527)	(6023)
$X_{2528} - 364Y_{2528} \le +0$	(G2528)	(6024)
$X_{2529} - 826Y_{2529} \le +0$	(G2529)	(6025)
$X_{2530} - 325Y_{2530} \le +0$	(G2530)	(6026)
$X_{2531} - 283Y_{2531} \le +0$	(G2531)	(6027)
$X_{2532} - 108Y_{2532} \le +0$	(G2532)	(6028)
$X_{2533} - 128Y_{2533} \le +0$	(G2533)	(6029)
$X_{2534} - 20Y_{2534} \le +0$	(G2534)	(6030)
$X_{2535} - 826Y_{2535} \le +0$	(G2535)	(6031)
$X_{2536} - 499Y_{2536} \le +0$	(G2536)	(6032)
$X_{2537} - 826Y_{2537} \le +0$	(G2537)	(6033)
$X_{2538} - 324Y_{2538} \le +0$	(G2538)	(6034)
$X_{2539} - 111Y_{2539} \le +0$	(G2539)	(6035)
$X_{2540} - 123Y_{2540} \le +0$	(G2540)	(6036)
$X_{2541} - 152Y_{2541} \le +0$	(G2541)	(6037)
$X_{2542} - 441Y_{2542} \le +0$	(G2542)	(6038)
$X_{2543} - 240Y_{2543} \le +0$	(G2543)	(6039)
$X_{2544} - 509Y_{2544} \le +0$	(G2544)	(6040)
$X_{2545} - 33Y_{2545} \le +0$	(G2545)	(6041)
$X_{2546} - 24Y_{2546} \le +0$	(G2546)	(6042)
$X_{2547} - 826Y_{2547} \le +0$	(G2547)	(6043)
$X_{2548} - 401Y_{2548} \le +0$	(G2548)	(6044)
$X_{2549} - 136Y_{2549} \le +0$	(G2549)	(6045)
$X_{2550} - 467Y_{2550} \le +0$	(G2550)	(6046)
$X_{2551} - 807Y_{2551} \le +0$	(G2551)	(6047)
$X_{2552} - 737Y_{2552} \le +0$	(G2552)	(6048)
$X_{2553} - 826Y_{2553} \le +0$	(G2553)	(6049)
$X_{2554} - 196Y_{2554} \le +0$	(G2554)	(6050)
$X_{2555} - 643Y_{2555} \le +0$	(G2555)	(6051)
$X_{2556} - 826Y_{2556} \le +0$	(G2556)	(6052)
$X_{2557} - 248Y_{2557} \le +0$	(G2557)	(6053)
$X_{2558} - 826Y_{2558} \le +0$	(G2558)	(6054)
$X_{2559} - 535Y_{2559} \le +0$	(G2559)	(6055)
$X_{2560} - 94Y_{2560} \le +0$	(G2560)	(6056)
$X_{2561} - 826Y_{2561} \le +0$	(G2561)	(6057)
$X_{2562} - 263Y_{2562} \le +0$	(G2562)	(6058)
$X_{2563} - 185Y_{2563} \le +0$	(G2563)	(6059)
$X_{2564} - 581Y_{2564} \le +0$	(G2564)	(6060)
$X_{2565} - 256Y_{2565} \le +0$	(G2565)	(6061)
$X_{2566} - 238Y_{2566} \le +0$	(G2566)	(6062)

$X_{2567} - 25Y_{2567} \le +0$	(G2567)	(6063)
$X_{2568} - 506Y_{2568} \le +0$	(G2568)	(6064)
$X_{2569} - 560Y_{2569} \le +0$	(G2569)	(6065)
$X_{2570} - 296Y_{2570} \le +0$	(G2570)	(6066)
$X_{2571} - 95Y_{2571} \le +0$	(G2571)	(6067)
$X_{2572} - 826Y_{2572} \le +0$	(G2572)	(6068)
$X_{2573} - 566Y_{2573} \le +0$	(G2573)	(6069)
$X_{2574} - 698Y_{2574} \le +0$	(G2574)	(6070)
$X_{2575} - 286Y_{2575} \le +0$	(G2575)	(6071)
$X_{2576} - 5Y_{2576} \le +0$	(G2576)	(6072)
$X_{2577} - 826Y_{2577} \le +0$	(G2577)	(6073)
$X_{2578} - 31Y_{2578} \le +0$	(G2578)	(6074)
$X_{2579} - 250Y_{2579} \le +0$	(G2579)	(6075)
$X_{2580} - 152Y_{2580} \le +0$	(G2580)	(6076)
$X_{2581} - 826Y_{2581} \le +0$	(G2581)	(6077)
$X_{2582} - 38Y_{2582} \le +0$	(G2582)	(6078)
$X_{2583} - 6Y_{2583} \le +0$	(G2583)	(6079)
$X_{2584} - 309Y_{2584} \le +0$	(G2584)	(6080)
$X_{2585} - 109Y_{2585} \le +0$	(G2585)	(6081)
$X_{2586} - 351Y_{2586} \le +0$	(G2586)	(6082)
$X_{2587} - 432Y_{2587} \le +0$	(G2587)	(6083)
$X_{2588} - 147Y_{2588} \le +0$	(G2588)	(6084)
$X_{2589} - 344Y_{2589} \le +0$	(G2589)	(6085)
$X_{2590} - 826Y_{2590} \le +0$	(G2590)	(6086)
$X_{2591} - 502Y_{2591} \le +0$	(G2591)	(6087)
$X_{2592} - 806Y_{2592} \le +0$	(G2592)	(6088)
$X_{2593} - 367Y_{2593} \le +0$	(G2593)	(6089)
$X_{2594} - 130Y_{2594} \le +0$	(G2594)	(6090)
$X_{2595} - 522Y_{2595} \le +0$	(G2595)	(6091)
$X_{2596} - 258Y_{2596} \le +0$	(G2596)	(6092)
$X_{2597} - 16Y_{2597} \le +0$	(G2597)	(6093)
$X_{2598} - 205Y_{2598} \le +0$	(G2598)	(6094)
$X_{2599} - 826Y_{2599} \le +0$	(G2599)	(6095)
$X_{2600} - 43Y_{2600} \le +0$	(G2600)	(6096)
$X_{2601} - 246Y_{2601} \le +0$	(G2601)	(6097)
$X_{2602} - 176Y_{2602} \le +0$	(G2602)	(6098)
$X_{2603} - 246Y_{2603} \le +0$	(G2603)	(6099)
$X_{2604} - 93Y_{2604} \le +0$	(G2604)	(6100)
$X_{2605} - 91Y_{2605} \le +0$	(G2605)	(6101)
$X_{2606} - 246Y_{2606} \le +0$	(G2606)	(6102)
$X_{2607} - 123Y_{2607} \le +0$	(G2607)	(6103)
$X_{2608} - 246Y_{2608} \le +0$	(G2608)	(6104)

$X_{2609} - 246Y_{2609} \le +0$	(G2609)	(6105)
$X_{2610} - 159Y_{2610} \le +0$	(G2610)	(6106)
$X_{2611} - 246Y_{2611} \le +0$	(G2611)	(6107)
$X_{2612} - 218Y_{2612} \le +0$	(G2612)	(6108)
$X_{2613} - 154Y_{2613} \le +0$	(G2613)	(6109)
$X_{2614} - 246Y_{2614} \le +0$	(G2614)	(6110)
$X_{2615} - 152Y_{2615} \le +0$	(G2615)	(6111)
$X_{2616} - 246Y_{2616} \le +0$	(G2616)	(6112)
$X_{2617} - 246Y_{2617} \le +0$	(G2617)	(6113)
$X_{2618} - 66Y_{2618} \le +0$	(G2618)	(6114)
$X_{2619} - 246Y_{2619} \le +0$	(G2619)	(6115)
$X_{2620} - 159Y_{2620} \le +0$	(G2620)	(6116)
$X_{2621} - 86Y_{2621} \le +0$	(G2621)	(6117)
$X_{2622} - 235Y_{2622} \le +0$	(G2622)	(6118)
$X_{2623} - 246Y_{2623} \le +0$	(G2623)	(6119)
$X_{2624} - 246Y_{2624} \le +0$	(G2624)	(6120)
$X_{2625} - 246Y_{2625} \le +0$	(G2625)	(6121)
$X_{2626} - 246Y_{2626} \le +0$	(G2626)	(6122)
$X_{2627} - 246Y_{2627} \le +0$	(G2627)	(6123)
$X_{2628} - 246Y_{2628} \le +0$	(G2628)	(6124)
$X_{2629} - 246Y_{2629} \le +0$	(G2629)	(6125)
$X_{2630} - 246Y_{2630} \le +0$	(G2630)	(6126)
$X_{2631} - 246Y_{2631} \le +0$	(G2631)	(6127)
$X_{2632} - 108Y_{2632} \le +0$	(G2632)	(6128)
$X_{2633} - 128Y_{2633} \le +0$	(G2633)	(6129)
$X_{2634} - 20Y_{2634} \le +0$	(G2634)	(6130)
$X_{2635} - 246Y_{2635} \le +0$	(G2635)	(6131)
$X_{2636} - 246Y_{2636} \le +0$	(G2636)	(6132)
$X_{2637} - 246Y_{2637} \le +0$	(G2637)	(6133)
$X_{2638} - 246Y_{2638} \le +0$	(G2638)	(6134)
$X_{2639} - 111Y_{2639} \le +0$	(G2639)	(6135)
$X_{2640} - 123Y_{2640} \le +0$	(G2640)	(6136)
$X_{2641} - 152Y_{2641} \le +0$	(G2641)	(6137)
$X_{2642} - 246Y_{2642} \le +0$	(G2642)	(6138)
$X_{2643} - 240Y_{2643} \le +0$	(G2643)	(6139)
$X_{2644} - 246Y_{2644} \le +0$	(G2644)	(6140)
$X_{2645} - 33Y_{2645} \le +0$	(G2645)	(6141)
$X_{2646} - 24Y_{2646} \le +0$	(G2646)	(6142)
$X_{2647} - 246Y_{2647} \le +0$	(G2647)	(6143)
$X_{2648} - 246Y_{2648} \le +0$	(G2648)	(6144)
$X_{2649} - 136Y_{2649} \le +0$	(G2649)	(6145)
$X_{2650} - 246Y_{2650} \le +0$	(G2650)	(6146)

*** 0.40***	(00000)	(04.4=)
$X_{2651} - 246Y_{2651} \le +0$	(G2651)	(6147)
$X_{2652} - 246Y_{2652} \le +0$	(G2652)	(6148)
$X_{2653} - 246Y_{2653} \le +0$	(G2653)	(6149)
$X_{2654} - 196Y_{2654} \le +0$	(G2654)	(6150)
$X_{2655} - 246Y_{2655} \le +0$	(G2655)	(6151)
$X_{2656} - 246Y_{2656} \le +0$	(G2656)	(6152)
$X_{2657} - 246Y_{2657} \le +0$	(G2657)	(6153)
$X_{2658} - 246Y_{2658} \le +0$	(G2658)	(6154)
$X_{2659} - 246Y_{2659} \le +0$	(G2659)	(6155)
$X_{2660} - 94Y_{2660} \le +0$	(G2660)	(6156)
$X_{2661} - 246Y_{2661} \le +0$	(G2661)	(6157)
$X_{2662} - 246Y_{2662} \le +0$	(G2662)	(6158)
$X_{2663} - 185Y_{2663} \le +0$	(G2663)	(6159)
$X_{2664} - 246Y_{2664} \le +0$	(G2664)	(6160)
$X_{2665} - 246Y_{2665} \le +0$	(G2665)	(6161)
$X_{2666} - 238Y_{2666} \le +0$	(G2666)	(6162)
$X_{2667} - 25Y_{2667} \le +0$	(G2667)	(6163)
$X_{2668} - 246Y_{2668} \le +0$	(G2668)	(6164)
$X_{2669} - 246Y_{2669} \le +0$	(G2669)	(6165)
$X_{2670} - 246Y_{2670} \le +0$	(G2670)	(6166)
$X_{2671} - 95Y_{2671} \le +0$	(G2671)	(6167)
$X_{2672} - 246Y_{2672} \le +0$	(G2672)	(6168)
$X_{2673} - 246Y_{2673} \le +0$	(G2673)	(6169)
$X_{2674} - 246Y_{2674} \le +0$	(G2674)	(6170)
$X_{2675} - 246Y_{2675} \le +0$	(G2675)	(6171)
$X_{2676} - 5Y_{2676} \le +0$	(G2676)	(6172)
$X_{2677} - 246Y_{2677} \le +0$	(G2677)	(6173)
$X_{2678} - 31Y_{2678} \le +0$	(G2678)	(6174)
$X_{2679} - 246Y_{2679} \le +0$	(G2679)	(6175)
$X_{2680} - 152Y_{2680} \le +0$	(G2680)	(6176)
$X_{2681} - 246Y_{2681} \le +0$	(G2681)	(6177)
$X_{2682} - 38Y_{2682} \le +0$	(G2682)	(6178)
$X_{2683} - 6Y_{2683} \le +0$	(G2683)	(6179)
$X_{2684} - 246Y_{2684} \le +0$	(G2684)	(6180)
$X_{2685} - 109Y_{2685} \le +0$	(G2685)	(6181)
$X_{2686} - 246Y_{2686} \le +0$	(G2686)	(6182)
$X_{2687} - 246Y_{2687} \le +0$	(G2687)	(6183)
$X_{2688} - 147Y_{2688} \le +0$	(G2688)	(6184)
$X_{2689} - 246Y_{2689} \le +0$	(G2689)	(6185)
$X_{2690} - 246Y_{2690} \le +0$	(G2690)	(6186)
$X_{2691} - 246Y_{2691} \le +0$	(G2691)	(6187)
$X_{2692} - 246Y_{2692} \le +0$	(G2692)	(6188)
2092	(32002)	(0100)

$X_{2693} - 246Y_{2693} \le +0$	(G2693)	(6189)
$X_{2694} - 130Y_{2694} \le +0$	(G2694)	(6190)
$X_{2695} - 246Y_{2695} \le +0$	(G2695)	(6191)
$X_{2696} - 246Y_{2696} \le +0$	(G2696)	(6192)
$X_{2697} - 16Y_{2697} \le +0$	(G2697)	(6193)
$X_{2698} - 205Y_{2698} \le +0$	(G2698)	(6194)
$X_{2699} - 246Y_{2699} \le +0$	(G2699)	(6195)
$X_{2700} - 43Y_{2700} \le +0$	(G2700)	(6196)
$X_{2701} - 402Y_{2701} \le +0$	(G2701)	(6197)
$X_{2702} - 176Y_{2702} \le +0$	(G2702)	(6198)
$X_{2703} - 526Y_{2703} \le +0$	(G2703)	(6199)
$X_{2704} - 93Y_{2704} \le +0$	(G2704)	(6200)
$X_{2705} - 91Y_{2705} \le +0$	(G2705)	(6201)
$X_{2706} - 1146Y_{2706} \le +0$	(G2706)	(6202)
$X_{2707} - 123Y_{2707} \le +0$	(G2707)	(6203)
$X_{2708} - 435Y_{2708} \le +0$	(G2708)	(6204)
$X_{2709} - 461Y_{2709} \le +0$	(G2709)	(6205)
$X_{2710} - 159Y_{2710} \le +0$	(G2710)	(6206)
$X_{2711} - 509Y_{2711} \le +0$	(G2711)	(6207)
$X_{2712} - 218Y_{2712} \le +0$	(G2712)	(6208)
$X_{2713} - 154Y_{2713} \le +0$	(G2713)	(6209)
$X_{2714} - 516Y_{2714} \le +0$	(G2714)	(6210)
$X_{2715} - 152Y_{2715} \le +0$	(G2715)	(6211)
$X_{2716} - 580Y_{2716} \le +0$	(G2716)	(6212)
$X_{2717} - 1146Y_{2717} \le +0$	(G2717)	(6213)
$X_{2718} - 66Y_{2718} \le +0$	(G2718)	(6214)
$X_{2719} - 796Y_{2719} \le +0$	(G2719)	(6215)
$X_{2720} - 159Y_{2720} \le +0$	(G2720)	(6216)
$X_{2721} - 86Y_{2721} \le +0$	(G2721)	(6217)
$X_{2722} - 235Y_{2722} \le +0$	(G2722)	(6218)
$X_{2723} - 737Y_{2723} \le +0$	(G2723)	(6219)
$X_{2724} - 1146Y_{2724} \le +0$	(G2724)	(6220)
$X_{2725} - 1146Y_{2725} \le +0$	(G2725)	(6221)
$X_{2726} - 274Y_{2726} \le +0$	(G2726)	(6222)
$X_{2727} - 1146Y_{2727} \le +0$	(G2727)	(6223)
$X_{2728} - 364Y_{2728} \le +0$	(G2728)	(6224)
$X_{2729} - 1061Y_{2729} \le +0$	(G2729)	(6225)
$X_{2730} - 325Y_{2730} \le +0$	(G2730)	(6226)
$X_{2731} - 283Y_{2731} \le +0$	(G2731)	(6227)
$X_{2732} - 108Y_{2732} \le +0$	(G2732)	(6228)
$X_{2733} - 128Y_{2733} \le +0$	(G2733)	(6229)
$X_{2734} - 20Y_{2734} \le +0$	(G2734)	(6230)

$X_{2735} - 1146Y_{2735} \le +0$	(G2735)	(6231)
$X_{2736} - 499Y_{2736} \le +0$	(G2736)	(6232)
$X_{2737} - 1146Y_{2737} \le +0$	(G2737)	(6233)
$X_{2738} - 324Y_{2738} \le +0$	(G2738)	(6234)
$X_{2739} - 111Y_{2739} \le +0$	(G2739)	(6235)
$X_{2740} - 123Y_{2740} \le +0$	(G2740)	(6236)
$X_{2741} - 152Y_{2741} \le +0$	(G2741)	(6237)
$X_{2742} - 441Y_{2742} \le +0$	(G2742)	(6238)
$X_{2743} - 240Y_{2743} \le +0$	(G2743)	(6239)
$X_{2744} - 509Y_{2744} \le +0$	(G2744)	(6240)
$X_{2745} - 33Y_{2745} \le +0$	(G2745)	(6241)
$X_{2746} - 24Y_{2746} \le +0$	(G2746)	(6242)
$X_{2747} - 1146Y_{2747} \le +0$	(G2747)	(6243)
$X_{2748} - 401Y_{2748} \le +0$	(G2748)	(6244)
$X_{2749} - 136Y_{2749} \le +0$	(G2749)	(6245)
$X_{2750} - 467Y_{2750} \le +0$	(G2750)	(6246)
$X_{2751} - 807Y_{2751} \le +0$	(G2751)	(6247)
$X_{2752} - 737Y_{2752} \le +0$	(G2752)	(6248)
$X_{2753} - 1146Y_{2753} \le +0$	(G2753)	(6249)
$X_{2754} - 196Y_{2754} \le +0$	(G2754)	(6250)
$X_{2755} - 643Y_{2755} \le +0$	(G2755)	(6251)
$X_{2756} - 1146Y_{2756} \le +0$	(G2756)	(6252)
$X_{2757} - 248Y_{2757} \le +0$	(G2757)	(6253)
$X_{2758} - 1146Y_{2758} \le +0$	(G2758)	(6254)
$X_{2759} - 535Y_{2759} \le +0$	(G2759)	(6255)
$X_{2760} - 94Y_{2760} \le +0$	(G2760)	(6256)
$X_{2761} - 1126Y_{2761} \le +0$	(G2761)	(6257)
$X_{2762} - 263Y_{2762} \le +0$	(G2762)	(6258)
$X_{2763} - 185Y_{2763} \le +0$	(G2763)	(6259)
$X_{2764} - 581Y_{2764} \le +0$	(G2764)	(6260)
$X_{2765} - 256Y_{2765} \le +0$	(G2765)	(6261)
$X_{2766} - 238Y_{2766} \le +0$	(G2766)	(6262)
$X_{2767} - 25Y_{2767} \le +0$	(G2767)	(6263)
$X_{2768} - 506Y_{2768} \le +0$	(G2768)	(6264)
$X_{2769} - 560Y_{2769} \le +0$	(G2769)	(6265)
$X_{2770} - 296Y_{2770} \le +0$	(G2770)	(6266)
$X_{2771} - 95Y_{2771} \le +0$	(G2771)	(6267)
$X_{2772} - 1146Y_{2772} \le +0$	(G2772)	(6268)
$X_{2773} - 566Y_{2773} \le +0$	(G2773)	(6269)
$X_{2774} - 698Y_{2774} \le +0$	(G2774)	(6270)
$X_{2775} - 286Y_{2775} \le +0$	(G2775)	(6271)
$X_{2776} - 5Y_{2776} \le +0$	(G2776)	(6272)

$X_{2777} - 1146Y_{2777} \le +0$	(G2777)	(6273)
$X_{2778} - 31Y_{2778} \le +0$	(G2778)	(6274)
$X_{2779} - 250Y_{2779} \le +0$	(G2779)	(6275)
$X_{2780} - 152Y_{2780} \le +0$	(G2780)	(6276)
$X_{2781} - 1146Y_{2781} \le +0$	(G2781)	(6277)
$X_{2782} - 38Y_{2782} \le +0$	(G2782)	(6278)
$X_{2783} - 6Y_{2783} \le +0$	(G2783)	(6279)
$X_{2784} - 309Y_{2784} \le +0$	(G2784)	(6280)
$X_{2785} - 109Y_{2785} \le +0$	(G2785)	(6281)
$X_{2786} - 351Y_{2786} \le +0$	(G2786)	(6282)
$X_{2787} - 432Y_{2787} \le +0$	(G2787)	(6283)
$X_{2788} - 147Y_{2788} \le +0$	(G2788)	(6284)
$X_{2789} - 344Y_{2789} \le +0$	(G2789)	(6285)
$X_{2790} - 1146Y_{2790} \le +0$	(G2790)	(6286)
$X_{2791} - 502Y_{2791} \le +0$	(G2791)	(6287)
$X_{2792} - 806Y_{2792} \le +0$	(G2792)	(6288)
$X_{2793} - 367Y_{2793} \le +0$	(G2793)	(6289)
$X_{2794} - 130Y_{2794} \le +0$	(G2794)	(6290)
$X_{2795} - 522Y_{2795} \le +0$	(G2795)	(6291)
$X_{2796} - 258Y_{2796} \le +0$	(G2796)	(6292)
$X_{2797} - 16Y_{2797} \le +0$	(G2797)	(6293)
$X_{2798} - 205Y_{2798} \le +0$	(G2798)	(6294)
$X_{2799} - 1146Y_{2799} \le +0$	(G2799)	(6295)
$X_{2800} - 43Y_{2800} \le +0$	(G2800)	(6296)
$X_{2801} - 52Y_{2801} \le +0$	(G2801)	(6297)
$X_{2802} - 52Y_{2802} \le +0$	(G2802)	(6298)
$X_{2803} - 52Y_{2803} \le +0$	(G2803)	(6299)
$X_{2804} - 52Y_{2804} \le +0$	(G2804)	(6300)
$X_{2805} - 52Y_{2805} \le +0$	(G2805)	(6301)
$X_{2806} - 52Y_{2806} \le +0$	(G2806)	(6302)
$X_{2807} - 52Y_{2807} \le +0$	(G2807)	(6303)
$X_{2808} - 52Y_{2808} \le +0$	(G2808)	(6304)
$X_{2809} - 52Y_{2809} \le +0$	(G2809)	(6305)
$X_{2810} - 52Y_{2810} \le +0$	(G2810)	(6306)
$X_{2811} - 52Y_{2811} \le +0$	(G2811)	(6307)
$X_{2812} - 52Y_{2812} \le +0$	(G2812)	(6308)
$X_{2813} - 52Y_{2813} \le +0$	(G2813)	(6309)
$X_{2814} - 52Y_{2814} \le +0$	(G2814)	(6310)
$X_{2815} - 52Y_{2815} \le +0$	(G2815)	(6311)
$X_{2816} - 52Y_{2816} \le +0$	(G2816)	(6312)
$X_{2817} - 52Y_{2817} \le +0$	(G2817)	(6313)
$X_{2818} - 52Y_{2818} \le +0$	(G2818)	(6314)

$X_{2819} - 52Y_{2819} \le +0$	(G2819)	(6315)
$X_{2820} - 52Y_{2820} \le +0$	(G2820)	(6316)
$X_{2821} - 52Y_{2821} \le +0$	(G2821)	(6317)
$X_{2822} - 52Y_{2822} \le +0$	(G2822)	(6318)
$X_{2823} - 52Y_{2823} \le +0$	(G2823)	(6319)
$X_{2824} - 52Y_{2824} \le +0$	(G2824)	(6320)
$X_{2825} - 52Y_{2825} \le +0$	(G2825)	(6321)
$X_{2826} - 52Y_{2826} \le +0$	(G2826)	(6322)
$X_{2827} - 52Y_{2827} \le +0$	(G2827)	(6323)
$X_{2828} - 52Y_{2828} \le +0$	(G2828)	(6324)
$X_{2829} - 52Y_{2829} \le +0$	(G2829)	(6325)
$X_{2830} - 52Y_{2830} \le +0$	(G2830)	(6326)
$X_{2831} - 52Y_{2831} \le +0$	(G2831)	(6327)
$X_{2832} - 52Y_{2832} \le +0$	(G2832)	(6328)
$X_{2833} - 52Y_{2833} \le +0$	(G2833)	(6329)
$X_{2834} - 20Y_{2834} \le +0$	(G2834)	(6330)
$X_{2835} - 52Y_{2835} \le +0$	(G2835)	(6331)
$X_{2836} - 52Y_{2836} \le +0$	(G2836)	(6332)
$X_{2837} - 52Y_{2837} \le +0$	(G2837)	(6333)
$X_{2838} - 52Y_{2838} \le +0$	(G2838)	(6334)
$X_{2839} - 52Y_{2839} \le +0$	(G2839)	(6335)
$X_{2840} - 52Y_{2840} \le +0$	(G2840)	(6336)
$X_{2841} - 52Y_{2841} \le +0$	(G2841)	(6337)
$X_{2842} - 52Y_{2842} \le +0$	(G2842)	(6338)
$X_{2843} - 52Y_{2843} \le +0$	(G2843)	(6339)
$X_{2844} - 52Y_{2844} \le +0$	(G2844)	(6340)
$X_{2845} - 33Y_{2845} \le +0$	(G2845)	(6341)
$X_{2846} - 24Y_{2846} \le +0$	(G2846)	(6342)
$X_{2847} - 52Y_{2847} \le +0$	(G2847)	(6343)
$X_{2848} - 52Y_{2848} \le +0$	(G2848)	(6344)
$X_{2849} - 52Y_{2849} \le +0$	(G2849)	(6345)
$X_{2850} - 52Y_{2850} \le +0$	(G2850)	(6346)
$X_{2851} - 52Y_{2851} \le +0$	(G2851)	(6347)
$X_{2852} - 52Y_{2852} \le +0$	(G2852)	(6348)
$X_{2853} - 52Y_{2853} \le +0$	(G2853)	(6349)
$X_{2854} - 52Y_{2854} \le +0$	(G2854)	(6350)
$X_{2855} - 52Y_{2855} \le +0$	(G2855)	(6351)
$X_{2856} - 52Y_{2856} \le +0$	(G2856)	(6352)
$X_{2857} - 52Y_{2857} \le +0$	(G2857)	(6353)
$X_{2858} - 52Y_{2858} \le +0$	(G2858)	(6354)
$X_{2859} - 52Y_{2859} \le +0$	(G2859)	(6355)
$X_{2860} - 52Y_{2860} \le +0$	(G2860)	(6356)
20002000	(======	(0000)

$X_{2861} - 52Y_{2861} \le +0$	(G2861)	(6357)
$X_{2862} - 52Y_{2862} \le +0$	(G2862)	(6358)
$X_{2863} - 52Y_{2863} \le +0$	(G2863)	(6359)
$X_{2864} - 52Y_{2864} \le +0$	(G2864)	(6360)
$X_{2865} - 52Y_{2865} \le +0$	(G2865)	(6361)
$X_{2866} - 52Y_{2866} \le +0$	(G2866)	(6362)
$X_{2867} - 25Y_{2867} \le +0$	(G2867)	(6363)
$X_{2868} - 52Y_{2868} \le +0$	(G2868)	(6364)
$X_{2869} - 52Y_{2869} \le +0$	(G2869)	(6365)
$X_{2870} - 52Y_{2870} \le +0$	(G2870)	(6366)
$X_{2871} - 52Y_{2871} \le +0$	(G2871)	(6367)
$X_{2872} - 52Y_{2872} \le +0$	(G2872)	(6368)
$X_{2873} - 52Y_{2873} \le +0$	(G2873)	(6369)
$X_{2874} - 52Y_{2874} \le +0$	(G2874)	(6370)
$X_{2875} - 52Y_{2875} \le +0$	(G2875)	(6371)
$X_{2876} - 5Y_{2876} \le +0$	(G2876)	(6372)
$X_{2877} - 52Y_{2877} \le +0$	(G2877)	(6373)
$X_{2878} - 31Y_{2878} \le +0$	(G2878)	(6374)
$X_{2879} - 52Y_{2879} \le +0$	(G2879)	(6375)
$X_{2880} - 52Y_{2880} \le +0$	(G2880)	(6376)
$X_{2881} - 52Y_{2881} \le +0$	(G2881)	(6377)
$X_{2882} - 38Y_{2882} \le +0$	(G2882)	(6378)
$X_{2883} - 6Y_{2883} \le +0$	(G2883)	(6379)
$X_{2884} - 52Y_{2884} \le +0$	(G2884)	(6380)
$X_{2885} - 52Y_{2885} \le +0$	(G2885)	(6381)
$X_{2886} - 52Y_{2886} \le +0$	(G2886)	(6382)
$X_{2887} - 52Y_{2887} \le +0$	(G2887)	(6383)
$X_{2888} - 52Y_{2888} \le +0$	(G2888)	(6384)
$X_{2889} - 52Y_{2889} \le +0$	(G2889)	(6385)
$X_{2890} - 52Y_{2890} \le +0$	(G2890)	(6386)
$X_{2891} - 52Y_{2891} \le +0$	(G2891)	(6387)
$X_{2892} - 52Y_{2892} \le +0$	(G2892)	(6388)
$X_{2893} - 52Y_{2893} \le +0$	(G2893)	(6389)
$X_{2894} - 52Y_{2894} \le +0$	(G2894)	(6390)
$X_{2895} - 52Y_{2895} \le +0$	(G2895)	(6391)
$X_{2896} - 52Y_{2896} \le +0$	(G2896)	(6392)
$X_{2897} - 16Y_{2897} \le +0$	(G2897)	(6393)
$X_{2898} - 52Y_{2898} \le +0$	(G2898)	(6394)
$X_{2899} - 52Y_{2899} \le +0$	(G2899)	(6395)
$X_{2900} - 43Y_{2900} \le +0$	(G2900)	(6396)
$X_{2901} - 203Y_{2901} \le +0$	(G2901)	(6397)
$X_{2902} - 176Y_{2902} \le +0$	(G2902)	(6398)

$X_{2903} - 203Y_{2903} \le +0$	(G2903)	(6399)
$X_{2904} - 93Y_{2904} \le +0$	(G2904)	(6400)
$X_{2905} - 91Y_{2905} \le +0$	(G2905)	(6401)
$X_{2906} - 203Y_{2906} \le +0$	(G2906)	(6402)
$X_{2907} - 123Y_{2907} \le +0$	(G2907)	(6403)
$X_{2908} - 203Y_{2908} \le +0$	(G2908)	(6404)
$X_{2909} - 203Y_{2909} \le +0$	(G2909)	(6405)
$X_{2910} - 159Y_{2910} \le +0$	(G2910)	(6406)
$X_{2911} - 203Y_{2911} \le +0$	(G2911)	(6407)
$X_{2912} - 203Y_{2912} \le +0$	(G2912)	(6408)
$X_{2913} - 154Y_{2913} \le +0$	(G2913)	(6409)
$X_{2914} - 203Y_{2914} \le +0$	(G2914)	(6410)
$X_{2915} - 152Y_{2915} \le +0$	(G2915)	(6411)
$X_{2916} - 203Y_{2916} \le +0$	(G2916)	(6412)
$X_{2917} - 203Y_{2917} \le +0$	(G2917)	(6413)
$X_{2918} - 66Y_{2918} \le +0$	(G2918)	(6414)
$X_{2919} - 203Y_{2919} \le +0$	(G2919)	(6415)
$X_{2920} - 159Y_{2920} \le +0$	(G2920)	(6416)
$X_{2921} - 86Y_{2921} \le +0$	(G2921)	(6417)
$X_{2922} - 203Y_{2922} \le +0$	(G2922)	(6418)
$X_{2923} - 203Y_{2923} \le +0$	(G2923)	(6419)
$X_{2924} - 203Y_{2924} \le +0$	(G2924)	(6420)
$X_{2925} - 203Y_{2925} \le +0$	(G2925)	(6421)
$X_{2926} - 203Y_{2926} \le +0$	(G2926)	(6422)
$X_{2927} - 203Y_{2927} \le +0$	(G2927)	(6423)
$X_{2928} - 203Y_{2928} \le +0$	(G2928)	(6424)
$X_{2929} - 203Y_{2929} \le +0$	(G2929)	(6425)
$X_{2930} - 203Y_{2930} \le +0$	(G2930)	(6426)
$X_{2931} - 203Y_{2931} \le +0$	(G2931)	(6427)
$X_{2932} - 108Y_{2932} \le +0$	(G2932)	(6428)
$X_{2933} - 128Y_{2933} \le +0$	(G2933)	(6429)
$X_{2934} - 20Y_{2934} \le +0$	(G2934)	(6430)
$X_{2935} - 203Y_{2935} \le +0$	(G2935)	(6431)
$X_{2936} - 203Y_{2936} \le +0$	(G2936)	(6432)
$X_{2937} - 203Y_{2937} \le +0$	(G2937)	(6433)
$X_{2938} - 203Y_{2938} \le +0$	(G2938)	(6434)
$X_{2939} - 111Y_{2939} \le +0$	(G2939)	(6435)
$X_{2940} - 123Y_{2940} \le +0$	(G2940)	(6436)
$X_{2941} - 152Y_{2941} \le +0$	(G2941)	(6437)
$X_{2942} - 203Y_{2942} \le +0$	(G2942)	(6438)
$X_{2943} - 203Y_{2943} \le +0$	(G2943)	(6439)
$X_{2944} - 203Y_{2944} \le +0$	(G2944)	(6440)

$X_{2945} - 33Y_{2945} \le +0$	(G2945)	(6441)
$X_{2946} - 24Y_{2946} \le +0$	(G2946)	(6442)
$X_{2947} - 203Y_{2947} \le +0$	(G2947)	(6443)
$X_{2948} - 203Y_{2948} \le +0$	(G2948)	(6444)
$X_{2949} - 136Y_{2949} \le +0$	(G2949)	(6445)
$X_{2950} - 203Y_{2950} \le +0$	(G2950)	(6446)
$X_{2951} - 203Y_{2951} \le +0$	(G2951)	(6447)
$X_{2952} - 203Y_{2952} \le +0$	(G2952)	(6448)
$X_{2953} - 203Y_{2953} \le +0$	(G2953)	(6449)
$X_{2954} - 196Y_{2954} \le +0$	(G2954)	(6450)
$X_{2955} - 203Y_{2955} \le +0$	(G2955)	(6451)
$X_{2956} - 203Y_{2956} \le +0$	(G2956)	(6452)
$X_{2957} - 203Y_{2957} \le +0$	(G2957)	(6453)
$X_{2958} - 203Y_{2958} \le +0$	(G2958)	(6454)
$X_{2959} - 203Y_{2959} \le +0$	(G2959)	(6455)
$X_{2960} - 94Y_{2960} \le +0$	(G2960)	(6456)
$X_{2961} - 203Y_{2961} \le +0$	(G2961)	(6457)
$X_{2962} - 203Y_{2962} \le +0$	(G2962)	(6458)
$X_{2963} - 185Y_{2963} \le +0$	(G2963)	(6459)
$X_{2964} - 203Y_{2964} \le +0$	(G2964)	(6460)
$X_{2965} - 203Y_{2965} \le +0$	(G2965)	(6461)
$X_{2966} - 203Y_{2966} \le +0$	(G2966)	(6462)
$X_{2967} - 25Y_{2967} \le +0$	(G2967)	(6463)
$X_{2968} - 203Y_{2968} \le +0$	(G2968)	(6464)
$X_{2969} - 203Y_{2969} \le +0$	(G2969)	(6465)
$X_{2970} - 203Y_{2970} \le +0$	(G2970)	(6466)
$X_{2971} - 95Y_{2971} \le +0$	(G2971)	(6467)
$X_{2972} - 203Y_{2972} \le +0$	(G2972)	(6468)
$X_{2973} - 203Y_{2973} \le +0$	(G2973)	(6469)
$X_{2974} - 203Y_{2974} \le +0$	(G2974)	(6470)
$X_{2975} - 203Y_{2975} \le +0$	(G2975)	(6471)
$X_{2976} - 5Y_{2976} \le +0$	(G2976)	(6472)
$X_{2977} - 203Y_{2977} \le +0$	(G2977)	(6473)
$X_{2978} - 31Y_{2978} \le +0$	(G2978)	(6474)
$X_{2979} - 203Y_{2979} \le +0$	(G2979)	(6475)
$X_{2980} - 152Y_{2980} \le +0$	(G2980)	(6476)
$X_{2981} - 203Y_{2981} \le +0$	(G2981)	(6477)
$X_{2982} - 38Y_{2982} \le +0$	(G2982)	(6478)
$X_{2983} - 6Y_{2983} \le +0$	(G2983)	(6479)
$X_{2984} - 203Y_{2984} \le +0$	(G2984)	(6480)
$X_{2985} - 109Y_{2985} \le +0$	(G2985)	(6481)
$X_{2986} - 203Y_{2986} \le +0$	(G2986)	(6482)

$X_{2987} - 203Y_{2987} \le +0$	(G2987)	(6483)
$X_{2988} - 147Y_{2988} \le +0$	(G2988)	(6484)
$X_{2989} - 203Y_{2989} \le +0$	(G2989)	(6485)
$X_{2990} - 203Y_{2990} \le +0$	(G2990)	(6486)
$X_{2991} - 203Y_{2991} \le +0$	(G2991)	(6487)
$X_{2992} - 203Y_{2992} \le +0$	(G2992)	(6488)
$X_{2993} - 203Y_{2993} \le +0$	(G2993)	(6489)
$X_{2994} - 130Y_{2994} \le +0$	(G2994)	(6490)
$X_{2995} - 203Y_{2995} \le +0$	(G2995)	(6491)
$X_{2996} - 203Y_{2996} \le +0$	(G2996)	(6492)
$X_{2997} - 16Y_{2997} \le +0$	(G2997)	(6493)
$X_{2998} - 203Y_{2998} \le +0$	(G2998)	(6494)
$X_{2999} - 203Y_{2999} \le +0$	(G2999)	(6495)
$X_{3000} - 43Y_{3000} \le +0$	(G3000)	(6496)
$X_{3001} - 402Y_{3001} \le +0$	(G3001)	(6497)
$X_{3002} - 176Y_{3002} \le +0$	(G3002)	(6498)
$X_{3003} - 526Y_{3003} \le +0$	(G3003)	(6499)
$X_{3004} - 93Y_{3004} \le +0$	(G3004)	(6500)
$X_{3005} - 91Y_{3005} \le +0$	(G3005)	(6501)
$X_{3006} - 729Y_{3006} \le +0$	(G3006)	(6502)
$X_{3007} - 123Y_{3007} \le +0$	(G3007)	(6503)
$X_{3008} - 435Y_{3008} \le +0$	(G3008)	(6504)
$X_{3009} - 461Y_{3009} \le +0$	(G3009)	(6505)
$X_{3010} - 159Y_{3010} \le +0$	(G3010)	(6506)
$X_{3011} - 509Y_{3011} \le +0$	(G3011)	(6507)
$X_{3012} - 218Y_{3012} \le +0$	(G3012)	(6508)
$X_{3013} - 154Y_{3013} \le +0$	(G3013)	(6509)
$X_{3014} - 516Y_{3014} \le +0$	(G3014)	(6510)
$X_{3015} - 152Y_{3015} \le +0$	(G3015)	(6511)
$X_{3016} - 580Y_{3016} \le +0$	(G3016)	(6512)
$X_{3017} - 729Y_{3017} \le +0$	(G3017)	(6513)
$X_{3018} - 66Y_{3018} \le +0$	(G3018)	(6514)
$X_{3019} - 729Y_{3019} \le +0$	(G3019)	(6515)
$X_{3020} - 159Y_{3020} \le +0$	(G3020)	(6516)
$X_{3021} - 86Y_{3021} \le +0$	(G3021)	(6517)
$X_{3022} - 235Y_{3022} \le +0$	(G3022)	(6518)
$X_{3023} - 729Y_{3023} \le +0$	(G3023)	(6519)
$X_{3024} - 729Y_{3024} \le +0$	(G3024)	(6520)
$X_{3025} - 729Y_{3025} \le +0$	(G3025)	(6521)
$X_{3026} - 274Y_{3026} \le +0$	(G3026)	(6522)
$X_{3027} - 729Y_{3027} \le +0$	(G3027)	(6523)
$X_{3028} - 364Y_{3028} \le +0$	(G3028)	(6524)

$X_{3029} - 729Y_{3029} \le +0$	(G3029)	(6525)
$X_{3030} - 325Y_{3030} \le +0$	(G3030)	(6526)
$X_{3031} - 283Y_{3031} \le +0$	(G3031)	(6527)
$X_{3032} - 108Y_{3032} \le +0$	(G3032)	(6528)
$X_{3033} - 128Y_{3033} \le +0$	(G3033)	(6529)
$X_{3034} - 20Y_{3034} \le +0$	(G3034)	(6530)
$X_{3035} - 729Y_{3035} \le +0$	(G3035)	(6531)
$X_{3036} - 499Y_{3036} \le +0$	(G3036)	(6532)
$X_{3037} - 729Y_{3037} \le +0$	(G3037)	(6533)
$X_{3038} - 324Y_{3038} \le +0$	(G3038)	(6534)
$X_{3039} - 111Y_{3039} \le +0$	(G3039)	(6535)
$X_{3040} - 123Y_{3040} \le +0$	(G3040)	(6536)
$X_{3041} - 152Y_{3041} \le +0$	(G3041)	(6537)
$X_{3042} - 441Y_{3042} \le +0$	(G3042)	(6538)
$X_{3043} - 240Y_{3043} \le +0$	(G3043)	(6539)
$X_{3044} - 509Y_{3044} \le +0$	(G3044)	(6540)
$X_{3045} - 33Y_{3045} \le +0$	(G3045)	(6541)
$X_{3046} - 24Y_{3046} \le +0$	(G3046)	(6542)
$X_{3047} - 729Y_{3047} \le +0$	(G3047)	(6543)
$X_{3048} - 401Y_{3048} \le +0$	(G3048)	(6544)
$X_{3049} - 136Y_{3049} \le +0$	(G3049)	(6545)
$X_{3050} - 467Y_{3050} \le +0$	(G3050)	(6546)
$X_{3051} - 729Y_{3051} \le +0$	(G3051)	(6547)
$X_{3052} - 729Y_{3052} \le +0$	(G3052)	(6548)
$X_{3053} - 729Y_{3053} \le +0$	(G3053)	(6549)
$X_{3054} - 196Y_{3054} \le +0$	(G3054)	(6550)
$X_{3055} - 643Y_{3055} \le +0$	(G3055)	(6551)
$X_{3056} - 729Y_{3056} \le +0$	(G3056)	(6552)
$X_{3057} - 248Y_{3057} \le +0$	(G3057)	(6553)
$X_{3058} - 729Y_{3058} \le +0$	(G3058)	(6554)
$X_{3059} - 535Y_{3059} \le +0$	(G3059)	(6555)
$X_{3060} - 94Y_{3060} \le +0$	(G3060)	(6556)
$X_{3061} - 729Y_{3061} \le +0$	(G3061)	(6557)
$X_{3062} - 263Y_{3062} \le +0$	(G3062)	(6558)
$X_{3063} - 185Y_{3063} \le +0$	(G3063)	(6559)
$X_{3064} - 581Y_{3064} \le +0$	(G3064)	(6560)
$X_{3065} - 256Y_{3065} \le +0$	(G3065)	(6561)
$X_{3066} - 238Y_{3066} \le +0$	(G3066)	(6562)
$X_{3067} - 25Y_{3067} \le +0$	(G3067)	(6563)
$X_{3068} - 506Y_{3068} \le +0$	(G3068)	(6564)
$X_{3069} - 560Y_{3069} \le +0$	(G3069)	(6565)
$X_{3070} - 296Y_{3070} \le +0$	(G3070)	(6566)

$X_{3071} - 95Y_{3071} \le +0$	(G3071)	(6567)
$X_{3072} - 729Y_{3072} \le +0$	(G3072)	(6568)
$X_{3073} - 566Y_{3073} \le +0$	(G3073)	(6569)
$X_{3074} - 698Y_{3074} \le +0$	(G3074)	(6570)
$X_{3075} - 286Y_{3075} \le +0$	(G3075)	(6571)
$X_{3076} - 5Y_{3076} \le +0$	(G3076)	(6572)
$X_{3077} - 729Y_{3077} \le +0$	(G3077)	(6573)
$X_{3078} - 31Y_{3078} \le +0$	(G3078)	(6574)
$X_{3079} - 250Y_{3079} \le +0$	(G3079)	(6575)
$X_{3080} - 152Y_{3080} \le +0$	(G3080)	(6576)
$X_{3081} - 729Y_{3081} \le +0$	(G3081)	(6577)
$X_{3082} - 38Y_{3082} \le +0$	(G3082)	(6578)
$X_{3083} - 6Y_{3083} \le +0$	(G3083)	(6579)
$X_{3084} - 309Y_{3084} \le +0$	(G3084)	(6580)
$X_{3085} - 109Y_{3085} \le +0$	(G3085)	(6581)
$X_{3086} - 351Y_{3086} \le +0$	(G3086)	(6582)
$X_{3087} - 432Y_{3087} \le +0$	(G3087)	(6583)
$X_{3088} - 147Y_{3088} \le +0$	(G3088)	(6584)
$X_{3089} - 344Y_{3089} \le +0$	(G3089)	(6585)
$X_{3090} - 729Y_{3090} \le +0$	(G3090)	(6586)
$X_{3091} - 502Y_{3091} \le +0$	(G3091)	(6587)
$X_{3092} - 729Y_{3092} \le +0$	(G3092)	(6588)
$X_{3093} - 367Y_{3093} \le +0$	(G3093)	(6589)
$X_{3094} - 130Y_{3094} \le +0$	(G3094)	(6590)
$X_{3095} - 522Y_{3095} \le +0$	(G3095)	(6591)
$X_{3096} - 258Y_{3096} \le +0$	(G3096)	(6592)
$X_{3097} - 16Y_{3097} \le +0$	(G3097)	(6593)
$X_{3098} - 205Y_{3098} \le +0$	(G3098)	(6594)
$X_{3099} - 729Y_{3099} \le +0$	(G3099)	(6595)
$X_{3100} - 43Y_{3100} \le +0$	(G3100)	(6596)
$X_{3101} - 402Y_{3101} \le +0$	(G3101)	(6597)
$X_{3102} - 176Y_{3102} \le +0$	(G3102)	(6598)
$X_{3103} - 526Y_{3103} \le +0$	(G3103)	(6599)
$X_{3104} - 93Y_{3104} \le +0$	(G3104)	(6600)
$X_{3105} - 91Y_{3105} \le +0$	(G3105)	(6601)
$X_{3106} - 607Y_{3106} \le +0$	(G3106)	(6602)
$X_{3107} - 123Y_{3107} \le +0$	(G3107)	(6603)
$X_{3108} - 435Y_{3108} \le +0$	(G3108)	(6604)
$X_{3109} - 461Y_{3109} \le +0$	(G3109)	(6605)
$X_{3110} - 159Y_{3110} \le +0$	(G3110)	(6606)
$X_{3111} - 509Y_{3111} \le +0$	(G3111)	(6607)
$X_{3112} - 218Y_{3112} \le +0$	(G3112)	(6608)

$X_{3113} - 154Y_{3113} \le +0$	(G3113)	(6609)
$X_{3114} - 516Y_{3114} \le +0$	(G3114)	(6610)
$X_{3115} - 152Y_{3115} \le +0$	(G3115)	(6611)
$X_{3116} - 580Y_{3116} \le +0$	(G3116)	(6612)
$X_{3117} - 607Y_{3117} \le +0$	(G3117)	(6613)
$X_{3118} - 66Y_{3118} \le +0$	(G3118)	(6614)
$X_{3119} - 607Y_{3119} \le +0$	(G3119)	(6615)
$X_{3120} - 159Y_{3120} \le +0$	(G3120)	(6616)
$X_{3121} - 86Y_{3121} \le +0$	(G3121)	(6617)
$X_{3122} - 235Y_{3122} \le +0$	(G3122)	(6618)
$X_{3123} - 607Y_{3123} \le +0$	(G3123)	(6619)
$X_{3124} - 607Y_{3124} \le +0$	(G3124)	(6620)
$X_{3125} - 607Y_{3125} \le +0$	(G3125)	(6621)
$X_{3126} - 274Y_{3126} \le +0$	(G3126)	(6622)
$X_{3127} - 607Y_{3127} \le +0$	(G3127)	(6623)
$X_{3128} - 364Y_{3128} \le +0$	(G3128)	(6624)
$X_{3129} - 607Y_{3129} \le +0$	(G3129)	(6625)
$X_{3130} - 325Y_{3130} \le +0$	(G3130)	(6626)
$X_{3131} - 283Y_{3131} \le +0$	(G3131)	(6627)
$X_{3132} - 108Y_{3132} \le +0$	(G3132)	(6628)
$X_{3133} - 128Y_{3133} \le +0$	(G3133)	(6629)
$X_{3134} - 20Y_{3134} \le +0$	(G3134)	(6630)
$X_{3135} - 607Y_{3135} \le +0$	(G3135)	(6631)
$X_{3136} - 499Y_{3136} \le +0$	(G3136)	(6632)
$X_{3137} - 607Y_{3137} \le +0$	(G3137)	(6633)
$X_{3138} - 324Y_{3138} \le +0$	(G3138)	(6634)
$X_{3139} - 111Y_{3139} \le +0$	(G3139)	(6635)
$X_{3140} - 123Y_{3140} \le +0$	(G3140)	(6636)
$X_{3141} - 152Y_{3141} \le +0$	(G3141)	(6637)
$X_{3142} - 441Y_{3142} \le +0$	(G3142)	(6638)
$X_{3143} - 240Y_{3143} \le +0$	(G3143)	(6639)
$X_{3144} - 509Y_{3144} \le +0$	(G3144)	(6640)
$X_{3145} - 33Y_{3145} \le +0$	(G3145)	(6641)
$X_{3146} - 24Y_{3146} \le +0$	(G3146)	(6642)
$X_{3147} - 607Y_{3147} \le +0$	(G3147)	(6643)
$X_{3148} - 401Y_{3148} \le +0$	(G3148)	(6644)
$X_{3149} - 136Y_{3149} \le +0$	(G3149)	(6645)
$X_{3150} - 467Y_{3150} \le +0$	(G3150)	(6646)
$X_{3151} - 607Y_{3151} \le +0$	(G3151)	(6647)
$X_{3152} - 607Y_{3152} \le +0$	(G3152)	(6648)
$X_{3153} - 607Y_{3153} \le +0$	(G3153)	(6649)
$X_{3154} - 196Y_{3154} \le +0$	(G3154)	(6650)

$X_{3155} - 607Y_{3155} \le +0$	(G3155)	(6651)
$X_{3155} - 607Y_{3155} \le +0$ $X_{3156} - 607Y_{3156} \le +0$	(G3156)	(6652)
$X_{3157} - 248Y_{3157} \le +0$	(G3157)	(6653)
$X_{3157} - 2407_{3157} \le +0$ $X_{3158} - 607Y_{3158} \le +0$	(G3158)	(6654)
$X_{3159} - 535Y_{3159} \le +0$	(G3159)	(6655)
$X_{3160} - 94Y_{3160} \le +0$	(G3160)	(6656)
$X_{3161} - 607Y_{3161} \le +0$	(G3161)	(6657)
$X_{3162} - 263Y_{3162} \le +0$	(G3162)	(6658)
$X_{3162} - 2001_{3162} \le +0$ $X_{3163} - 185Y_{3163} \le +0$	(G3163)	(6659)
	, ,	· · · · · ·
$X_{3164} - 581Y_{3164} \le +0$	(G3164)	(6660)
$X_{3165} - 256Y_{3165} \le +0$	(G3165)	(6661)
$X_{3166} - 238Y_{3166} \le +0$	(G3166)	(6662)
$X_{3167} - 25Y_{3167} \le +0$	(G3167)	(6663)
$X_{3168} - 506Y_{3168} \le +0$	(G3168)	(6664)
$X_{3169} - 560Y_{3169} \le +0$	(G3169)	(6665)
$X_{3170} - 296Y_{3170} \le +0$	(G3170)	(6666)
$X_{3171} - 95Y_{3171} \le +0$	(G3171)	(6667)
$X_{3172} - 607Y_{3172} \le +0$	(G3172)	(6668)
$X_{3173} - 566Y_{3173} \le +0$	(G3173)	(6669)
$X_{3174} - 607Y_{3174} \le +0$	(G3174)	(6670)
$X_{3175} - 286Y_{3175} \le +0$	(G3175)	(6671)
$X_{3176} - 5Y_{3176} \le +0$	(G3176)	(6672)
$X_{3177} - 607Y_{3177} \le +0$	(G3177)	(6673)
$X_{3178} - 31Y_{3178} \le +0$	(G3178)	(6674)
$X_{3179} - 250Y_{3179} \le +0$	(G3179)	(6675)
$X_{3180} - 152Y_{3180} \le +0$	(G3180)	(6676)
$X_{3181} - 607Y_{3181} \le +0$	(G3181)	(6677)
$X_{3182} - 38Y_{3182} \le +0$	(G3182)	(6678)
$X_{3183} - 6Y_{3183} \le +0$	(G3183)	(6679)
$X_{3184} - 309Y_{3184} \le +0$	(G3184)	(6680)
$X_{3185} - 109Y_{3185} \le +0$	(G3185)	(6681)
$X_{3186} - 351Y_{3186} \le +0$	(G3186)	(6682)
$X_{3187} - 432Y_{3187} \le +0$	(G3187)	(6683)
$X_{3188} - 147Y_{3188} \le +0$	(G3188)	(6684)
$X_{3189} - 344Y_{3189} \le +0$	(G3189)	(6685)
$X_{3190} - 607Y_{3190} \le +0$	(G3190)	(6686)
$X_{3191} - 502Y_{3191} \le +0$	(G3191)	(6687)
$X_{3192} - 607Y_{3192} \le +0$	(G3192)	(6688)
$X_{3193} - 367Y_{3193} \le +0$	(G3193)	(6689)
$X_{3194} - 130Y_{3194} \le +0$	(G3194)	(6690)
$X_{3195} - 522Y_{3195} \le +0$	(G3195)	(6691)
$X_{3196} - 258Y_{3196} \le +0$	(G3196)	(6692)

$X_{3197} - 16Y_{3197} \le +0$	(C2107)	(6603)
$X_{3197} - 10Y_{3197} \le +0$ $X_{3198} - 205Y_{3198} \le +0$	(G3197) (G3198)	(6693) (6694)
$X_{3198} - 2007_{3198} \le +0$ $X_{3199} - 607Y_{3199} \le +0$	(G3199)	(6695)
$X_{3199} 6011_{3199} \le +0$ $X_{3200} - 43Y_{3200} \le +0$	(G3200)	(6696)
$X_{3200} - 401_{3200} \le +0$ $X_{3201} - 402Y_{3201} \le +0$	(G3200) (G3201)	(6697)
$X_{3201} - 4021_{3201} \le +0$ $X_{3202} - 176Y_{3202} \le +0$	(G3202)	(6698)
$X_{3202} - 1701_{3202} \le +0$ $X_{3203} - 526Y_{3203} \le +0$	(G3202) (G3203)	(6699)
$X_{3203} - 320Y_{3203} \le +0$ $X_{3204} - 93Y_{3204} \le +0$	(G3204)	(6700)
_	, ,	
$X_{3205} - 91Y_{3205} \le +0$ $Y_{2323} = 1200Y_{2323} \le +0$	(G3205)	(6701)
$X_{3206} - 1200Y_{3206} \le +0$	(G3206)	(6702)
$X_{3207} - 123Y_{3207} \le +0$	(G3207)	(6703)
$X_{3208} - 435Y_{3208} \le +0$	(G3208)	(6704)
$X_{3209} - 461Y_{3209} \le +0$	(G3209)	(6705)
$X_{3210} - 159Y_{3210} \le +0$	(G3210)	(6706)
$X_{3211} - 509Y_{3211} \le +0$	(G3211)	(6707)
$X_{3212} - 218Y_{3212} \le +0$	(G3212)	(6708)
$X_{3213} - 154Y_{3213} \le +0$	(G3213)	(6709)
$X_{3214} - 516Y_{3214} \le +0$	(G3214)	(6710)
$X_{3215} - 152Y_{3215} \le +0$	(G3215)	(6711)
$X_{3216} - 580Y_{3216} \le +0$	(G3216)	(6712)
$X_{3217} - 1171Y_{3217} \le +0$	(G3217)	(6713)
$X_{3218} - 66Y_{3218} \le +0$	(G3218)	(6714)
$X_{3219} - 796Y_{3219} \le +0$	(G3219)	(6715)
$X_{3220} - 159Y_{3220} \le +0$	(G3220)	(6716)
$X_{3221} - 86Y_{3221} \le +0$	(G3221)	(6717)
$X_{3222} - 235Y_{3222} \le +0$	(G3222)	(6718)
$X_{3223} - 737Y_{3223} \le +0$	(G3223)	(6719)
$X_{3224} - 1666Y_{3224} \le +0$	(G3224)	(6720)
$X_{3225} - 1261Y_{3225} \le +0$	(G3225)	(6721)
$X_{3226} - 274Y_{3226} \le +0$	(G3226)	(6722)
$X_{3227} - 1181Y_{3227} \le +0$	(G3227)	(6723)
$X_{3228} - 364Y_{3228} \le +0$	(G3228)	(6724)
$X_{3229} - 1061Y_{3229} \le +0$	(G3229)	(6725)
$X_{3230} - 325Y_{3230} \le +0$	(G3230)	(6726)
$X_{3231} - 283Y_{3231} \le +0$	(G3231)	(6727)
$X_{3232} - 108Y_{3232} \le +0$	(G3232)	(6728)
$X_{3233} - 128Y_{3233} \le +0$	(G3233)	(6729)
$X_{3234} - 20Y_{3234} \le +0$	(G3234)	(6730)
$X_{3235} - 1461Y_{3235} \le +0$	(G3235)	(6731)
$X_{3236} - 499Y_{3236} \le +0$	(G3236)	(6732)
$X_{3237} - 1211Y_{3237} \le +0$	(G3237)	(6733)
$X_{3238} - 324Y_{3238} \le +0$	(G3238)	(6734)

$X_{3239} - 111Y_{3239} \le +0$	(G3239)	(6735)
$X_{3240} - 123Y_{3240} \le +0$	(G3240)	(6736)
$X_{3241} - 152Y_{3241} \le +0$	(G3241)	(6737)
$X_{3242} - 441Y_{3242} \le +0$	(G3242)	(6738)
$X_{3243} - 240Y_{3243} \le +0$	(G3243)	(6739)
$X_{3244} - 509Y_{3244} \le +0$	(G3244)	(6740)
$X_{3245} - 33Y_{3245} \le +0$	(G3245)	(6741)
$X_{3246} - 24Y_{3246} \le +0$	(G3246)	(6742)
$X_{3247} - 1392Y_{3247} \le +0$	(G3247)	(6743)
$X_{3248} - 401Y_{3248} \le +0$	(G3248)	(6744)
$X_{3249} - 136Y_{3249} \le +0$	(G3249)	(6745)
$X_{3250} - 467Y_{3250} \le +0$	(G3250)	(6746)
$X_{3251} - 807Y_{3251} \le +0$	(G3251)	(6747)
$X_{3252} - 737Y_{3252} \le +0$	(G3252)	(6748)
$X_{3253} - 1467Y_{3253} \le +0$	(G3253)	(6749)
$X_{3254} - 196Y_{3254} \le +0$	(G3254)	(6750)
$X_{3255} - 643Y_{3255} \le +0$	(G3255)	(6751)
$X_{3256} - 1666Y_{3256} \le +0$	(G3256)	(6752)
$X_{3257} - 248Y_{3257} \le +0$	(G3257)	(6753)
$X_{3258} - 1620Y_{3258} \le +0$	(G3258)	(6754)
$X_{3259} - 535Y_{3259} \le +0$	(G3259)	(6755)
$X_{3260} - 94Y_{3260} \le +0$	(G3260)	(6756)
$X_{3261} - 1126Y_{3261} \le +0$	(G3261)	(6757)
$X_{3262} - 263Y_{3262} \le +0$	(G3262)	(6758)
$X_{3263} - 185Y_{3263} \le +0$	(G3263)	(6759)
$X_{3264} - 581Y_{3264} \le +0$	(G3264)	(6760)
$X_{3265} - 256Y_{3265} \le +0$	(G3265)	(6761)
$X_{3266} - 238Y_{3266} \le +0$	(G3266)	(6762)
$X_{3267} - 25Y_{3267} \le +0$	(G3267)	(6763)
$X_{3268} - 506Y_{3268} \le +0$	(G3268)	(6764)
$X_{3269} - 560Y_{3269} \le +0$	(G3269)	(6765)
$X_{3270} - 296Y_{3270} \le +0$	(G3270)	(6766)
$X_{3271} - 95Y_{3271} \le +0$	(G3271)	(6767)
$X_{3272} - 1666Y_{3272} \le +0$	(G3272)	(6768)
$X_{3273} - 566Y_{3273} \le +0$	(G3273)	(6769)
$X_{3274} - 698Y_{3274} \le +0$	(G3274)	(6770)
$X_{3275} - 286Y_{3275} \le +0$	(G3275)	(6771)
$X_{3276} - 5Y_{3276} \le +0$	(G3276)	(6772)
$X_{3277} - 1326Y_{3277} \le +0$	(G3277)	(6773)
$X_{3278} - 31Y_{3278} \le +0$	(G3278)	(6774)
$X_{3279} - 250Y_{3279} \le +0$	(G3279)	(6775)
$X_{3280} - 152Y_{3280} \le +0$	(G3280)	(6776)

$X_{3281} - 1443Y_{3281} \le +0$	(G3281)	(6777)
$X_{3282} - 38Y_{3282} \le +0$	(G3282)	(6778)
$X_{3283} - 6Y_{3283} \le +0$	(G3283)	(6779)
$X_{3284} - 309Y_{3284} \le +0$	(G3284)	(6780)
$X_{3285} - 109Y_{3285} \le +0$	(G3285)	(6781)
$X_{3286} - 351Y_{3286} \le +0$	(G3286)	(6782)
$X_{3287} - 432Y_{3287} \le +0$	(G3287)	(6783)
$X_{3288} - 147Y_{3288} \le +0$	(G3288)	(6784)
$X_{3289} - 344Y_{3289} \le +0$	(G3289)	(6785)
$X_{3290} - 1245Y_{3290} \le +0$	(G3290)	(6786)
$X_{3291} - 502Y_{3291} \le +0$	(G3291)	(6787)
$X_{3292} - 806Y_{3292} \le +0$	(G3292)	(6788)
$X_{3293} - 367Y_{3293} \le +0$	(G3293)	(6789)
$X_{3294} - 130Y_{3294} \le +0$	(G3294)	(6790)
$X_{3295} - 522Y_{3295} \le +0$	(G3295)	(6791)
$X_{3296} - 258Y_{3296} \le +0$	(G3296)	(6792)
$X_{3297} - 16Y_{3297} \le +0$	(G3297)	(6793)
$X_{3298} - 205Y_{3298} \le +0$	(G3298)	(6794)
$X_{3299} - 1353Y_{3299} \le +0$	(G3299)	(6795)
$X_{3300} - 43Y_{3300} \le +0$	(G3300)	(6796)
$X_{3301} - 402Y_{3301} \le +0$	(G3301)	(6797)
$X_{3302} - 176Y_{3302} \le +0$	(G3302)	(6798)
$X_{3303} - 526Y_{3303} \le +0$	(G3303)	(6799)
$X_{3304} - 93Y_{3304} \le +0$	(G3304)	(6800)
$X_{3305} - 91Y_{3305} \le +0$	(G3305)	(6801)
$X_{3306} - 1108Y_{3306} \le +0$	(G3306)	(6802)
$X_{3307} - 123Y_{3307} \le +0$	(G3307)	(6803)
$X_{3308} - 435Y_{3308} \le +0$	(G3308)	(6804)
$X_{3309} - 461Y_{3309} \le +0$	(G3309)	(6805)
$X_{3310} - 159Y_{3310} \le +0$	(G3310)	(6806)
$X_{3311} - 509Y_{3311} \le +0$	(G3311)	(6807)
$X_{3312} - 218Y_{3312} \le +0$	(G3312)	(6808)
$X_{3313} - 154Y_{3313} \le +0$	(G3313)	(6809)
$X_{3314} - 516Y_{3314} \le +0$	(G3314)	(6810)
$X_{3315} - 152Y_{3315} \le +0$	(G3315)	(6811)
$X_{3316} - 580Y_{3316} \le +0$	(G3316)	(6812)
$X_{3317} - 1108Y_{3317} \le +0$	(G3317)	(6813)
$X_{3318} - 66Y_{3318} \le +0$	(G3318)	(6814)
$X_{3319} - 796Y_{3319} \le +0$	(G3319)	(6815)
$X_{3320} - 159Y_{3320} \le +0$	(G3320)	(6816)
$X_{3321} - 86Y_{3321} \le +0$	(G3321)	(6817)
$X_{3322} - 235Y_{3322} \le +0$	(G3322)	(6818)

$X_{3323} - 737Y_{3323} \le +0$	(G3323)	(6819)
$X_{3324} - 1108Y_{3324} \le +0$	(G3324)	(6820)
$X_{3325} - 1108Y_{3325} \le +0$	(G3325)	(6821)
$X_{3326} - 274Y_{3326} \le +0$	(G3326)	(6822)
$X_{3327} - 1108Y_{3327} \le +0$	(G3327)	(6823)
$X_{3328} - 364Y_{3328} \le +0$	(G3328)	(6824)
$X_{3329} - 1061Y_{3329} \le +0$	(G3329)	(6825)
$X_{3330} - 325Y_{3330} \le +0$	(G3330)	(6826)
$X_{3331} - 283Y_{3331} \le +0$	(G3331)	(6827)
$X_{3332} - 108Y_{3332} \le +0$	(G3332)	(6828)
$X_{3333} - 128Y_{3333} \le +0$	(G3333)	(6829)
$X_{3334} - 20Y_{3334} \le +0$	(G3334)	(6830)
$X_{3335} - 1108Y_{3335} \le +0$	(G3335)	(6831)
$X_{3336} - 499Y_{3336} \le +0$	(G3336)	(6832)
$X_{3337} - 1108Y_{3337} \le +0$	(G3337)	(6833)
$X_{3338} - 324Y_{3338} \le +0$	(G3338)	(6834)
$X_{3339} - 111Y_{3339} \le +0$	(G3339)	(6835)
$X_{3340} - 123Y_{3340} \le +0$	(G3340)	(6836)
$X_{3341} - 152Y_{3341} \le +0$	(G3341)	(6837)
$X_{3342} - 441Y_{3342} \le +0$	(G3342)	(6838)
$X_{3343} - 240Y_{3343} \le +0$	(G3343)	(6839)
$X_{3344} - 509Y_{3344} \le +0$	(G3344)	(6840)
$X_{3345} - 33Y_{3345} \le +0$	(G3345)	(6841)
$X_{3346} - 24Y_{3346} \le +0$	(G3346)	(6842)
$X_{3347} - 1108Y_{3347} \le +0$	(G3347)	(6843)
$X_{3348} - 401Y_{3348} \le +0$	(G3348)	(6844)
$X_{3349} - 136Y_{3349} \le +0$	(G3349)	(6845)
$X_{3350} - 467Y_{3350} \le +0$	(G3350)	(6846)
$X_{3351} - 807Y_{3351} \le +0$	(G3351)	(6847)
$X_{3352} - 737Y_{3352} \le +0$	(G3352)	(6848)
$X_{3353} - 1108Y_{3353} \le +0$	(G3353)	(6849)
$X_{3354} - 196Y_{3354} \le +0$	(G3354)	(6850)
$X_{3355} - 643Y_{3355} \le +0$	(G3355)	(6851)
$X_{3356} - 1108Y_{3356} \le +0$	(G3356)	(6852)
$X_{3357} - 248Y_{3357} \le +0$	(G3357)	(6853)
$X_{3358} - 1108Y_{3358} \le +0$	(G3358)	(6854)
$X_{3359} - 535Y_{3359} \le +0$	(G3359)	(6855)
$X_{3360} - 94Y_{3360} \le +0$	(G3360)	(6856)
$X_{3361} - 1108Y_{3361} \le +0$	(G3361)	(6857)
$X_{3362} - 263Y_{3362} \le +0$	(G3362)	(6858)
$X_{3363} - 185Y_{3363} \le +0$	(G3363)	(6859)
$X_{3364} - 581Y_{3364} \le +0$	(G3364)	(6860)

$X_{3365} - 256Y_{3365} \le +0$	(G3365)	(6861)
$X_{3366} - 238Y_{3366} \le +0$	(G3366)	(6862)
$X_{3367} - 25Y_{3367} \le +0$	(G3367)	(6863)
$X_{3368} - 506Y_{3368} \le +0$	(G3368)	(6864)
$X_{3369} - 560Y_{3369} \le +0$	(G3369)	(6865)
$X_{3370} - 296Y_{3370} \le +0$	(G3370)	(6866)
$X_{3371} - 95Y_{3371} \le +0$	(G3371)	(6867)
$X_{3372} - 1108Y_{3372} \le +0$	(G3372)	(6868)
$X_{3373} - 566Y_{3373} \le +0$	(G3373)	(6869)
$X_{3374} - 698Y_{3374} \le +0$	(G3374)	(6870)
$X_{3375} - 286Y_{3375} \le +0$	(G3375)	(6871)
$X_{3376} - 5Y_{3376} \le +0$	(G3376)	(6872)
$X_{3377} - 1108Y_{3377} \le +0$	(G3377)	(6873)
$X_{3378} - 31Y_{3378} \le +0$	(G3378)	(6874)
$X_{3379} - 250Y_{3379} \le +0$	(G3379)	(6875)
$X_{3380} - 152Y_{3380} \le +0$	(G3380)	(6876)
$X_{3381} - 1108Y_{3381} \le +0$	(G3381)	(6877)
$X_{3382} - 38Y_{3382} \le +0$	(G3382)	(6878)
$X_{3383} - 6Y_{3383} \le +0$	(G3383)	(6879)
$X_{3384} - 309Y_{3384} \le +0$	(G3384)	(6880)
$X_{3385} - 109Y_{3385} \le +0$	(G3385)	(6881)
$X_{3386} - 351Y_{3386} \le +0$	(G3386)	(6882)
$X_{3387} - 432Y_{3387} \le +0$	(G3387)	(6883)
$X_{3388} - 147Y_{3388} \le +0$	(G3388)	(6884)
$X_{3389} - 344Y_{3389} \le +0$	(G3389)	(6885)
$X_{3390} - 1108Y_{3390} \le +0$	(G3390)	(6886)
$X_{3391} - 502Y_{3391} \le +0$	(G3391)	(6887)
$X_{3392} - 806Y_{3392} \le +0$	(G3392)	(6888)
$X_{3393} - 367Y_{3393} \le +0$	(G3393)	(6889)
$X_{3394} - 130Y_{3394} \le +0$	(G3394)	(6890)
$X_{3395} - 522Y_{3395} \le +0$	(G3395)	(6891)
$X_{3396} - 258Y_{3396} \le +0$	(G3396)	(6892)
$X_{3397} - 16Y_{3397} \le +0$	(G3397)	(6893)
$X_{3398} - 205Y_{3398} \le +0$	(G3398)	(6894)
$X_{3399} - 1108Y_{3399} \le +0$	(G3399)	(6895)
$X_{3400} - 43Y_{3400} \le +0$	(G3400)	(6896)
$X_{3401} - 402Y_{3401} \le +0$	(G3401)	(6897)
$X_{3402} - 176Y_{3402} \le +0$	(G3402)	(6898)
$X_{3403} - 526Y_{3403} \le +0$	(G3403)	(6899)
$X_{3404} - 93Y_{3404} \le +0$	(G3404)	(6900)
$X_{3405} - 91Y_{3405} \le +0$	(G3405)	(6901)
$X_{3406} - 1200Y_{3406} \le +0$	(G3406)	(6902)

$X_{3407} - 123Y_{3407} \le +0$	(G3407)	(6903)
$X_{3408} - 435Y_{3408} \le +0$	(G3408)	(6904)
$X_{3409} - 461Y_{3409} \le +0$	(G3409)	(6905)
$X_{3410} - 159Y_{3410} \le +0$	(G3410)	(6906)
$X_{3411} - 509Y_{3411} \le +0$	(G3411)	(6907)
$X_{3412} - 218Y_{3412} \le +0$	(G3412)	(6908)
$X_{3413} - 154Y_{3413} \le +0$	(G3413)	(6909)
$X_{3414} - 516Y_{3414} \le +0$	(G3414)	(6910)
$X_{3415} - 152Y_{3415} \le +0$	(G3415)	(6911)
$X_{3416} - 580Y_{3416} \le +0$	(G3416)	(6912)
$X_{3417} - 1171Y_{3417} \le +0$	(G3417)	(6913)
$X_{3418} - 66Y_{3418} \le +0$	(G3418)	(6914)
$X_{3419} - 796Y_{3419} \le +0$	(G3419)	(6915)
$X_{3420} - 159Y_{3420} \le +0$	(G3420)	(6916)
$X_{3421} - 86Y_{3421} \le +0$	(G3421)	(6917)
$X_{3422} - 235Y_{3422} \le +0$	(G3422)	(6918)
$X_{3423} - 737Y_{3423} \le +0$	(G3423)	(6919)
$X_{3424} - 1918Y_{3424} \le +0$	(G3424)	(6920)
$X_{3425} - 1261Y_{3425} \le +0$	(G3425)	(6921)
$X_{3426} - 274Y_{3426} \le +0$	(G3426)	(6922)
$X_{3427} - 1181Y_{3427} \le +0$	(G3427)	(6923)
$X_{3428} - 364Y_{3428} \le +0$	(G3428)	(6924)
$X_{3429} - 1061Y_{3429} \le +0$	(G3429)	(6925)
$X_{3430} - 325Y_{3430} \le +0$	(G3430)	(6926)
$X_{3431} - 283Y_{3431} \le +0$	(G3431)	(6927)
$X_{3432} - 108Y_{3432} \le +0$	(G3432)	(6928)
$X_{3433} - 128Y_{3433} \le +0$	(G3433)	(6929)
$X_{3434} - 20Y_{3434} \le +0$	(G3434)	(6930)
$X_{3435} - 1461Y_{3435} \le +0$	(G3435)	(6931)
$X_{3436} - 499Y_{3436} \le +0$	(G3436)	(6932)
$X_{3437} - 1211Y_{3437} \le +0$	(G3437)	(6933)
$X_{3438} - 324Y_{3438} \le +0$	(G3438)	(6934)
$X_{3439} - 111Y_{3439} \le +0$	(G3439)	(6935)
$X_{3440} - 123Y_{3440} \le +0$	(G3440)	(6936)
$X_{3441} - 152Y_{3441} \le +0$	(G3441)	(6937)
$X_{3442} - 441Y_{3442} \le +0$	(G3442)	(6938)
$X_{3443} - 240Y_{3443} \le +0$	(G3443)	(6939)
$X_{3444} - 509Y_{3444} \le +0$	(G3444)	(6940)
$X_{3445} - 33Y_{3445} \le +0$	(G3445)	(6941)
$X_{3446} - 24Y_{3446} \le +0$	(G3446)	(6942)
$X_{3447} - 1392Y_{3447} \le +0$	(G3447)	(6943)
$X_{3448} - 401Y_{3448} \le +0$	(G3448)	(6944)
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$X_{3449} - 136Y_{3449} \le +0$	(G3449)	(6945)
$X_{3450} - 467Y_{3450} \le +0$	(G3450)	(6946)
$X_{3451} - 807Y_{3451} \le +0$	(G3451)	(6947)
$X_{3452} - 737Y_{3452} \le +0$	(G3452)	(6948)
$X_{3453} - 1467Y_{3453} \le +0$	(G3453)	(6949)
$X_{3454} - 196Y_{3454} \le +0$	(G3454)	(6950)
$X_{3455} - 643Y_{3455} \le +0$	(G3455)	(6951)
$X_{3456} - 1867Y_{3456} \le +0$	(G3456)	(6952)
$X_{3457} - 248Y_{3457} \le +0$	(G3457)	(6953)
$X_{3458} - 1620Y_{3458} \le +0$	(G3458)	(6954)
$X_{3459} - 535Y_{3459} \le +0$	(G3459)	(6955)
$X_{3460} - 94Y_{3460} \le +0$	(G3460)	(6956)
$X_{3461} - 1126Y_{3461} \le +0$	(G3461)	(6957)
$X_{3462} - 263Y_{3462} \le +0$	(G3462)	(6958)
$X_{3463} - 185Y_{3463} \le +0$	(G3463)	(6959)
$X_{3464} - 581Y_{3464} \le +0$	(G3464)	(6960)
$X_{3465} - 256Y_{3465} \le +0$	(G3465)	(6961)
$X_{3466} - 238Y_{3466} \le +0$	(G3466)	(6962)
$X_{3467} - 25Y_{3467} \le +0$	(G3467)	(6963)
$X_{3468} - 506Y_{3468} \le +0$	(G3468)	(6964)
$X_{3469} - 560Y_{3469} \le +0$	(G3469)	(6965)
$X_{3470} - 296Y_{3470} \le +0$	(G3470)	(6966)
$X_{3471} - 95Y_{3471} \le +0$	(G3471)	(6967)
$X_{3472} - 1918Y_{3472} \le +0$	(G3472)	(6968)
$X_{3473} - 566Y_{3473} \le +0$	(G3473)	(6969)
$X_{3474} - 698Y_{3474} \le +0$	(G3474)	(6970)
$X_{3475} - 286Y_{3475} \le +0$	(G3475)	(6971)
$X_{3476} - 5Y_{3476} \le +0$	(G3476)	(6972)
$X_{3477} - 1326Y_{3477} \le +0$	(G3477)	(6973)
$X_{3478} - 31Y_{3478} \le +0$	(G3478)	(6974)
$X_{3479} - 250Y_{3479} \le +0$	(G3479)	(6975)
$X_{3480} - 152Y_{3480} \le +0$	(G3480)	(6976)
$X_{3481} - 1443Y_{3481} \le +0$	(G3481)	(6977)
$X_{3482} - 38Y_{3482} \le +0$	(G3482)	(6978)
$X_{3483} - 6Y_{3483} \le +0$	(G3483)	(6979)
$X_{3484} - 309Y_{3484} \le +0$	(G3484)	(6980)
$X_{3485} - 109Y_{3485} \le +0$	(G3485)	(6981)
$X_{3486} - 351Y_{3486} \le +0$	(G3486)	(6982)
$X_{3487} - 432Y_{3487} \le +0$	(G3487)	(6983)
$X_{3488} - 147Y_{3488} \le +0$	(G3488)	(6984)
$X_{3489} - 344Y_{3489} \le +0$	(G3489)	(6985)
$X_{3490} - 1245Y_{3490} \le +0$	(G3490)	(6986)

$X_{3491} - 502Y_{3491} \le +0$	(G3491)	(6987)
$X_{3492} - 806Y_{3492} \le +0$	(G3492)	(6988)
$X_{3493} - 367Y_{3493} \le +0$	(G3493)	(6989)
$X_{3494} - 130Y_{3494} \le +0$	(G3494)	(6990)
$X_{3495} - 522Y_{3495} \le +0$	(G3495)	(6991)
$X_{3496} - 258Y_{3496} \le +0$	(G3496)	(6992)
$X_{3497} - 16Y_{3497} \le +0$	(G3497)	(6993)
$X_{3498} - 205Y_{3498} \le +0$	(G3498)	(6994)
$X_{3499} - 1353Y_{3499} \le +0$	(G3499)	(6995)
$X_{3500} - 43Y_{3500} \le +0$	(G3500)	(6996)
$X_{3501} - 177Y_{3501} \le +0$	(G3501)	(6997)
$X_{3502} - 176Y_{3502} \le +0$	(G3502)	(6998)
$X_{3503} - 177Y_{3503} \le +0$	(G3503)	(6999)
$X_{3504} - 93Y_{3504} \le +0$	(G3504)	(7000)
$X_{3505} - 91Y_{3505} \le +0$	(G3505)	(7001)
$X_{3506} - 177Y_{3506} \le +0$	(G3506)	(7002)
$X_{3507} - 123Y_{3507} \le +0$	(G3507)	(7003)
$X_{3508} - 177Y_{3508} \le +0$	(G3508)	(7004)
$X_{3509} - 177Y_{3509} \le +0$	(G3509)	(7005)
$X_{3510} - 159Y_{3510} \le +0$	(G3510)	(7006)
$X_{3511} - 177Y_{3511} \le +0$	(G3511)	(7007)
$X_{3512} - 177Y_{3512} \le +0$	(G3512)	(7008)
$X_{3513} - 154Y_{3513} \le +0$	(G3513)	(7009)
$X_{3514} - 177Y_{3514} \le +0$	(G3514)	(7010)
$X_{3515} - 152Y_{3515} \le +0$	(G3515)	(7011)
$X_{3516} - 177Y_{3516} \le +0$	(G3516)	(7012)
$X_{3517} - 177Y_{3517} \le +0$	(G3517)	(7013)
$X_{3518} - 66Y_{3518} \le +0$	(G3518)	(7014)
$X_{3519} - 177Y_{3519} \le +0$	(G3519)	(7015)
$X_{3520} - 159Y_{3520} \le +0$	(G3520)	(7016)
$X_{3521} - 86Y_{3521} \le +0$	(G3521)	(7017)
$X_{3522} - 177Y_{3522} \le +0$	(G3522)	(7018)
$X_{3523} - 177Y_{3523} \le +0$	(G3523)	(7019)
$X_{3524} - 177Y_{3524} \le +0$	(G3524)	(7020)
$X_{3525} - 177Y_{3525} \le +0$	(G3525)	(7021)
$X_{3526} - 177Y_{3526} \le +0$	(G3526)	(7022)
$X_{3527} - 177Y_{3527} \le +0$	(G3527)	(7023)
$X_{3528} - 177Y_{3528} \le +0$	(G3528)	(7024)
$X_{3529} - 177Y_{3529} \le +0$	(G3529)	(7025)
$X_{3530} - 177Y_{3530} \le +0$	(G3530)	(7026)
$X_{3531} - 177Y_{3531} \le +0$	(G3531)	(7027)
$X_{3532} - 108Y_{3532} \le +0$	(G3532)	(7028)

$X_{3533} - 128Y_{3533} \le +0$	(G3533)	(7029)
$X_{3534} - 20Y_{3534} \le +0$	(G3534)	(7030)
$X_{3535} - 177Y_{3535} \le +0$	(G3535)	(7031)
$X_{3536} - 177Y_{3536} \le +0$	(G3536)	(7032)
$X_{3537} - 177Y_{3537} \le +0$	(G3537)	(7033)
$X_{3538} - 177Y_{3538} \le +0$	(G3538)	(7034)
$X_{3539} - 111Y_{3539} \le +0$	(G3539)	(7035)
$X_{3540} - 123Y_{3540} \le +0$	(G3540)	(7036)
$X_{3541} - 152Y_{3541} \le +0$	(G3541)	(7037)
$X_{3542} - 177Y_{3542} \le +0$	(G3542)	(7038)
$X_{3543} - 177Y_{3543} \le +0$	(G3543)	(7039)
$X_{3544} - 177Y_{3544} \le +0$	(G3544)	(7040)
$X_{3545} - 33Y_{3545} \le +0$	(G3545)	(7041)
$X_{3546} - 24Y_{3546} \le +0$	(G3546)	(7042)
$X_{3547} - 177Y_{3547} \le +0$	(G3547)	(7043)
$X_{3548} - 177Y_{3548} \le +0$	(G3548)	(7044)
$X_{3549} - 136Y_{3549} \le +0$	(G3549)	(7045)
$X_{3550} - 177Y_{3550} \le +0$	(G3550)	(7046)
$X_{3551} - 177Y_{3551} \le +0$	(G3551)	(7047)
$X_{3552} - 177Y_{3552} \le +0$	(G3552)	(7048)
$X_{3553} - 177Y_{3553} \le +0$	(G3553)	(7049)
$X_{3554} - 177Y_{3554} \le +0$	(G3554)	(7050)
$X_{3555} - 177Y_{3555} \le +0$	(G3555)	(7051)
$X_{3556} - 177Y_{3556} \le +0$	(G3556)	(7052)
$X_{3557} - 177Y_{3557} \le +0$	(G3557)	(7053)
$X_{3558} - 177Y_{3558} \le +0$	(G3558)	(7054)
$X_{3559} - 177Y_{3559} \le +0$	(G3559)	(7055)
$X_{3560} - 94Y_{3560} \le +0$	(G3560)	(7056)
$X_{3561} - 177Y_{3561} \le +0$	(G3561)	(7057)
$X_{3562} - 177Y_{3562} \le +0$	(G3562)	(7058)
$X_{3563} - 177Y_{3563} \le +0$	(G3563)	(7059)
$X_{3564} - 177Y_{3564} \le +0$	(G3564)	(7060)
$X_{3565} - 177Y_{3565} \le +0$	(G3565)	(7061)
$X_{3566} - 177Y_{3566} \le +0$	(G3566)	(7062)
$X_{3567} - 25Y_{3567} \le +0$	(G3567)	(7063)
$X_{3568} - 177Y_{3568} \le +0$	(G3568)	(7064)
$X_{3569} - 177Y_{3569} \le +0$	(G3569)	(7065)
$X_{3570} - 177Y_{3570} \le +0$	(G3570)	(7066)
$X_{3571} - 95Y_{3571} \le +0$	(G3571)	(7067)
$X_{3572} - 177Y_{3572} \le +0$	(G3572)	(7068)
$X_{3573} - 177Y_{3573} \le +0$	(G3573)	(7069)
$X_{3574} - 177Y_{3574} \le +0$	(G3574)	(7070)

$X_{3575} - 177Y_{3575} \le +0$	(G3575)	(7071)
$X_{3576} - 5Y_{3576} \le +0$	(G3576)	(7072)
$X_{3577} - 177Y_{3577} \le +0$	(G3577)	(7073)
$X_{3578} - 31Y_{3578} \le +0$	(G3578)	(7074)
$X_{3579} - 177Y_{3579} \le +0$	(G3579)	(7075)
$X_{3580} - 152Y_{3580} \le +0$	(G3580)	(7076)
$X_{3581} - 177Y_{3581} \le +0$	(G3581)	(7077)
$X_{3582} - 38Y_{3582} \le +0$	(G3582)	(7078)
$X_{3583} - 6Y_{3583} \le +0$	(G3583)	(7079)
$X_{3584} - 177Y_{3584} \le +0$	(G3584)	(7080)
$X_{3585} - 109Y_{3585} \le +0$	(G3585)	(7081)
$X_{3586} - 177Y_{3586} \le +0$	(G3586)	(7082)
$X_{3587} - 177Y_{3587} \le +0$	(G3587)	(7083)
$X_{3588} - 147Y_{3588} \le +0$	(G3588)	(7084)
$X_{3589} - 177Y_{3589} \le +0$	(G3589)	(7085)
$X_{3590} - 177Y_{3590} \le +0$	(G3590)	(7086)
$X_{3591} - 177Y_{3591} \le +0$	(G3591)	(7087)
$X_{3592} - 177Y_{3592} \le +0$	(G3592)	(7088)
$X_{3593} - 177Y_{3593} \le +0$	(G3593)	(7089)
$X_{3594} - 130Y_{3594} \le +0$	(G3594)	(7090)
$X_{3595} - 177Y_{3595} \le +0$	(G3595)	(7091)
$X_{3596} - 177Y_{3596} \le +0$	(G3596)	(7092)
$X_{3597} - 16Y_{3597} \le +0$	(G3597)	(7093)
$X_{3598} - 177Y_{3598} \le +0$	(G3598)	(7094)
$X_{3599} - 177Y_{3599} \le +0$	(G3599)	(7095)
$X_{3600} - 43Y_{3600} \le +0$	(G3600)	(7096)
$X_{3601} - 277Y_{3601} \le +0$	(G3601)	(7097)
$X_{3602} - 176Y_{3602} \le +0$	(G3602)	(7098)
$X_{3603} - 277Y_{3603} \le +0$	(G3603)	(7099)
$X_{3604} - 93Y_{3604} \le +0$	(G3604)	(7100)
$X_{3605} - 91Y_{3605} \le +0$	(G3605)	(7101)
$X_{3606} - 277Y_{3606} \le +0$	(G3606)	(7102)
$X_{3607} - 123Y_{3607} \le +0$	(G3607)	(7103)
$X_{3608} - 277Y_{3608} \le +0$	(G3608)	(7104)
$X_{3609} - 277Y_{3609} \le +0$	(G3609)	(7105)
$X_{3610} - 159Y_{3610} \le +0$	(G3610)	(7106)
$X_{3611} - 277Y_{3611} \le +0$	(G3611)	(7107)
$X_{3612} - 218Y_{3612} \le +0$	(G3612)	(7108)
$X_{3613} - 154Y_{3613} \le +0$	(G3613)	(7109)
$X_{3614} - 277Y_{3614} \le +0$	(G3614)	(7110)
$X_{3615} - 152Y_{3615} \le +0$	(G3615)	(7111)
$X_{3616} - 277Y_{3616} \le +0$	(G3616)	(7112)

**	(Class =)	(=4.4.0)
$X_{3617} - 277Y_{3617} \le +0$	(G3617)	(7113)
$X_{3618} - 66Y_{3618} \le +0$	(G3618)	(7114)
$X_{3619} - 277Y_{3619} \le +0$	(G3619)	(7115)
$X_{3620} - 159Y_{3620} \le +0$	(G3620)	(7116)
$X_{3621} - 86Y_{3621} \le +0$	(G3621)	(7117)
$X_{3622} - 235Y_{3622} \le +0$	(G3622)	(7118)
$X_{3623} - 277Y_{3623} \le +0$	(G3623)	(7119)
$X_{3624} - 277Y_{3624} \le +0$	(G3624)	(7120)
$X_{3625} - 277Y_{3625} \le +0$	(G3625)	(7121)
$X_{3626} - 274Y_{3626} \le +0$	(G3626)	(7122)
$X_{3627} - 277Y_{3627} \le +0$	(G3627)	(7123)
$X_{3628} - 277Y_{3628} \le +0$	(G3628)	(7124)
$X_{3629} - 277Y_{3629} \le +0$	(G3629)	(7125)
$X_{3630} - 277Y_{3630} \le +0$	(G3630)	(7126)
$X_{3631} - 277Y_{3631} \le +0$	(G3631)	(7127)
$X_{3632} - 108Y_{3632} \le +0$	(G3632)	(7128)
$X_{3633} - 128Y_{3633} \le +0$	(G3633)	(7129)
$X_{3634} - 20Y_{3634} \le +0$	(G3634)	(7130)
$X_{3635} - 277Y_{3635} \le +0$	(G3635)	(7131)
$X_{3636} - 277Y_{3636} \le +0$	(G3636)	(7132)
$X_{3637} - 277Y_{3637} \le +0$	(G3637)	(7133)
$X_{3638} - 277Y_{3638} \le +0$	(G3638)	(7134)
$X_{3639} - 111Y_{3639} \le +0$	(G3639)	(7135)
$X_{3640} - 123Y_{3640} \le +0$	(G3640)	(7136)
$X_{3641} - 152Y_{3641} \le +0$	(G3641)	(7137)
$X_{3642} - 277Y_{3642} \le +0$	(G3642)	(7138)
$X_{3643} - 240Y_{3643} \le +0$	(G3643)	(7139)
$X_{3644} - 277Y_{3644} \le +0$	(G3644)	(7140)
$X_{3645} - 33Y_{3645} \le +0$	(G3645)	(7141)
$X_{3646} - 24Y_{3646} \le +0$	(G3646)	(7142)
$X_{3647} - 277Y_{3647} \le +0$	(G3647)	(7143)
$X_{3648} - 277Y_{3648} \le +0$	(G3648)	(7144)
$X_{3649} - 136Y_{3649} \le +0$	(G3649)	(7145)
$X_{3650} - 277Y_{3650} \le +0$	(G3650)	(7146)
$X_{3651} - 277Y_{3651} \le +0$	(G3651)	(7147)
$X_{3652} - 277Y_{3652} \le +0$	(G3652)	(7148)
$X_{3653} - 277Y_{3653} \le +0$	(G3653)	(7149)
$X_{3654} - 196Y_{3654} \le +0$	(G3654)	(7150)
$X_{3655} - 277Y_{3655} \le +0$	(G3655)	(7151)
$X_{3656} - 277Y_{3656} \le +0$	(G3656)	(7152)
$X_{3657} - 248Y_{3657} \le +0$	(G3657)	(7153)
$X_{3658} - 277Y_{3658} \le +0$	(G3658)	(7154)
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$X_{3659} - 277Y_{3659} \le +0$	(G3659)	(7155)
$X_{3660} - 94Y_{3660} \le +0$	(G3660)	(7156)
$X_{3661} - 277Y_{3661} \le +0$	(G3661)	(7157)
$X_{3662} - 263Y_{3662} \le +0$	(G3662)	(7158)
$X_{3663} - 185Y_{3663} \le +0$	(G3663)	(7159)
$X_{3664} - 277Y_{3664} \le +0$	(G3664)	(7160)
$X_{3665} - 256Y_{3665} \le +0$	(G3665)	(7161)
$X_{3666} - 238Y_{3666} \le +0$	(G3666)	(7162)
$X_{3667} - 25Y_{3667} \le +0$	(G3667)	(7163)
$X_{3668} - 277Y_{3668} \le +0$	(G3668)	(7164)
$X_{3669} - 277Y_{3669} \le +0$	(G3669)	(7165)
$X_{3670} - 277Y_{3670} \le +0$	(G3670)	(7166)
$X_{3671} - 95Y_{3671} \le +0$	(G3671)	(7167)
$X_{3672} - 277Y_{3672} \le +0$	(G3672)	(7168)
$X_{3673} - 277Y_{3673} \le +0$	(G3673)	(7169)
$X_{3674} - 277Y_{3674} \le +0$	(G3674)	(7170)
$X_{3675} - 277Y_{3675} \le +0$	(G3675)	(7171)
$X_{3676} - 5Y_{3676} \le +0$	(G3676)	(7172)
$X_{3677} - 277Y_{3677} \le +0$	(G3677)	(7173)
$X_{3678} - 31Y_{3678} \le +0$	(G3678)	(7174)
$X_{3679} - 250Y_{3679} \le +0$	(G3679)	(7175)
$X_{3680} - 152Y_{3680} \le +0$	(G3680)	(7176)
$X_{3681} - 277Y_{3681} \le +0$	(G3681)	(7177)
$X_{3682} - 38Y_{3682} \le +0$	(G3682)	(7178)
$X_{3683} - 6Y_{3683} \le +0$	(G3683)	(7179)
$X_{3684} - 277Y_{3684} \le +0$	(G3684)	(7180)
$X_{3685} - 109Y_{3685} \le +0$	(G3685)	(7181)
$X_{3686} - 277Y_{3686} \le +0$	(G3686)	(7182)
$X_{3687} - 277Y_{3687} \le +0$	(G3687)	(7183)
$X_{3688} - 147Y_{3688} \le +0$	(G3688)	(7184)
$X_{3689} - 277Y_{3689} \le +0$	(G3689)	(7185)
$X_{3690} - 277Y_{3690} \le +0$	(G3690)	(7186)
$X_{3691} - 277Y_{3691} \le +0$	(G3691)	(7187)
$X_{3692} - 277Y_{3692} \le +0$	(G3692)	(7188)
$X_{3693} - 277Y_{3693} \le +0$	(G3693)	(7189)
$X_{3694} - 130Y_{3694} \le +0$	(G3694)	(7190)
$X_{3695} - 277Y_{3695} \le +0$	(G3695)	(7191)
$X_{3696} - 258Y_{3696} \le +0$	(G3696)	(7192)
$X_{3697} - 16Y_{3697} \le +0$	(G3697)	(7193)
$X_{3698} - 205Y_{3698} \le +0$	(G3698)	(7194)
$X_{3699} - 277Y_{3699} \le +0$	(G3699)	(7195)
$X_{3700} - 43Y_{3700} \le +0$	(G3700)	(7196)
3100 3100 1 0	(33.33)	(1100)

$X_{3701} - 402Y_{3701} \le +0$	(G3701)	(7197)
$X_{3702} - 176Y_{3702} \le +0$	(G3702)	(7198)
$X_{3703} - 526Y_{3703} \le +0$	(G3703)	(7199)
$X_{3704} - 93Y_{3704} \le +0$	(G3704)	(7200)
$X_{3705} - 91Y_{3705} \le +0$	(G3705)	(7201)
$X_{3706} - 543Y_{3706} \le +0$	(G3706)	(7202)
$X_{3707} - 123Y_{3707} \le +0$	(G3707)	(7203)
$X_{3708} - 435Y_{3708} \le +0$	(G3708)	(7204)
$X_{3709} - 461Y_{3709} \le +0$	(G3709)	(7205)
$X_{3710} - 159Y_{3710} \le +0$	(G3710)	(7206)
$X_{3711} - 509Y_{3711} \le +0$	(G3711)	(7207)
$X_{3712} - 218Y_{3712} \le +0$	(G3712)	(7208)
$X_{3713} - 154Y_{3713} \le +0$	(G3713)	(7209)
$X_{3714} - 516Y_{3714} \le +0$	(G3714)	(7210)
$X_{3715} - 152Y_{3715} \le +0$	(G3715)	(7211)
$X_{3716} - 543Y_{3716} \le +0$	(G3716)	(7212)
$X_{3717} - 543Y_{3717} \le +0$	(G3717)	(7213)
$X_{3718} - 66Y_{3718} \le +0$	(G3718)	(7214)
$X_{3719} - 543Y_{3719} \le +0$	(G3719)	(7215)
$X_{3720} - 159Y_{3720} \le +0$	(G3720)	(7216)
$X_{3721} - 86Y_{3721} \le +0$	(G3721)	(7217)
$X_{3722} - 235Y_{3722} \le +0$	(G3722)	(7218)
$X_{3723} - 543Y_{3723} \le +0$	(G3723)	(7219)
$X_{3724} - 543Y_{3724} \le +0$	(G3724)	(7220)
$X_{3725} - 543Y_{3725} \le +0$	(G3725)	(7221)
$X_{3726} - 274Y_{3726} \le +0$	(G3726)	(7222)
$X_{3727} - 543Y_{3727} \le +0$	(G3727)	(7223)
$X_{3728} - 364Y_{3728} \le +0$	(G3728)	(7224)
$X_{3729} - 543Y_{3729} \le +0$	(G3729)	(7225)
$X_{3730} - 325Y_{3730} \le +0$	(G3730)	(7226)
$X_{3731} - 283Y_{3731} \le +0$	(G3731)	(7227)
$X_{3732} - 108Y_{3732} \le +0$	(G3732)	(7228)
$X_{3733} - 128Y_{3733} \le +0$	(G3733)	(7229)
$X_{3734} - 20Y_{3734} \le +0$	(G3734)	(7230)
$X_{3735} - 543Y_{3735} \le +0$	(G3735)	(7231)
$X_{3736} - 499Y_{3736} \le +0$	(G3736)	(7232)
$X_{3737} - 543Y_{3737} \le +0$	(G3737)	(7233)
$X_{3738} - 324Y_{3738} \le +0$	(G3738)	(7234)
$X_{3739} - 111Y_{3739} \le +0$	(G3739)	(7235)
$X_{3740} - 123Y_{3740} \le +0$	(G3740)	(7236)
$X_{3741} - 152Y_{3741} \le +0$	(G3741)	(7237)
$X_{3742} - 441Y_{3742} \le +0$	(G3742)	(7238)

$X_{3743} - 240Y_{3743} \le +0$	(G3743)	(7239)
$X_{3744} - 509Y_{3744} \le +0$	(G3744)	(7240)
$X_{3745} - 33Y_{3745} \le +0$	(G3745)	(7241)
$X_{3746} - 24Y_{3746} \le +0$	(G3746)	(7242)
$X_{3747} - 543Y_{3747} \le +0$	(G3747)	(7243)
$X_{3748} - 401Y_{3748} \le +0$	(G3748)	(7244)
$X_{3749} - 136Y_{3749} \le +0$	(G3749)	(7245)
$X_{3750} - 467Y_{3750} \le +0$	(G3750)	(7246)
$X_{3751} - 543Y_{3751} \le +0$	(G3751)	(7247)
$X_{3752} - 543Y_{3752} \le +0$	(G3752)	(7248)
$X_{3753} - 543Y_{3753} \le +0$	(G3753)	(7249)
$X_{3754} - 196Y_{3754} \le +0$	(G3754)	(7250)
$X_{3755} - 543Y_{3755} \le +0$	(G3755)	(7251)
$X_{3756} - 543Y_{3756} \le +0$	(G3756)	(7252)
$X_{3757} - 248Y_{3757} \le +0$	(G3757)	(7253)
$X_{3758} - 543Y_{3758} \le +0$	(G3758)	(7254)
$X_{3759} - 535Y_{3759} \le +0$	(G3759)	(7255)
$X_{3760} - 94Y_{3760} \le +0$	(G3760)	(7256)
$X_{3761} - 543Y_{3761} \le +0$	(G3761)	(7257)
$X_{3762} - 263Y_{3762} \le +0$	(G3762)	(7258)
$X_{3763} - 185Y_{3763} \le +0$	(G3763)	(7259)
$X_{3764} - 543Y_{3764} \le +0$	(G3764)	(7260)
$X_{3765} - 256Y_{3765} \le +0$	(G3765)	(7261)
$X_{3766} - 238Y_{3766} \le +0$	(G3766)	(7262)
$X_{3767} - 25Y_{3767} \le +0$	(G3767)	(7263)
$X_{3768} - 506Y_{3768} \le +0$	(G3768)	(7264)
$X_{3769} - 543Y_{3769} \le +0$	(G3769)	(7265)
$X_{3770} - 296Y_{3770} \le +0$	(G3770)	(7266)
$X_{3771} - 95Y_{3771} \le +0$	(G3771)	(7267)
$X_{3772} - 543Y_{3772} \le +0$	(G3772)	(7268)
$X_{3773} - 543Y_{3773} \le +0$	(G3773)	(7269)
$X_{3774} - 543Y_{3774} \le +0$	(G3774)	(7270)
$X_{3775} - 286Y_{3775} \le +0$	(G3775)	(7271)
$X_{3776} - 5Y_{3776} \le +0$	(G3776)	(7272)
$X_{3777} - 543Y_{3777} \le +0$	(G3777)	(7273)
$X_{3778} - 31Y_{3778} \le +0$	(G3778)	(7274)
$X_{3779} - 250Y_{3779} \le +0$	(G3779)	(7275)
$X_{3780} - 152Y_{3780} \le +0$	(G3780)	(7276)
$X_{3781} - 543Y_{3781} \le +0$	(G3781)	(7277)
$X_{3782} - 38Y_{3782} \le +0$	(G3782)	(7278)
$X_{3783} - 6Y_{3783} \le +0$	(G3783)	(7279)
$X_{3784} - 309Y_{3784} \le +0$	(G3784)	(7280)

$X_{3785} - 109Y_{3785} \le +0$	(G3785)	(7281)
$X_{3786} - 351Y_{3786} \le +0$	(G3786)	(7282)
$X_{3787} - 432Y_{3787} \le +0$	(G3787)	(7283)
$X_{3788} - 147Y_{3788} \le +0$	(G3788)	(7284)
$X_{3789} - 344Y_{3789} \le +0$	(G3789)	(7285)
$X_{3790} - 543Y_{3790} \le +0$	(G3790)	(7286)
$X_{3791} - 502Y_{3791} \le +0$	(G3791)	(7287)
$X_{3792} - 543Y_{3792} \le +0$	(G3792)	(7288)
$X_{3793} - 367Y_{3793} \le +0$	(G3793)	(7289)
$X_{3794} - 130Y_{3794} \le +0$	(G3794)	(7290)
$X_{3795} - 522Y_{3795} \le +0$	(G3795)	(7291)
$X_{3796} - 258Y_{3796} \le +0$	(G3796)	(7292)
$X_{3797} - 16Y_{3797} \le +0$	(G3797)	(7293)
$X_{3798} - 205Y_{3798} \le +0$	(G3798)	(7294)
$X_{3799} - 543Y_{3799} \le +0$	(G3799)	(7295)
$X_{3800} - 43Y_{3800} \le +0$	(G3800)	(7296)
$X_{3801} - 402Y_{3801} \le +0$	(G3801)	(7297)
$X_{3802} - 176Y_{3802} \le +0$	(G3802)	(7298)
$X_{3803} - 526Y_{3803} \le +0$	(G3803)	(7299)
$X_{3804} - 93Y_{3804} \le +0$	(G3804)	(7300)
$X_{3805} - 91Y_{3805} \le +0$	(G3805)	(7301)
$X_{3806} - 1154Y_{3806} \le +0$	(G3806)	(7302)
$X_{3807} - 123Y_{3807} \le +0$	(G3807)	(7303)
$X_{3808} - 435Y_{3808} \le +0$	(G3808)	(7304)
$X_{3809} - 461Y_{3809} \le +0$	(G3809)	(7305)
$X_{3810} - 159Y_{3810} \le +0$	(G3810)	(7306)
$X_{3811} - 509Y_{3811} \le +0$	(G3811)	(7307)
$X_{3812} - 218Y_{3812} \le +0$	(G3812)	(7308)
$X_{3813} - 154Y_{3813} \le +0$	(G3813)	(7309)
$X_{3814} - 516Y_{3814} \le +0$	(G3814)	(7310)
$X_{3815} - 152Y_{3815} \le +0$	(G3815)	(7311)
$X_{3816} - 580Y_{3816} \le +0$	(G3816)	(7312)
$X_{3817} - 1154Y_{3817} \le +0$	(G3817)	(7313)
$X_{3818} - 66Y_{3818} \le +0$	(G3818)	(7314)
$X_{3819} - 796Y_{3819} \le +0$	(G3819)	(7315)
$X_{3820} - 159Y_{3820} \le +0$	(G3820)	(7316)
$X_{3821} - 86Y_{3821} \le +0$	(G3821)	(7317)
$X_{3822} - 235Y_{3822} \le +0$	(G3822)	(7318)
$X_{3823} - 737Y_{3823} \le +0$	(G3823)	(7319)
$X_{3824} - 1154Y_{3824} \le +0$	(G3824)	(7320)
$X_{3825} - 1154Y_{3825} \le +0$	(G3825)	(7321)
$X_{3826} - 274Y_{3826} \le +0$	(G3826)	(7322)

$X_{3827} - 1154Y_{3827} \le +0$	(G3827)	(7323)
$X_{3828} - 364Y_{3828} \le +0$	(G3828)	(7324)
$X_{3829} - 1061Y_{3829} \le +0$	(G3829)	(7325)
$X_{3830} - 325Y_{3830} \le +0$	(G3830)	(7326)
$X_{3831} - 283Y_{3831} \le +0$	(G3831)	(7327)
$X_{3832} - 108Y_{3832} \le +0$	(G3832)	(7328)
$X_{3833} - 128Y_{3833} \le +0$	(G3833)	(7329)
$X_{3834} - 20Y_{3834} \le +0$	(G3834)	(7330)
$X_{3835} - 1154Y_{3835} \le +0$	(G3835)	(7331)
$X_{3836} - 499Y_{3836} \le +0$	(G3836)	(7332)
$X_{3837} - 1154Y_{3837} \le +0$	(G3837)	(7333)
$X_{3838} - 324Y_{3838} \le +0$	(G3838)	(7334)
$X_{3839} - 111Y_{3839} \le +0$	(G3839)	(7335)
$X_{3840} - 123Y_{3840} \le +0$	(G3840)	(7336)
$X_{3841} - 152Y_{3841} \le +0$	(G3841)	(7337)
$X_{3842} - 441Y_{3842} \le +0$	(G3842)	(7338)
$X_{3843} - 240Y_{3843} \le +0$	(G3843)	(7339)
$X_{3844} - 509Y_{3844} \le +0$	(G3844)	(7340)
$X_{3845} - 33Y_{3845} \le +0$	(G3845)	(7341)
$X_{3846} - 24Y_{3846} \le +0$	(G3846)	(7342)
$X_{3847} - 1154Y_{3847} \le +0$	(G3847)	(7343)
$X_{3848} - 401Y_{3848} \le +0$	(G3848)	(7344)
$X_{3849} - 136Y_{3849} \le +0$	(G3849)	(7345)
$X_{3850} - 467Y_{3850} \le +0$	(G3850)	(7346)
$X_{3851} - 807Y_{3851} \le +0$	(G3851)	(7347)
$X_{3852} - 737Y_{3852} \le +0$	(G3852)	(7348)
$X_{3853} - 1154Y_{3853} \le +0$	(G3853)	(7349)
$X_{3854} - 196Y_{3854} \le +0$	(G3854)	(7350)
$X_{3855} - 643Y_{3855} \le +0$	(G3855)	(7351)
$X_{3856} - 1154Y_{3856} \le +0$	(G3856)	(7352)
$X_{3857} - 248Y_{3857} \le +0$	(G3857)	(7353)
$X_{3858} - 1154Y_{3858} \le +0$	(G3858)	(7354)
$X_{3859} - 535Y_{3859} \le +0$	(G3859)	(7355)
$X_{3860} - 94Y_{3860} \le +0$	(G3860)	(7356)
$X_{3861} - 1126Y_{3861} \le +0$	(G3861)	(7357)
$X_{3862} - 263Y_{3862} \le +0$	(G3862)	(7358)
$X_{3863} - 185Y_{3863} \le +0$	(G3863)	(7359)
$X_{3864} - 581Y_{3864} \le +0$	(G3864)	(7360)
$X_{3865} - 256Y_{3865} \le +0$	(G3865)	(7361)
$X_{3866} - 238Y_{3866} \le +0$	(G3866)	(7362)
$X_{3867} - 25Y_{3867} \le +0$	(G3867)	(7363)
$X_{3868} - 506Y_{3868} \le +0$	(G3868)	(7364)

$X_{3869} - 560Y_{3869} \le +0$	(G3869)	(7365)
$X_{3870} - 296Y_{3870} \le +0$	(G3870)	(7366)
$X_{3871} - 95Y_{3871} \le +0$	(G3871)	(7367)
$X_{3872} - 1154Y_{3872} \le +0$	(G3872)	(7368)
$X_{3873} - 566Y_{3873} \le +0$	(G3873)	(7369)
$X_{3874} - 698Y_{3874} \le +0$	(G3874)	(7370)
$X_{3875} - 286Y_{3875} \le +0$	(G3875)	(7371)
$X_{3876} - 5Y_{3876} \le +0$	(G3876)	(7372)
$X_{3877} - 1154Y_{3877} \le +0$	(G3877)	(7373)
$X_{3878} - 31Y_{3878} \le +0$	(G3878)	(7374)
$X_{3879} - 250Y_{3879} \le +0$	(G3879)	(7375)
$X_{3880} - 152Y_{3880} \le +0$	(G3880)	(7376)
$X_{3881} - 1154Y_{3881} \le +0$	(G3881)	(7377)
$X_{3882} - 38Y_{3882} \le +0$	(G3882)	(7378)
$X_{3883} - 6Y_{3883} \le +0$	(G3883)	(7379)
$X_{3884} - 309Y_{3884} \le +0$	(G3884)	(7380)
$X_{3885} - 109Y_{3885} \le +0$	(G3885)	(7381)
$X_{3886} - 351Y_{3886} \le +0$	(G3886)	(7382)
$X_{3887} - 432Y_{3887} \le +0$	(G3887)	(7383)
$X_{3888} - 147Y_{3888} \le +0$	(G3888)	(7384)
$X_{3889} - 344Y_{3889} \le +0$	(G3889)	(7385)
$X_{3890} - 1154Y_{3890} \le +0$	(G3890)	(7386)
$X_{3891} - 502Y_{3891} \le +0$	(G3891)	(7387)
$X_{3892} - 806Y_{3892} \le +0$	(G3892)	(7388)
$X_{3893} - 367Y_{3893} \le +0$	(G3893)	(7389)
$X_{3894} - 130Y_{3894} \le +0$	(G3894)	(7390)
$X_{3895} - 522Y_{3895} \le +0$	(G3895)	(7391)
$X_{3896} - 258Y_{3896} \le +0$	(G3896)	(7392)
$X_{3897} - 16Y_{3897} \le +0$	(G3897)	(7393)
$X_{3898} - 205Y_{3898} \le +0$	(G3898)	(7394)
$X_{3899} - 1154Y_{3899} \le +0$	(G3899)	(7395)
$X_{3900} - 43Y_{3900} \le +0$	(G3900)	(7396)
$X_{3901} - 402Y_{3901} \le +0$	(G3901)	(7397)
$X_{3902} - 176Y_{3902} \le +0$	(G3902)	(7398)
$X_{3903} - 526Y_{3903} \le +0$	(G3903)	(7399)
$X_{3904} - 93Y_{3904} \le +0$	(G3904)	(7400)
$X_{3905} - 91Y_{3905} \le +0$	(G3905)	(7401)
$X_{3906} - 528Y_{3906} \le +0$	(G3906)	(7402)
$X_{3907} - 123Y_{3907} \le +0$	(G3907)	(7403)
$X_{3908} - 435Y_{3908} \le +0$	(G3908)	(7404)
$X_{3909} - 461Y_{3909} \le +0$	(G3909)	(7405)
$X_{3910} - 159Y_{3910} \le +0$	(G3910)	(7406)

$X_{3911} - 509Y_{3911} \le +0$	(G3911)	(7407)
$X_{3912} - 218Y_{3912} \le +0$	(G3912)	(7408)
$X_{3913} - 154Y_{3913} \le +0$	(G3913)	(7409)
$X_{3914} - 516Y_{3914} \le +0$	(G3914)	(7410)
$X_{3915} - 152Y_{3915} \le +0$	(G3915)	(7411)
$X_{3916} - 528Y_{3916} \le +0$	(G3916)	(7412)
$X_{3917} - 528Y_{3917} \le +0$	(G3917)	(7413)
$X_{3918} - 66Y_{3918} \le +0$	(G3918)	(7414)
$X_{3919} - 528Y_{3919} \le +0$	(G3919)	(7415)
$X_{3920} - 159Y_{3920} \le +0$	(G3920)	(7416)
$X_{3921} - 86Y_{3921} \le +0$	(G3921)	(7417)
$X_{3922} - 235Y_{3922} \le +0$	(G3922)	(7418)
$X_{3923} - 528Y_{3923} \le +0$	(G3923)	(7419)
$X_{3924} - 528Y_{3924} \le +0$	(G3924)	(7420)
$X_{3925} - 528Y_{3925} \le +0$	(G3925)	(7421)
$X_{3926} - 274Y_{3926} \le +0$	(G3926)	(7422)
$X_{3927} - 528Y_{3927} \le +0$	(G3927)	(7423)
$X_{3928} - 364Y_{3928} \le +0$	(G3928)	(7424)
$X_{3929} - 528Y_{3929} \le +0$	(G3929)	(7425)
$X_{3930} - 325Y_{3930} \le +0$	(G3930)	(7426)
$X_{3931} - 283Y_{3931} \le +0$	(G3931)	(7427)
$X_{3932} - 108Y_{3932} \le +0$	(G3932)	(7428)
$X_{3933} - 128Y_{3933} \le +0$	(G3933)	(7429)
$X_{3934} - 20Y_{3934} \le +0$	(G3934)	(7430)
$X_{3935} - 528Y_{3935} \le +0$	(G3935)	(7431)
$X_{3936} - 499Y_{3936} \le +0$	(G3936)	(7432)
$X_{3937} - 528Y_{3937} \le +0$	(G3937)	(7433)
$X_{3938} - 324Y_{3938} \le +0$	(G3938)	(7434)
$X_{3939} - 111Y_{3939} \le +0$	(G3939)	(7435)
$X_{3940} - 123Y_{3940} \le +0$	(G3940)	(7436)
$X_{3941} - 152Y_{3941} \le +0$	(G3941)	(7437)
$X_{3942} - 441Y_{3942} \le +0$	(G3942)	(7438)
$X_{3943} - 240Y_{3943} \le +0$	(G3943)	(7439)
$X_{3944} - 509Y_{3944} \le +0$	(G3944)	(7440)
$X_{3945} - 33Y_{3945} \le +0$	(G3945)	(7441)
$X_{3946} - 24Y_{3946} \le +0$	(G3946)	(7442)
$X_{3947} - 528Y_{3947} \le +0$	(G3947)	(7443)
$X_{3948} - 401Y_{3948} \le +0$	(G3948)	(7444)
$X_{3949} - 136Y_{3949} \le +0$	(G3949)	(7445)
$X_{3950} - 467Y_{3950} \le +0$	(G3950)	(7446)
$X_{3951} - 528Y_{3951} \le +0$	(G3951)	(7447)
$X_{3952} - 528Y_{3952} \le +0$	(G3952)	(7448)

$X_{3953} - 528Y_{3953} \le +0$	(G3953)	(7449)
$X_{3954} - 196Y_{3954} \le +0$	(G3954)	(7450)
$X_{3955} - 528Y_{3955} \le +0$	(G3955)	(7451)
$X_{3956} - 528Y_{3956} \le +0$	(G3956)	(7452)
$X_{3957} - 248Y_{3957} \le +0$	(G3957)	(7453)
$X_{3958} - 528Y_{3958} \le +0$	(G3958)	(7454)
$X_{3959} - 528Y_{3959} \le +0$	(G3959)	(7455)
$X_{3960} - 94Y_{3960} \le +0$	(G3960)	(7456)
$X_{3961} - 528Y_{3961} \le +0$	(G3961)	(7457)
$X_{3962} - 263Y_{3962} \le +0$	(G3962)	(7458)
$X_{3963} - 185Y_{3963} \le +0$	(G3963)	(7459)
$X_{3964} - 528Y_{3964} \le +0$	(G3964)	(7460)
$X_{3965} - 256Y_{3965} \le +0$	(G3965)	(7461)
$X_{3966} - 238Y_{3966} \le +0$	(G3966)	(7462)
$X_{3967} - 25Y_{3967} \le +0$	(G3967)	(7463)
$X_{3968} - 506Y_{3968} \le +0$	(G3968)	(7464)
$X_{3969} - 528Y_{3969} \le +0$	(G3969)	(7465)
$X_{3970} - 296Y_{3970} \le +0$	(G3970)	(7466)
$X_{3971} - 95Y_{3971} \le +0$	(G3971)	(7467)
$X_{3972} - 528Y_{3972} \le +0$	(G3972)	(7468)
$X_{3973} - 528Y_{3973} \le +0$	(G3973)	(7469)
$X_{3974} - 528Y_{3974} \le +0$	(G3974)	(7470)
$X_{3975} - 286Y_{3975} \le +0$	(G3975)	(7471)
$X_{3976} - 5Y_{3976} \le +0$	(G3976)	(7472)
$X_{3977} - 528Y_{3977} \le +0$	(G3977)	(7473)
$X_{3978} - 31Y_{3978} \le +0$	(G3978)	(7474)
$X_{3979} - 250Y_{3979} \le +0$	(G3979)	(7475)
$X_{3980} - 152Y_{3980} \le +0$	(G3980)	(7476)
$X_{3981} - 528Y_{3981} \le +0$	(G3981)	(7477)
$X_{3982} - 38Y_{3982} \le +0$	(G3982)	(7478)
$X_{3983} - 6Y_{3983} \le +0$	(G3983)	(7479)
$X_{3984} - 309Y_{3984} \le +0$	(G3984)	(7480)
$X_{3985} - 109Y_{3985} \le +0$	(G3985)	(7481)
$X_{3986} - 351Y_{3986} \le +0$	(G3986)	(7482)
$X_{3987} - 432Y_{3987} \le +0$	(G3987)	(7483)
$X_{3988} - 147Y_{3988} \le +0$	(G3988)	(7484)
$X_{3989} - 344Y_{3989} \le +0$	(G3989)	(7485)
$X_{3990} - 528Y_{3990} \le +0$	(G3990)	(7486)
$X_{3991} - 502Y_{3991} \le +0$	(G3991)	(7487)
$X_{3992} - 528Y_{3992} \le +0$	(G3992)	(7488)
$X_{3993} - 367Y_{3993} \le +0$	(G3993)	(7489)
$X_{3994} - 130Y_{3994} \le +0$	(G3994)	(7490)

$X_{3995} - 522Y_{3995} \le +0$	(G3995)	(7491)
$X_{3996} - 258Y_{3996} \le +0$	(G3996)	(7492)
$X_{3997} - 16Y_{3997} \le +0$	(G3997)	(7493)
$X_{3998} - 205Y_{3998} \le +0$	(G3998)	(7494)
$X_{3999} - 528Y_{3999} \le +0$	(G3999)	(7495)
$X_{4000} - 43Y_{4000} \le +0$	(G4000)	(7496)
$X_{4001} - 284Y_{4001} \le +0$	(G4001)	(7497)
$X_{4002} - 176Y_{4002} \le +0$	(G4002)	(7498)
$X_{4003} - 284Y_{4003} \le +0$	(G4003)	(7499)
$X_{4004} - 93Y_{4004} \le +0$	(G4004)	(7500)
$X_{4005} - 91Y_{4005} \le +0$	(G4005)	(7501)
$X_{4006} - 284Y_{4006} \le +0$	(G4006)	(7502)
$X_{4007} - 123Y_{4007} \le +0$	(G4007)	(7503)
$X_{4008} - 284Y_{4008} \le +0$	(G4008)	(7504)
$X_{4009} - 284Y_{4009} \le +0$	(G4009)	(7505)
$X_{4010} - 159Y_{4010} \le +0$	(G4010)	(7506)
$X_{4011} - 284Y_{4011} \le +0$	(G4011)	(7507)
$X_{4012} - 218Y_{4012} \le +0$	(G4012)	(7508)
$X_{4013} - 154Y_{4013} \le +0$	(G4013)	(7509)
$X_{4014} - 284Y_{4014} \le +0$	(G4014)	(7510)
$X_{4015} - 152Y_{4015} \le +0$	(G4015)	(7511)
$X_{4016} - 284Y_{4016} \le +0$	(G4016)	(7512)
$X_{4017} - 284Y_{4017} \le +0$	(G4017)	(7513)
$X_{4018} - 66Y_{4018} \le +0$	(G4018)	(7514)
$X_{4019} - 284Y_{4019} \le +0$	(G4019)	(7515)
$X_{4020} - 159Y_{4020} \le +0$	(G4020)	(7516)
$X_{4021} - 86Y_{4021} \le +0$	(G4021)	(7517)
$X_{4022} - 235Y_{4022} \le +0$	(G4022)	(7518)
$X_{4023} - 284Y_{4023} \le +0$	(G4023)	(7519)
$X_{4024} - 284Y_{4024} \le +0$	(G4024)	(7520)
$X_{4025} - 284Y_{4025} \le +0$	(G4025)	(7521)
$X_{4026} - 274Y_{4026} \le +0$	(G4026)	(7522)
$X_{4027} - 284Y_{4027} \le +0$	(G4027)	(7523)
$X_{4028} - 284Y_{4028} \le +0$	(G4028)	(7524)
$X_{4029} - 284Y_{4029} \le +0$	(G4029)	(7525)
$X_{4030} - 284Y_{4030} \le +0$	(G4030)	(7526)
$X_{4031} - 283Y_{4031} \le +0$	(G4031)	(7527)
$X_{4032} - 108Y_{4032} \le +0$	(G4032)	(7528)
$X_{4033} - 128Y_{4033} \le +0$	(G4033)	(7529)
$X_{4034} - 20Y_{4034} \le +0$	(G4034)	(7530)
$X_{4035} - 284Y_{4035} \le +0$	(G4035)	(7531)
$X_{4036} - 284Y_{4036} \le +0$	(G4036)	(7532)

$X_{4037} - 284Y_{4037} \le +0$	(G4037)	(7533)
$X_{4038} - 284Y_{4038} \le +0$	(G4038)	(7534)
$X_{4039} - 111Y_{4039} \le +0$	(G4039)	(7535)
$X_{4040} - 123Y_{4040} \le +0$	(G4040)	(7536)
$X_{4041} - 152Y_{4041} \le +0$	(G4041)	(7537)
$X_{4042} - 284Y_{4042} \le +0$	(G4042)	(7538)
$X_{4043} - 240Y_{4043} \le +0$	(G4043)	(7539)
$X_{4044} - 284Y_{4044} \le +0$	(G4044)	(7540)
$X_{4045} - 33Y_{4045} \le +0$	(G4045)	(7541)
$X_{4046} - 24Y_{4046} \le +0$	(G4046)	(7542)
$X_{4047} - 284Y_{4047} \le +0$	(G4047)	(7543)
$X_{4048} - 284Y_{4048} \le +0$	(G4048)	(7544)
$X_{4049} - 136Y_{4049} \le +0$	(G4049)	(7545)
$X_{4050} - 284Y_{4050} \le +0$	(G4050)	(7546)
$X_{4051} - 284Y_{4051} \le +0$	(G4051)	(7547)
$X_{4052} - 284Y_{4052} \le +0$	(G4052)	(7548)
$X_{4053} - 284Y_{4053} \le +0$	(G4053)	(7549)
$X_{4054} - 196Y_{4054} \le +0$	(G4054)	(7550)
$X_{4055} - 284Y_{4055} \le +0$	(G4055)	(7551)
$X_{4056} - 284Y_{4056} \le +0$	(G4056)	(7552)
$X_{4057} - 248Y_{4057} \le +0$	(G4057)	(7553)
$X_{4058} - 284Y_{4058} \le +0$	(G4058)	(7554)
$X_{4059} - 284Y_{4059} \le +0$	(G4059)	(7555)
$X_{4060} - 94Y_{4060} \le +0$	(G4060)	(7556)
$X_{4061} - 284Y_{4061} \le +0$	(G4061)	(7557)
$X_{4062} - 263Y_{4062} \le +0$	(G4062)	(7558)
$X_{4063} - 185Y_{4063} \le +0$	(G4063)	(7559)
$X_{4064} - 284Y_{4064} \le +0$	(G4064)	(7560)
$X_{4065} - 256Y_{4065} \le +0$	(G4065)	(7561)
$X_{4066} - 238Y_{4066} \le +0$	(G4066)	(7562)
$X_{4067} - 25Y_{4067} \le +0$	(G4067)	(7563)
$X_{4068} - 284Y_{4068} \le +0$	(G4068)	(7564)
$X_{4069} - 284Y_{4069} \le +0$	(G4069)	(7565)
$X_{4070} - 284Y_{4070} \le +0$	(G4070)	(7566)
$X_{4071} - 95Y_{4071} \le +0$	(G4071)	(7567)
$X_{4072} - 284Y_{4072} \le +0$	(G4072)	(7568)
$X_{4073} - 284Y_{4073} \le +0$	(G4073)	(7569)
$X_{4074} - 284Y_{4074} \le +0$	(G4074)	(7570)
$X_{4075} - 284Y_{4075} \le +0$	(G4075)	(7571)
$X_{4076} - 5Y_{4076} \le +0$	(G4076)	(7572)
$X_{4077} - 284Y_{4077} \le +0$	(G4077)	(7573)
$X_{4078} - 31Y_{4078} \le +0$	(G4078)	(7574)

$X_{4079} - 250Y_{4079} \le +0$	(G4079)	(7575)
$X_{4080} - 152Y_{4080} \le +0$	(G4080)	(7576)
$X_{4081} - 284Y_{4081} \le +0$	(G4081)	(7577)
$X_{4082} - 38Y_{4082} \le +0$	(G4082)	(7578)
$X_{4083} - 6Y_{4083} \le +0$	(G4083)	(7579)
$X_{4084} - 284Y_{4084} \le +0$	(G4084)	(7580)
$X_{4085} - 109Y_{4085} \le +0$	(G4085)	(7581)
$X_{4086} - 284Y_{4086} \le +0$	(G4086)	(7582)
$X_{4087} - 284Y_{4087} \le +0$	(G4087)	(7583)
$X_{4088} - 147Y_{4088} \le +0$	(G4088)	(7584)
$X_{4089} - 284Y_{4089} \le +0$	(G4089)	(7585)
$X_{4090} - 284Y_{4090} \le +0$	(G4090)	(7586)
$X_{4091} - 284Y_{4091} \le +0$	(G4091)	(7587)
$X_{4092} - 284Y_{4092} \le +0$	(G4092)	(7588)
$X_{4093} - 284Y_{4093} \le +0$	(G4093)	(7589)
$X_{4094} - 130Y_{4094} \le +0$	(G4094)	(7590)
$X_{4095} - 284Y_{4095} \le +0$	(G4095)	(7591)
$X_{4096} - 258Y_{4096} \le +0$	(G4096)	(7592)
$X_{4097} - 16Y_{4097} \le +0$	(G4097)	(7593)
$X_{4098} - 205Y_{4098} \le +0$	(G4098)	(7594)
$X_{4099} - 284Y_{4099} \le +0$	(G4099)	(7595)
$X_{4100} - 43Y_{4100} \le +0$	(G4100)	(7596)
$X_{4101} - 384Y_{4101} \le +0$	(G4101)	(7597)
$X_{4102} - 176Y_{4102} \le +0$	(G4102)	(7598)
$X_{4103} - 384Y_{4103} \le +0$	(G4103)	(7599)
$X_{4104} - 93Y_{4104} \le +0$	(G4104)	(7600)
$X_{4105} - 91Y_{4105} \le +0$	(G4105)	(7601)
$X_{4106} - 384Y_{4106} \le +0$	(G4106)	(7602)
$X_{4107} - 123Y_{4107} \le +0$	(G4107)	(7603)
$X_{4108} - 384Y_{4108} \le +0$	(G4108)	(7604)
$X_{4109} - 384Y_{4109} \le +0$	(G4109)	(7605)
$X_{4110} - 159Y_{4110} \le +0$	(G4110)	(7606)
$X_{4111} - 384Y_{4111} \le +0$	(G4111)	(7607)
$X_{4112} - 218Y_{4112} \le +0$	(G4112)	(7608)
$X_{4113} - 154Y_{4113} \le +0$	(G4113)	(7609)
$X_{4114} - 384Y_{4114} \le +0$	(G4114)	(7610)
$X_{4115} - 152Y_{4115} \le +0$	(G4115)	(7611)
$X_{4116} - 384Y_{4116} \le +0$	(G4116)	(7612)
$X_{4117} - 384Y_{4117} \le +0$	(G4117)	(7613)
$X_{4118} - 66Y_{4118} \le +0$	(G4118)	(7614)
$X_{4119} - 384Y_{4119} \le +0$	(G4119)	(7615)
$X_{4120} - 159Y_{4120} \le +0$	(G4120)	(7616)

$X_{4121} - 86Y_{4121} \le +0$	(G4121)	(7617)
$X_{4122} - 235Y_{4122} \le +0$	(G4122)	(7618)
$X_{4123} - 384Y_{4123} \le +0$	(G4123)	(7619)
$X_{4124} - 384Y_{4124} \le +0$	(G4124)	(7620)
$X_{4125} - 384Y_{4125} \le +0$	(G4125)	(7621)
$X_{4126} - 274Y_{4126} \le +0$	(G4126)	(7622)
$X_{4127} - 384Y_{4127} \le +0$	(G4127)	(7623)
$X_{4128} - 364Y_{4128} \le +0$	(G4128)	(7624)
$X_{4129} - 384Y_{4129} \le +0$	(G4129)	(7625)
$X_{4130} - 325Y_{4130} \le +0$	(G4130)	(7626)
$X_{4131} - 283Y_{4131} \le +0$	(G4131)	(7627)
$X_{4132} - 108Y_{4132} \le +0$	(G4132)	(7628)
$X_{4133} - 128Y_{4133} \le +0$	(G4133)	(7629)
$X_{4134} - 20Y_{4134} \le +0$	(G4134)	(7630)
$X_{4135} - 384Y_{4135} \le +0$	(G4135)	(7631)
$X_{4136} - 384Y_{4136} \le +0$	(G4136)	(7632)
$X_{4137} - 384Y_{4137} \le +0$	(G4137)	(7633)
$X_{4138} - 324Y_{4138} \le +0$	(G4138)	(7634)
$X_{4139} - 111Y_{4139} \le +0$	(G4139)	(7635)
$X_{4140} - 123Y_{4140} \le +0$	(G4140)	(7636)
$X_{4141} - 152Y_{4141} \le +0$	(G4141)	(7637)
$X_{4142} - 384Y_{4142} \le +0$	(G4142)	(7638)
$X_{4143} - 240Y_{4143} \le +0$	(G4143)	(7639)
$X_{4144} - 384Y_{4144} \le +0$	(G4144)	(7640)
$X_{4145} - 33Y_{4145} \le +0$	(G4145)	(7641)
$X_{4146} - 24Y_{4146} \le +0$	(G4146)	(7642)
$X_{4147} - 384Y_{4147} \le +0$	(G4147)	(7643)
$X_{4148} - 384Y_{4148} \le +0$	(G4148)	(7644)
$X_{4149} - 136Y_{4149} \le +0$	(G4149)	(7645)
$X_{4150} - 384Y_{4150} \le +0$	(G4150)	(7646)
$X_{4151} - 384Y_{4151} \le +0$	(G4151)	(7647)
$X_{4152} - 384Y_{4152} \le +0$	(G4152)	(7648)
$X_{4153} - 384Y_{4153} \le +0$	(G4153)	(7649)
$X_{4154} - 196Y_{4154} \le +0$	(G4154)	(7650)
$X_{4155} - 384Y_{4155} \le +0$	(G4155)	(7651)
$X_{4156} - 384Y_{4156} \le +0$	(G4156)	(7652)
$X_{4157} - 248Y_{4157} \le +0$	(G4157)	(7653)
$X_{4158} - 384Y_{4158} \le +0$	(G4158)	(7654)
$X_{4159} - 384Y_{4159} \le +0$	(G4159)	(7655)
$X_{4160} - 94Y_{4160} \le +0$	(G4160)	(7656)
$X_{4161} - 384Y_{4161} \le +0$	(G4161)	(7657)
$X_{4162} - 263Y_{4162} \le +0$	(G4162)	(7658)

TE TOWER C. O	(0.11.00)	(= a × 0)
$X_{4163} - 185Y_{4163} \le +0$	(G4163)	(7659)
$X_{4164} - 384Y_{4164} \le +0$	(G4164)	(7660)
$X_{4165} - 256Y_{4165} \le +0$	(G4165)	(7661)
$X_{4166} - 238Y_{4166} \le +0$	(G4166)	(7662)
$X_{4167} - 25Y_{4167} \le +0$	(G4167)	(7663)
$X_{4168} - 384Y_{4168} \le +0$	(G4168)	(7664)
$X_{4169} - 384Y_{4169} \le +0$	(G4169)	(7665)
$X_{4170} - 296Y_{4170} \le +0$	(G4170)	(7666)
$X_{4171} - 95Y_{4171} \le +0$	(G4171)	(7667)
$X_{4172} - 384Y_{4172} \le +0$	(G4172)	(7668)
$X_{4173} - 384Y_{4173} \le +0$	(G4173)	(7669)
$X_{4174} - 384Y_{4174} \le +0$	(G4174)	(7670)
$X_{4175} - 286Y_{4175} \le +0$	(G4175)	(7671)
$X_{4176} - 5Y_{4176} \le +0$	(G4176)	(7672)
$X_{4177} - 384Y_{4177} \le +0$	(G4177)	(7673)
$X_{4178} - 31Y_{4178} \le +0$	(G4178)	(7674)
$X_{4179} - 250Y_{4179} \le +0$	(G4179)	(7675)
$X_{4180} - 152Y_{4180} \le +0$	(G4180)	(7676)
$X_{4181} - 384Y_{4181} \le +0$	(G4181)	(7677)
$X_{4182} - 38Y_{4182} \le +0$	(G4182)	(7678)
$X_{4183} - 6Y_{4183} \le +0$	(G4183)	(7679)
$X_{4184} - 309Y_{4184} \le +0$	(G4184)	(7680)
$X_{4185} - 109Y_{4185} \le +0$	(G4185)	(7681)
$X_{4186} - 351Y_{4186} \le +0$	(G4186)	(7682)
$X_{4187} - 384Y_{4187} \le +0$	(G4187)	(7683)
$X_{4188} - 147Y_{4188} \le +0$	(G4188)	(7684)
$X_{4189} - 344Y_{4189} \le +0$	(G4189)	(7685)
$X_{4190} - 384Y_{4190} \le +0$	(G4190)	(7686)
$X_{4191} - 384Y_{4191} \le +0$	(G4191)	(7687)
$X_{4192} - 384Y_{4192} \le +0$	(G4192)	(7688)
$X_{4193} - 367Y_{4193} \le +0$	(G4193)	(7689)
$X_{4194} - 130Y_{4194} \le +0$	(G4194)	(7690)
$X_{4195} - 384Y_{4195} \le +0$	(G4195)	(7691)
$X_{4196} - 258Y_{4196} \le +0$	(G4196)	(7692)
$X_{4197} - 16Y_{4197} \le +0$	(G4197)	(7693)
$X_{4198} - 205Y_{4198} \le +0$	(G4198)	(7694)
$X_{4199} - 384Y_{4199} \le +0$	(G4199)	(7695)
$X_{4200} - 43Y_{4200} \le +0$	(G4200)	(7696)
$X_{4201} - 92Y_{4201} \le +0$	(G4201)	(7697)
$X_{4202} - 92Y_{4202} \le +0$	(G4202)	(7698)
$X_{4203} - 92Y_{4203} \le +0$	(G4203)	(7699)
$X_{4204} - 92Y_{4204} \le +0$	(G4204)	(7700)
4204 0214204 _ 10	(0.1201)	(1100)

$X_{4205} - 91Y_{4205} \le +0$	(G4205)	(7701)
$X_{4206} - 92Y_{4206} \le +0$	(G4206)	(7702)
$X_{4207} - 92Y_{4207} \le +0$	(G4207)	(7703)
$X_{4208} - 92Y_{4208} \le +0$	(G4208)	(7704)
$X_{4209} - 92Y_{4209} \le +0$	(G4209)	(7705)
$X_{4210} - 92Y_{4210} \le +0$	(G4210)	(7706)
$X_{4211} - 92Y_{4211} \le +0$	(G4211)	(7707)
$X_{4212} - 92Y_{4212} \le +0$	(G4212)	(7708)
$X_{4213} - 92Y_{4213} \le +0$	(G4213)	(7709)
$X_{4214} - 92Y_{4214} \le +0$	(G4214)	(7710)
$X_{4215} - 92Y_{4215} \le +0$	(G4215)	(7711)
$X_{4216} - 92Y_{4216} \le +0$	(G4216)	(7712)
$X_{4217} - 92Y_{4217} \le +0$	(G4217)	(7713)
$X_{4218} - 66Y_{4218} \le +0$	(G4218)	(7714)
$X_{4219} - 92Y_{4219} \le +0$	(G4219)	(7715)
$X_{4220} - 92Y_{4220} \le +0$	(G4220)	(7716)
$X_{4221} - 86Y_{4221} \le +0$	(G4221)	(7717)
$X_{4222} - 92Y_{4222} \le +0$	(G4222)	(7718)
$X_{4223} - 92Y_{4223} \le +0$	(G4223)	(7719)
$X_{4224} - 92Y_{4224} \le +0$	(G4224)	(7720)
$X_{4225} - 92Y_{4225} \le +0$	(G4225)	(7721)
$X_{4226} - 92Y_{4226} \le +0$	(G4226)	(7722)
$X_{4227} - 92Y_{4227} \le +0$	(G4227)	(7723)
$X_{4228} - 92Y_{4228} \le +0$	(G4228)	(7724)
$X_{4229} - 92Y_{4229} \le +0$	(G4229)	(7725)
$X_{4230} - 92Y_{4230} \le +0$	(G4230)	(7726)
$X_{4231} - 92Y_{4231} \le +0$	(G4231)	(7727)
$X_{4232} - 92Y_{4232} \le +0$	(G4232)	(7728)
$X_{4233} - 92Y_{4233} \le +0$	(G4233)	(7729)
$X_{4234} - 20Y_{4234} \le +0$	(G4234)	(7730)
$X_{4235} - 92Y_{4235} \le +0$	(G4235)	(7731)
$X_{4236} - 92Y_{4236} \le +0$	(G4236)	(7732)
$X_{4237} - 92Y_{4237} \le +0$	(G4237)	(7733)
$X_{4238} - 92Y_{4238} \le +0$	(G4238)	(7734)
$X_{4239} - 92Y_{4239} \le +0$	(G4239)	(7735)
$X_{4240} - 92Y_{4240} \le +0$	(G4240)	(7736)
$X_{4241} - 92Y_{4241} \le +0$	(G4241)	(7737)
$X_{4242} - 92Y_{4242} \le +0$	(G4242)	(7738)
$X_{4243} - 92Y_{4243} \le +0$	(G4243)	(7739)
$X_{4244} - 92Y_{4244} \le +0$	(G4244)	(7740)
$X_{4245} - 33Y_{4245} \le +0$	(G4245)	(7741)
$X_{4246} - 24Y_{4246} \le +0$	(G4246)	(7742)

$X_{4247} - 92Y_{4247} \le +0$	(G4247)	(7743)
$X_{4248} - 92Y_{4248} \le +0$	(G4248)	(7744)
$X_{4249} - 92Y_{4249} \le +0$	(G4249)	(7745)
$X_{4250} - 92Y_{4250} \le +0$	(G4250)	(7746)
$X_{4251} - 92Y_{4251} \le +0$	(G4251)	(7747)
$X_{4252} - 92Y_{4252} \le +0$	(G4252)	(7748)
$X_{4253} - 92Y_{4253} \le +0$	(G4253)	(7749)
$X_{4254} - 92Y_{4254} \le +0$	(G4254)	(7750)
$X_{4255} - 92Y_{4255} \le +0$	(G4255)	(7751)
$X_{4256} - 92Y_{4256} \le +0$	(G4256)	(7752)
$X_{4257} - 92Y_{4257} \le +0$	(G4257)	(7753)
$X_{4258} - 92Y_{4258} \le +0$	(G4258)	(7754)
$X_{4259} - 92Y_{4259} \le +0$	(G4259)	(7755)
$X_{4260} - 92Y_{4260} \le +0$	(G4260)	(7756)
$X_{4261} - 92Y_{4261} \le +0$	(G4261)	(7757)
$X_{4262} - 92Y_{4262} \le +0$	(G4262)	(7758)
$X_{4263} - 92Y_{4263} \le +0$	(G4263)	(7759)
$X_{4264} - 92Y_{4264} \le +0$	(G4264)	(7760)
$X_{4265} - 92Y_{4265} \le +0$	(G4265)	(7761)
$X_{4266} - 92Y_{4266} \le +0$	(G4266)	(7762)
$X_{4267} - 25Y_{4267} \le +0$	(G4267)	(7763)
$X_{4268} - 92Y_{4268} \le +0$	(G4268)	(7764)
$X_{4269} - 92Y_{4269} \le +0$	(G4269)	(7765)
$X_{4270} - 92Y_{4270} \le +0$	(G4270)	(7766)
$X_{4271} - 92Y_{4271} \le +0$	(G4271)	(7767)
$X_{4272} - 92Y_{4272} \le +0$	(G4272)	(7768)
$X_{4273} - 92Y_{4273} \le +0$	(G4273)	(7769)
$X_{4274} - 92Y_{4274} \le +0$	(G4274)	(7770)
$X_{4275} - 92Y_{4275} \le +0$	(G4275)	(7771)
$X_{4276} - 5Y_{4276} \le +0$	(G4276)	(7772)
$X_{4277} - 92Y_{4277} \le +0$	(G4277)	(7773)
$X_{4278} - 31Y_{4278} \le +0$	(G4278)	(7774)
$X_{4279} - 92Y_{4279} \le +0$	(G4279)	(7775)
$X_{4280} - 92Y_{4280} \le +0$	(G4280)	(7776)
$X_{4281} - 92Y_{4281} \le +0$	(G4281)	(7777)
$X_{4282} - 38Y_{4282} \le +0$	(G4282)	(7778)
$X_{4283} - 6Y_{4283} \le +0$	(G4283)	(7779)
$X_{4284} - 92Y_{4284} \le +0$	(G4284)	(7780)
$X_{4285} - 92Y_{4285} \le +0$	(G4285)	(7781)
$X_{4286} - 92Y_{4286} \le +0$	(G4286)	(7782)
$X_{4287} - 92Y_{4287} \le +0$	(G4287)	(7783)
$X_{4288} - 92Y_{4288} \le +0$	(G4288)	(7784)

$X_{4289} - 92Y_{4289} \le +0$	(G4289)	(7785)
$X_{4290} - 92Y_{4290} \le +0$	(G4290)	(7786)
$X_{4291} - 92Y_{4291} \le +0$	(G4291)	(7787)
$X_{4292} - 92Y_{4292} \le +0$	(G4292)	(7788)
$X_{4293} - 92Y_{4293} \le +0$	(G4293)	(7789)
$X_{4294} - 92Y_{4294} \le +0$	(G4294)	(7790)
$X_{4295} - 92Y_{4295} \le +0$	(G4295)	(7791)
$X_{4296} - 92Y_{4296} \le +0$	(G4296)	(7792)
$X_{4297} - 16Y_{4297} \le +0$	(G4297)	(7793)
$X_{4298} - 92Y_{4298} \le +0$	(G4298)	(7794)
$X_{4299} - 92Y_{4299} \le +0$	(G4299)	(7795)
$X_{4300} - 43Y_{4300} \le +0$	(G4300)	(7796)
$X_{4301} - 402Y_{4301} \le +0$	(G4301)	(7797)
$X_{4302} - 176Y_{4302} \le +0$	(G4302)	(7798)
$X_{4303} - 526Y_{4303} \le +0$	(G4303)	(7799)
$X_{4304} - 93Y_{4304} \le +0$	(G4304)	(7800)
$X_{4305} - 91Y_{4305} \le +0$	(G4305)	(7801)
$X_{4306} - 1200Y_{4306} \le +0$	(G4306)	(7802)
$X_{4307} - 123Y_{4307} \le +0$	(G4307)	(7803)
$X_{4308} - 435Y_{4308} \le +0$	(G4308)	(7804)
$X_{4309} - 461Y_{4309} \le +0$	(G4309)	(7805)
$X_{4310} - 159Y_{4310} \le +0$	(G4310)	(7806)
$X_{4311} - 509Y_{4311} \le +0$	(G4311)	(7807)
$X_{4312} - 218Y_{4312} \le +0$	(G4312)	(7808)
$X_{4313} - 154Y_{4313} \le +0$	(G4313)	(7809)
$X_{4314} - 516Y_{4314} \le +0$	(G4314)	(7810)
$X_{4315} - 152Y_{4315} \le +0$	(G4315)	(7811)
$X_{4316} - 580Y_{4316} \le +0$	(G4316)	(7812)
$X_{4317} - 1171Y_{4317} \le +0$	(G4317)	(7813)
$X_{4318} - 66Y_{4318} \le +0$	(G4318)	(7814)
$X_{4319} - 796Y_{4319} \le +0$	(G4319)	(7815)
$X_{4320} - 159Y_{4320} \le +0$	(G4320)	(7816)
$X_{4321} - 86Y_{4321} \le +0$	(G4321)	(7817)
$X_{4322} - 235Y_{4322} \le +0$	(G4322)	(7818)
$X_{4323} - 737Y_{4323} \le +0$	(G4323)	(7819)
$X_{4324} - 1273Y_{4324} \le +0$	(G4324)	(7820)
$X_{4325} - 1261Y_{4325} \le +0$	(G4325)	(7821)
$X_{4326} - 274Y_{4326} \le +0$	(G4326)	(7822)
$X_{4327} - 1181Y_{4327} \le +0$	(G4327)	(7823)
$X_{4328} - 364Y_{4328} \le +0$	(G4328)	(7824)
$X_{4329} - 1061Y_{4329} \le +0$	(G4329)	(7825)
$X_{4330} - 325Y_{4330} \le +0$	(G4330)	(7826)

$X_{4331} - 283Y_{4331} \le +0$	(G4331)	(7827)
$X_{4332} - 108Y_{4332} \le +0$	(G4332)	(7828)
$X_{4333} - 128Y_{4333} \le +0$	(G4333)	(7829)
$X_{4334} - 20Y_{4334} \le +0$	(G4334)	(7830)
$X_{4335} - 1273Y_{4335} \le +0$	(G4335)	(7831)
$X_{4336} - 499Y_{4336} \le +0$	(G4336)	(7832)
$X_{4337} - 1211Y_{4337} \le +0$	(G4337)	(7833)
$X_{4338} - 324Y_{4338} \le +0$	(G4338)	(7834)
$X_{4339} - 111Y_{4339} \le +0$	(G4339)	(7835)
$X_{4340} - 123Y_{4340} \le +0$	(G4340)	(7836)
$X_{4341} - 152Y_{4341} \le +0$	(G4341)	(7837)
$X_{4342} - 441Y_{4342} \le +0$	(G4342)	(7838)
$X_{4343} - 240Y_{4343} \le +0$	(G4343)	(7839)
$X_{4344} - 509Y_{4344} \le +0$	(G4344)	(7840)
$X_{4345} - 33Y_{4345} \le +0$	(G4345)	(7841)
$X_{4346} - 24Y_{4346} \le +0$	(G4346)	(7842)
$X_{4347} - 1273Y_{4347} \le +0$	(G4347)	(7843)
$X_{4348} - 401Y_{4348} \le +0$	(G4348)	(7844)
$X_{4349} - 136Y_{4349} \le +0$	(G4349)	(7845)
$X_{4350} - 467Y_{4350} \le +0$	(G4350)	(7846)
$X_{4351} - 807Y_{4351} \le +0$	(G4351)	(7847)
$X_{4352} - 737Y_{4352} \le +0$	(G4352)	(7848)
$X_{4353} - 1273Y_{4353} \le +0$	(G4353)	(7849)
$X_{4354} - 196Y_{4354} \le +0$	(G4354)	(7850)
$X_{4355} - 643Y_{4355} \le +0$	(G4355)	(7851)
$X_{4356} - 1273Y_{4356} \le +0$	(G4356)	(7852)
$X_{4357} - 248Y_{4357} \le +0$	(G4357)	(7853)
$X_{4358} - 1273Y_{4358} \le +0$	(G4358)	(7854)
$X_{4359} - 535Y_{4359} \le +0$	(G4359)	(7855)
$X_{4360} - 94Y_{4360} \le +0$	(G4360)	(7856)
$X_{4361} - 1126Y_{4361} \le +0$	(G4361)	(7857)
$X_{4362} - 263Y_{4362} \le +0$	(G4362)	(7858)
$X_{4363} - 185Y_{4363} \le +0$	(G4363)	(7859)
$X_{4364} - 581Y_{4364} \le +0$	(G4364)	(7860)
$X_{4365} - 256Y_{4365} \le +0$	(G4365)	(7861)
$X_{4366} - 238Y_{4366} \le +0$	(G4366)	(7862)
$X_{4367} - 25Y_{4367} \le +0$	(G4367)	(7863)
$X_{4368} - 506Y_{4368} \le +0$	(G4368)	(7864)
$X_{4369} - 560Y_{4369} \le +0$	(G4369)	(7865)
$X_{4370} - 296Y_{4370} \le +0$	(G4370)	(7866)
$X_{4371} - 95Y_{4371} \le +0$	(G4371)	(7867)
$X_{4372} - 1273Y_{4372} \le +0$	(G4372)	(7868)

$X_{4373} - 566Y_{4373} \le +0$	(G4373)	(7869)
$X_{4374} - 698Y_{4374} \le +0$	(G4374)	(7870)
$X_{4375} - 286Y_{4375} \le +0$	(G4375)	(7871)
$X_{4376} - 5Y_{4376} \le +0$	(G4376)	(7872)
$X_{4377} - 1273Y_{4377} \le +0$	(G4377)	(7873)
$X_{4378} - 31Y_{4378} \le +0$	(G4378)	(7874)
$X_{4379} - 250Y_{4379} \le +0$	(G4379)	(7875)
$X_{4380} - 152Y_{4380} \le +0$	(G4380)	(7876)
$X_{4381} - 1273Y_{4381} \le +0$	(G4381)	(7877)
$X_{4382} - 38Y_{4382} \le +0$	(G4382)	(7878)
$X_{4383} - 6Y_{4383} \le +0$	(G4383)	(7879)
$X_{4384} - 309Y_{4384} \le +0$	(G4384)	(7880)
$X_{4385} - 109Y_{4385} \le +0$	(G4385)	(7881)
$X_{4386} - 351Y_{4386} \le +0$	(G4386)	(7882)
$X_{4387} - 432Y_{4387} \le +0$	(G4387)	(7883)
$X_{4388} - 147Y_{4388} \le +0$	(G4388)	(7884)
$X_{4389} - 344Y_{4389} \le +0$	(G4389)	(7885)
$X_{4390} - 1245Y_{4390} \le +0$	(G4390)	(7886)
$X_{4391} - 502Y_{4391} \le +0$	(G4391)	(7887)
$X_{4392} - 806Y_{4392} \le +0$	(G4392)	(7888)
$X_{4393} - 367Y_{4393} \le +0$	(G4393)	(7889)
$X_{4394} - 130Y_{4394} \le +0$	(G4394)	(7890)
$X_{4395} - 522Y_{4395} \le +0$	(G4395)	(7891)
$X_{4396} - 258Y_{4396} \le +0$	(G4396)	(7892)
$X_{4397} - 16Y_{4397} \le +0$	(G4397)	(7893)
$X_{4398} - 205Y_{4398} \le +0$	(G4398)	(7894)
$X_{4399} - 1273Y_{4399} \le +0$	(G4399)	(7895)
$X_{4400} - 43Y_{4400} \le +0$	(G4400)	(7896)
$X_{4401} - 402Y_{4401} \le +0$	(G4401)	(7897)
$X_{4402} - 176Y_{4402} \le +0$	(G4402)	(7898)
$X_{4403} - 526Y_{4403} \le +0$	(G4403)	(7899)
$X_{4404} - 93Y_{4404} \le +0$	(G4404)	(7900)
$X_{4405} - 91Y_{4405} \le +0$	(G4405)	(7901)
$X_{4406} - 1200Y_{4406} \le +0$	(G4406)	(7902)
$X_{4407} - 123Y_{4407} \le +0$	(G4407)	(7903)
$X_{4408} - 435Y_{4408} \le +0$	(G4408)	(7904)
$X_{4409} - 461Y_{4409} \le +0$	(G4409)	(7905)
$X_{4410} - 159Y_{4410} \le +0$	(G4410)	(7906)
$X_{4411} - 509Y_{4411} \le +0$	(G4411)	(7907)
$X_{4412} - 218Y_{4412} \le +0$	(G4412)	(7908)
$X_{4413} - 154Y_{4413} \le +0$	(G4413)	(7909)
$X_{4414} - 516Y_{4414} \le +0$	(G4414)	(7910)

$X_{4415} - 152Y_{4415} \le +0$	(G4415)	(7911)
$X_{4416} - 580Y_{4416} \le +0$	(G4416)	(7912)
$X_{4417} - 1171Y_{4417} \le +0$	(G4417)	(7913)
$X_{4418} - 66Y_{4418} \le +0$	(G4418)	(7914)
$X_{4419} - 796Y_{4419} \le +0$	(G4419)	(7915)
$X_{4420} - 159Y_{4420} \le +0$	(G4420)	(7916)
$X_{4421} - 86Y_{4421} \le +0$	(G4421)	(7917)
$X_{4422} - 235Y_{4422} \le +0$	(G4422)	(7918)
$X_{4423} - 737Y_{4423} \le +0$	(G4423)	(7919)
$X_{4424} - 2217Y_{4424} \le +0$	(G4424)	(7920)
$X_{4425} - 1261Y_{4425} \le +0$	(G4425)	(7921)
$X_{4426} - 274Y_{4426} \le +0$	(G4426)	(7922)
$X_{4427} - 1181Y_{4427} \le +0$	(G4427)	(7923)
$X_{4428} - 364Y_{4428} \le +0$	(G4428)	(7924)
$X_{4429} - 1061Y_{4429} \le +0$	(G4429)	(7925)
$X_{4430} - 325Y_{4430} \le +0$	(G4430)	(7926)
$X_{4431} - 283Y_{4431} \le +0$	(G4431)	(7927)
$X_{4432} - 108Y_{4432} \le +0$	(G4432)	(7928)
$X_{4433} - 128Y_{4433} \le +0$	(G4433)	(7929)
$X_{4434} - 20Y_{4434} \le +0$	(G4434)	(7930)
$X_{4435} - 1461Y_{4435} \le +0$	(G4435)	(7931)
$X_{4436} - 499Y_{4436} \le +0$	(G4436)	(7932)
$X_{4437} - 1211Y_{4437} \le +0$	(G4437)	(7933)
$X_{4438} - 324Y_{4438} \le +0$	(G4438)	(7934)
$X_{4439} - 111Y_{4439} \le +0$	(G4439)	(7935)
$X_{4440} - 123Y_{4440} \le +0$	(G4440)	(7936)
$X_{4441} - 152Y_{4441} \le +0$	(G4441)	(7937)
$X_{4442} - 441Y_{4442} \le +0$	(G4442)	(7938)
$X_{4443} - 240Y_{4443} \le +0$	(G4443)	(7939)
$X_{4444} - 509Y_{4444} \le +0$	(G4444)	(7940)
$X_{4445} - 33Y_{4445} \le +0$	(G4445)	(7941)
$X_{4446} - 24Y_{4446} \le +0$	(G4446)	(7942)
$X_{4447} - 1392Y_{4447} \le +0$	(G4447)	(7943)
$X_{4448} - 401Y_{4448} \le +0$	(G4448)	(7944)
$X_{4449} - 136Y_{4449} \le +0$	(G4449)	(7945)
$X_{4450} - 467Y_{4450} \le +0$	(G4450)	(7946)
$X_{4451} - 807Y_{4451} \le +0$	(G4451)	(7947)
$X_{4452} - 737Y_{4452} \le +0$	(G4452)	(7948)
$X_{4453} - 1467Y_{4453} \le +0$	(G4453)	(7949)
$X_{4454} - 196Y_{4454} \le +0$	(G4454)	(7950)
$X_{4455} - 643Y_{4455} \le +0$	(G4455)	(7951)
$X_{4456} - 1867Y_{4456} \le +0$	(G4456)	(7952)

$X_{4457} - 248Y_{4457} \le +0$	(G4457)	(7953)
$X_{4458} - 1620Y_{4458} \le +0$	(G4458)	(7954)
$X_{4459} - 535Y_{4459} \le +0$	(G4459)	(7955)
$X_{4460} - 94Y_{4460} \le +0$	(G4460)	(7956)
$X_{4461} - 1126Y_{4461} \le +0$	(G4461)	(7957)
$X_{4462} - 263Y_{4462} \le +0$	(G4462)	(7958)
$X_{4463} - 185Y_{4463} \le +0$	(G4463)	(7959)
$X_{4464} - 581Y_{4464} \le +0$	(G4464)	(7960)
$X_{4465} - 256Y_{4465} \le +0$	(G4465)	(7961)
$X_{4466} - 238Y_{4466} \le +0$	(G4466)	(7962)
$X_{4467} - 25Y_{4467} \le +0$	(G4467)	(7963)
$X_{4468} - 506Y_{4468} \le +0$	(G4468)	(7964)
$X_{4469} - 560Y_{4469} \le +0$	(G4469)	(7965)
$X_{4470} - 296Y_{4470} \le +0$	(G4470)	(7966)
$X_{4471} - 95Y_{4471} \le +0$	(G4471)	(7967)
$X_{4472} - 1924Y_{4472} \le +0$	(G4472)	(7968)
$X_{4473} - 566Y_{4473} \le +0$	(G4473)	(7969)
$X_{4474} - 698Y_{4474} \le +0$	(G4474)	(7970)
$X_{4475} - 286Y_{4475} \le +0$	(G4475)	(7971)
$X_{4476} - 5Y_{4476} \le +0$	(G4476)	(7972)
$X_{4477} - 1326Y_{4477} \le +0$	(G4477)	(7973)
$X_{4478} - 31Y_{4478} \le +0$	(G4478)	(7974)
$X_{4479} - 250Y_{4479} \le +0$	(G4479)	(7975)
$X_{4480} - 152Y_{4480} \le +0$	(G4480)	(7976)
$X_{4481} - 1443Y_{4481} \le +0$	(G4481)	(7977)
$X_{4482} - 38Y_{4482} \le +0$	(G4482)	(7978)
$X_{4483} - 6Y_{4483} \le +0$	(G4483)	(7979)
$X_{4484} - 309Y_{4484} \le +0$	(G4484)	(7980)
$X_{4485} - 109Y_{4485} \le +0$	(G4485)	(7981)
$X_{4486} - 351Y_{4486} \le +0$	(G4486)	(7982)
$X_{4487} - 432Y_{4487} \le +0$	(G4487)	(7983)
$X_{4488} - 147Y_{4488} \le +0$	(G4488)	(7984)
$X_{4489} - 344Y_{4489} \le +0$	(G4489)	(7985)
$X_{4490} - 1245Y_{4490} \le +0$	(G4490)	(7986)
$X_{4491} - 502Y_{4491} \le +0$	(G4491)	(7987)
$X_{4492} - 806Y_{4492} \le +0$	(G4492)	(7988)
$X_{4493} - 367Y_{4493} \le +0$	(G4493)	(7989)
$X_{4494} - 130Y_{4494} \le +0$	(G4494)	(7990)
$X_{4495} - 522Y_{4495} \le +0$	(G4495)	(7991)
$X_{4496} - 258Y_{4496} \le +0$	(G4496)	(7992)
$X_{4497} - 16Y_{4497} \le +0$	(G4497)	(7993)
$X_{4498} - 205Y_{4498} \le +0$	(G4498)	(7994)

$X_{4499} - 1353Y_{4499} \le +0$	(G4499)	(7995)
$X_{4500} - 43Y_{4500} \le +0$	(G4500)	(7996)
$X_{4501} - 402Y_{4501} \le +0$	(G4501)	(7997)
$X_{4502} - 176Y_{4502} \le +0$	(G4502)	(7998)
$X_{4503} - 526Y_{4503} \le +0$	(G4503)	(7999)
$X_{4504} - 93Y_{4504} \le +0$	(G4504)	(8000)
$X_{4505} - 91Y_{4505} \le +0$	(G4505)	(8001)
$X_{4506} - 1151Y_{4506} \le +0$	(G4506)	(8002)
$X_{4507} - 123Y_{4507} \le +0$	(G4507)	(8003)
$X_{4508} - 435Y_{4508} \le +0$	(G4508)	(8004)
$X_{4509} - 461Y_{4509} \le +0$	(G4509)	(8005)
$X_{4510} - 159Y_{4510} \le +0$	(G4510)	(8006)
$X_{4511} - 509Y_{4511} \le +0$	(G4511)	(8007)
$X_{4512} - 218Y_{4512} \le +0$	(G4512)	(8008)
$X_{4513} - 154Y_{4513} \le +0$	(G4513)	(8009)
$X_{4514} - 516Y_{4514} \le +0$	(G4514)	(8010)
$X_{4515} - 152Y_{4515} \le +0$	(G4515)	(8011)
$X_{4516} - 580Y_{4516} \le +0$	(G4516)	(8012)
$X_{4517} - 1151Y_{4517} \le +0$	(G4517)	(8013)
$X_{4518} - 66Y_{4518} \le +0$	(G4518)	(8014)
$X_{4519} - 796Y_{4519} \le +0$	(G4519)	(8015)
$X_{4520} - 159Y_{4520} \le +0$	(G4520)	(8016)
$X_{4521} - 86Y_{4521} \le +0$	(G4521)	(8017)
$X_{4522} - 235Y_{4522} \le +0$	(G4522)	(8018)
$X_{4523} - 737Y_{4523} \le +0$	(G4523)	(8019)
$X_{4524} - 1151Y_{4524} \le +0$	(G4524)	(8020)
$X_{4525} - 1151Y_{4525} \le +0$	(G4525)	(8021)
$X_{4526} - 274Y_{4526} \le +0$	(G4526)	(8022)
$X_{4527} - 1151Y_{4527} \le +0$	(G4527)	(8023)
$X_{4528} - 364Y_{4528} \le +0$	(G4528)	(8024)
$X_{4529} - 1061Y_{4529} \le +0$	(G4529)	(8025)
$X_{4530} - 325Y_{4530} \le +0$	(G4530)	(8026)
$X_{4531} - 283Y_{4531} \le +0$	(G4531)	(8027)
$X_{4532} - 108Y_{4532} \le +0$	(G4532)	(8028)
$X_{4533} - 128Y_{4533} \le +0$	(G4533)	(8029)
$X_{4534} - 20Y_{4534} \le +0$	(G4534)	(8030)
$X_{4535} - 1151Y_{4535} \le +0$	(G4535)	(8031)
$X_{4536} - 499Y_{4536} \le +0$	(G4536)	(8032)
$X_{4537} - 1151Y_{4537} \le +0$	(G4537)	(8033)
$X_{4538} - 324Y_{4538} \le +0$	(G4538)	(8034)
$X_{4539} - 111Y_{4539} \le +0$	(G4539)	(8035)
$X_{4540} - 123Y_{4540} \le +0$	(G4540)	(8036)

$X_{4541} - 152Y_{4541} \le +0$	(G4541)	(8037)
$X_{4542} - 441Y_{4542} \le +0$	(G4542)	(8038)
$X_{4543} - 240Y_{4543} \le +0$	(G4543)	(8039)
$X_{4544} - 509Y_{4544} \le +0$	(G4544)	(8040)
$X_{4545} - 33Y_{4545} \le +0$	(G4545)	(8041)
$X_{4546} - 24Y_{4546} \le +0$	(G4546)	(8042)
$X_{4547} - 1151Y_{4547} \le +0$	(G4547)	(8043)
$X_{4548} - 401Y_{4548} \le +0$	(G4548)	(8044)
$X_{4549} - 136Y_{4549} \le +0$	(G4549)	(8045)
$X_{4550} - 467Y_{4550} \le +0$	(G4550)	(8046)
$X_{4551} - 807Y_{4551} \le +0$	(G4551)	(8047)
$X_{4552} - 737Y_{4552} \le +0$	(G4552)	(8048)
$X_{4553} - 1151Y_{4553} \le +0$	(G4553)	(8049)
$X_{4554} - 196Y_{4554} \le +0$	(G4554)	(8050)
$X_{4555} - 643Y_{4555} \le +0$	(G4555)	(8051)
$X_{4556} - 1151Y_{4556} \le +0$	(G4556)	(8052)
$X_{4557} - 248Y_{4557} \le +0$	(G4557)	(8053)
$X_{4558} - 1151Y_{4558} \le +0$	(G4558)	(8054)
$X_{4559} - 535Y_{4559} \le +0$	(G4559)	(8055)
$X_{4560} - 94Y_{4560} \le +0$	(G4560)	(8056)
$X_{4561} - 1126Y_{4561} \le +0$	(G4561)	(8057)
$X_{4562} - 263Y_{4562} \le +0$	(G4562)	(8058)
$X_{4563} - 185Y_{4563} \le +0$	(G4563)	(8059)
$X_{4564} - 581Y_{4564} \le +0$	(G4564)	(8060)
$X_{4565} - 256Y_{4565} \le +0$	(G4565)	(8061)
$X_{4566} - 238Y_{4566} \le +0$	(G4566)	(8062)
$X_{4567} - 25Y_{4567} \le +0$	(G4567)	(8063)
$X_{4568} - 506Y_{4568} \le +0$	(G4568)	(8064)
$X_{4569} - 560Y_{4569} \le +0$	(G4569)	(8065)
$X_{4570} - 296Y_{4570} \le +0$	(G4570)	(8066)
$X_{4571} - 95Y_{4571} \le +0$	(G4571)	(8067)
$X_{4572} - 1151Y_{4572} \le +0$	(G4572)	(8068)
$X_{4573} - 566Y_{4573} \le +0$	(G4573)	(8069)
$X_{4574} - 698Y_{4574} \le +0$	(G4574)	(8070)
$X_{4575} - 286Y_{4575} \le +0$	(G4575)	(8071)
$X_{4576} - 5Y_{4576} \le +0$	(G4576)	(8072)
$X_{4577} - 1151Y_{4577} \le +0$	(G4577)	(8073)
$X_{4578} - 31Y_{4578} \le +0$	(G4578)	(8074)
$X_{4579} - 250Y_{4579} \le +0$	(G4579)	(8075)
$X_{4580} - 152Y_{4580} \le +0$	(G4580)	(8076)
$X_{4581} - 1151Y_{4581} \le +0$	(G4581)	(8077)
$X_{4582} - 38Y_{4582} \le +0$	(G4582)	(8078)
1002	(/	(00.0)

$X_{4583} - 6Y_{4583} \le +0$	(G4583)	(8079)
$X_{4584} - 309Y_{4584} \le +0$	(G4584)	(8080)
$X_{4585} - 109Y_{4585} \le +0$	(G4585)	(8081)
$X_{4586} - 351Y_{4586} \le +0$	(G4586)	(8082)
$X_{4587} - 432Y_{4587} \le +0$	(G4587)	(8083)
$X_{4588} - 147Y_{4588} \le +0$	(G4588)	(8084)
$X_{4589} - 344Y_{4589} \le +0$	(G4589)	(8085)
$X_{4590} - 1151Y_{4590} \le +0$	(G4590)	(8086)
$X_{4591} - 502Y_{4591} \le +0$	(G4591)	(8087)
$X_{4592} - 806Y_{4592} \le +0$	(G4592)	(8088)
$X_{4593} - 367Y_{4593} \le +0$	(G4593)	(8089)
$X_{4594} - 130Y_{4594} \le +0$	(G4594)	(8090)
$X_{4595} - 522Y_{4595} \le +0$	(G4595)	(8091)
$X_{4596} - 258Y_{4596} \le +0$	(G4596)	(8092)
$X_{4597} - 16Y_{4597} \le +0$	(G4597)	(8093)
$X_{4598} - 205Y_{4598} \le +0$	(G4598)	(8094)
$X_{4599} - 1151Y_{4599} \le +0$	(G4599)	(8095)
$X_{4600} - 43Y_{4600} \le +0$	(G4600)	(8096)
$X_{4601} - 402Y_{4601} \le +0$	(G4601)	(8097)
$X_{4602} - 176Y_{4602} \le +0$	(G4602)	(8098)
$X_{4603} - 526Y_{4603} \le +0$	(G4603)	(8099)
$X_{4604} - 93Y_{4604} \le +0$	(G4604)	(8100)
$X_{4605} - 91Y_{4605} \le +0$	(G4605)	(8101)
$X_{4606} - 973Y_{4606} \le +0$	(G4606)	(8102)
$X_{4607} - 123Y_{4607} \le +0$	(G4607)	(8103)
$X_{4608} - 435Y_{4608} \le +0$	(G4608)	(8104)
$X_{4609} - 461Y_{4609} \le +0$	(G4609)	(8105)
$X_{4610} - 159Y_{4610} \le +0$	(G4610)	(8106)
$X_{4611} - 509Y_{4611} \le +0$	(G4611)	(8107)
$X_{4612} - 218Y_{4612} \le +0$	(G4612)	(8108)
$X_{4613} - 154Y_{4613} \le +0$	(G4613)	(8109)
$X_{4614} - 516Y_{4614} \le +0$	(G4614)	(8110)
$X_{4615} - 152Y_{4615} \le +0$	(G4615)	(8111)
$X_{4616} - 580Y_{4616} \le +0$	(G4616)	(8112)
$X_{4617} - 973Y_{4617} \le +0$	(G4617)	(8113)
$X_{4618} - 66Y_{4618} \le +0$	(G4618)	(8114)
$X_{4619} - 796Y_{4619} \le +0$	(G4619)	(8115)
$X_{4620} - 159Y_{4620} \le +0$	(G4620)	(8116)
$X_{4621} - 86Y_{4621} \le +0$	(G4621)	(8117)
$X_{4622} - 235Y_{4622} \le +0$	(G4622)	(8118)
$X_{4623} - 737Y_{4623} \le +0$	(G4623)	(8119)
$X_{4624} - 973Y_{4624} \le +0$	(G4624)	(8120)

$X_{4625} - 973Y_{4625} \le +0$	(G4625)	(8121)
$X_{4626} - 274Y_{4626} \le +0$	(G4626)	(8122)
$X_{4627} - 973Y_{4627} \le +0$	(G4627)	(8123)
$X_{4628} - 364Y_{4628} \le +0$	(G4628)	(8124)
$X_{4629} - 973Y_{4629} \le +0$	(G4629)	(8125)
$X_{4630} - 325Y_{4630} \le +0$	(G4630)	(8126)
$X_{4631} - 283Y_{4631} \le +0$	(G4631)	(8127)
$X_{4632} - 108Y_{4632} \le +0$	(G4632)	(8128)
$X_{4633} - 128Y_{4633} \le +0$	(G4633)	(8129)
$X_{4634} - 20Y_{4634} \le +0$	(G4634)	(8130)
$X_{4635} - 973Y_{4635} \le +0$	(G4635)	(8131)
$X_{4636} - 499Y_{4636} \le +0$	(G4636)	(8132)
$X_{4637} - 973Y_{4637} \le +0$	(G4637)	(8133)
$X_{4638} - 324Y_{4638} \le +0$	(G4638)	(8134)
$X_{4639} - 111Y_{4639} \le +0$	(G4639)	(8135)
$X_{4640} - 123Y_{4640} \le +0$	(G4640)	(8136)
$X_{4641} - 152Y_{4641} \le +0$	(G4641)	(8137)
$X_{4642} - 441Y_{4642} \le +0$	(G4642)	(8138)
$X_{4643} - 240Y_{4643} \le +0$	(G4643)	(8139)
$X_{4644} - 509Y_{4644} \le +0$	(G4644)	(8140)
$X_{4645} - 33Y_{4645} \le +0$	(G4645)	(8141)
$X_{4646} - 24Y_{4646} \le +0$	(G4646)	(8142)
$X_{4647} - 973Y_{4647} \le +0$	(G4647)	(8143)
$X_{4648} - 401Y_{4648} \le +0$	(G4648)	(8144)
$X_{4649} - 136Y_{4649} \le +0$	(G4649)	(8145)
$X_{4650} - 467Y_{4650} \le +0$	(G4650)	(8146)
$X_{4651} - 807Y_{4651} \le +0$	(G4651)	(8147)
$X_{4652} - 737Y_{4652} \le +0$	(G4652)	(8148)
$X_{4653} - 973Y_{4653} \le +0$	(G4653)	(8149)
$X_{4654} - 196Y_{4654} \le +0$	(G4654)	(8150)
$X_{4655} - 643Y_{4655} \le +0$	(G4655)	(8151)
$X_{4656} - 973Y_{4656} \le +0$	(G4656)	(8152)
$X_{4657} - 248Y_{4657} \le +0$	(G4657)	(8153)
$X_{4658} - 973Y_{4658} \le +0$	(G4658)	(8154)
$X_{4659} - 535Y_{4659} \le +0$	(G4659)	(8155)
$X_{4660} - 94Y_{4660} \le +0$	(G4660)	(8156)
$X_{4661} - 973Y_{4661} \le +0$	(G4661)	(8157)
$X_{4662} - 263Y_{4662} \le +0$	(G4662)	(8158)
$X_{4663} - 185Y_{4663} \le +0$	(G4663)	(8159)
$X_{4664} - 581Y_{4664} \le +0$	(G4664)	(8160)
$X_{4665} - 256Y_{4665} \le +0$	(G4665)	(8161)
$X_{4666} - 238Y_{4666} \le +0$	(G4666)	(8162)

$X_{4667} - 25Y_{4667} \le +0$	(G4667)	(8163)
$X_{4668} - 506Y_{4668} \le +0$	(G4668)	(8164)
$X_{4669} - 560Y_{4669} \le +0$	(G4669)	(8165)
$X_{4670} - 296Y_{4670} \le +0$	(G4670)	(8166)
$X_{4671} - 95Y_{4671} \le +0$	(G4671)	(8167)
$X_{4672} - 973Y_{4672} \le +0$	(G4672)	(8168)
$X_{4673} - 566Y_{4673} \le +0$	(G4673)	(8169)
$X_{4674} - 698Y_{4674} \le +0$	(G4674)	(8170)
$X_{4675} - 286Y_{4675} \le +0$	(G4675)	(8171)
$X_{4676} - 5Y_{4676} \le +0$	(G4676)	(8172)
$X_{4677} - 973Y_{4677} \le +0$	(G4677)	(8173)
$X_{4678} - 31Y_{4678} \le +0$	(G4678)	(8174)
$X_{4679} - 250Y_{4679} \le +0$	(G4679)	(8175)
$X_{4680} - 152Y_{4680} \le +0$	(G4680)	(8176)
$X_{4681} - 973Y_{4681} \le +0$	(G4681)	(8177)
$X_{4682} - 38Y_{4682} \le +0$	(G4682)	(8178)
$X_{4683} - 6Y_{4683} \le +0$	(G4683)	(8179)
$X_{4684} - 309Y_{4684} \le +0$	(G4684)	(8180)
$X_{4685} - 109Y_{4685} \le +0$	(G4685)	(8181)
$X_{4686} - 351Y_{4686} \le +0$	(G4686)	(8182)
$X_{4687} - 432Y_{4687} \le +0$	(G4687)	(8183)
$X_{4688} - 147Y_{4688} \le +0$	(G4688)	(8184)
$X_{4689} - 344Y_{4689} \le +0$	(G4689)	(8185)
$X_{4690} - 973Y_{4690} \le +0$	(G4690)	(8186)
$X_{4691} - 502Y_{4691} \le +0$	(G4691)	(8187)
$X_{4692} - 806Y_{4692} \le +0$	(G4692)	(8188)
$X_{4693} - 367Y_{4693} \le +0$	(G4693)	(8189)
$X_{4694} - 130Y_{4694} \le +0$	(G4694)	(8190)
$X_{4695} - 522Y_{4695} \le +0$	(G4695)	(8191)
$X_{4696} - 258Y_{4696} \le +0$	(G4696)	(8192)
$X_{4697} - 16Y_{4697} \le +0$	(G4697)	(8193)
$X_{4698} - 205Y_{4698} \le +0$	(G4698)	(8194)
$X_{4699} - 973Y_{4699} \le +0$	(G4699)	(8195)
$X_{4700} - 43Y_{4700} \le +0$	(G4700)	(8196)
$X_{4701} - 402Y_{4701} \le +0$	(G4701)	(8197)
$X_{4702} - 176Y_{4702} \le +0$	(G4702)	(8198)
$X_{4703} - 526Y_{4703} \le +0$	(G4703)	(8199)
$X_{4704} - 93Y_{4704} \le +0$	(G4704)	(8200)
$X_{4705} - 91Y_{4705} \le +0$	(G4705)	(8201)
$X_{4706} - 765Y_{4706} \le +0$	(G4706)	(8202)
$X_{4707} - 123Y_{4707} \le +0$	(G4707)	(8203)
$X_{4708} - 435Y_{4708} \le +0$	(G4708)	(8204)

$X_{4709} - 461Y_{4709} \le +0$	(G4709)	(8205)
$X_{4710} - 159Y_{4710} \le +0$	(G4710)	(8206)
$X_{4711} - 509Y_{4711} \le +0$	(G4711)	(8207)
$X_{4712} - 218Y_{4712} \le +0$	(G4712)	(8208)
$X_{4713} - 154Y_{4713} \le +0$	(G4713)	(8209)
$X_{4714} - 516Y_{4714} \le +0$	(G4714)	(8210)
$X_{4715} - 152Y_{4715} \le +0$	(G4715)	(8211)
$X_{4716} - 580Y_{4716} \le +0$	(G4716)	(8212)
$X_{4717} - 765Y_{4717} \le +0$	(G4717)	(8213)
$X_{4718} - 66Y_{4718} \le +0$	(G4718)	(8214)
$X_{4719} - 765Y_{4719} \le +0$	(G4719)	(8215)
$X_{4720} - 159Y_{4720} \le +0$	(G4720)	(8216)
$X_{4721} - 86Y_{4721} \le +0$	(G4721)	(8217)
$X_{4722} - 235Y_{4722} \le +0$	(G4722)	(8218)
$X_{4723} - 737Y_{4723} \le +0$	(G4723)	(8219)
$X_{4724} - 765Y_{4724} \le +0$	(G4724)	(8220)
$X_{4725} - 765Y_{4725} \le +0$	(G4725)	(8221)
$X_{4726} - 274Y_{4726} \le +0$	(G4726)	(8222)
$X_{4727} - 765Y_{4727} \le +0$	(G4727)	(8223)
$X_{4728} - 364Y_{4728} \le +0$	(G4728)	(8224)
$X_{4729} - 765Y_{4729} \le +0$	(G4729)	(8225)
$X_{4730} - 325Y_{4730} \le +0$	(G4730)	(8226)
$X_{4731} - 283Y_{4731} \le +0$	(G4731)	(8227)
$X_{4732} - 108Y_{4732} \le +0$	(G4732)	(8228)
$X_{4733} - 128Y_{4733} \le +0$	(G4733)	(8229)
$X_{4734} - 20Y_{4734} \le +0$	(G4734)	(8230)
$X_{4735} - 765Y_{4735} \le +0$	(G4735)	(8231)
$X_{4736} - 499Y_{4736} \le +0$	(G4736)	(8232)
$X_{4737} - 765Y_{4737} \le +0$	(G4737)	(8233)
$X_{4738} - 324Y_{4738} \le +0$	(G4738)	(8234)
$X_{4739} - 111Y_{4739} \le +0$	(G4739)	(8235)
$X_{4740} - 123Y_{4740} \le +0$	(G4740)	(8236)
$X_{4741} - 152Y_{4741} \le +0$	(G4741)	(8237)
$X_{4742} - 441Y_{4742} \le +0$	(G4742)	(8238)
$X_{4743} - 240Y_{4743} \le +0$	(G4743)	(8239)
$X_{4744} - 509Y_{4744} \le +0$	(G4744)	(8240)
$X_{4745} - 33Y_{4745} \le +0$	(G4745)	(8241)
$X_{4746} - 24Y_{4746} \le +0$	(G4746)	(8242)
$X_{4747} - 765Y_{4747} \le +0$	(G4747)	(8243)
$X_{4748} - 401Y_{4748} \le +0$	(G4748)	(8244)
$X_{4749} - 136Y_{4749} \le +0$	(G4749)	(8245)
$X_{4750} - 467Y_{4750} \le +0$	(G4750)	(8246)

$X_{4751} - 765Y_{4751} \le +0$	(G4751)	(8247)
$X_{4752} - 737Y_{4752} \le +0$	(G4752)	(8248)
$X_{4753} - 765Y_{4753} \le +0$	(G4753)	(8249)
$X_{4754} - 196Y_{4754} \le +0$	(G4754)	(8250)
$X_{4755} - 643Y_{4755} \le +0$	(G4755)	(8251)
$X_{4756} - 765Y_{4756} \le +0$	(G4756)	(8252)
$X_{4757} - 248Y_{4757} \le +0$	(G4757)	(8253)
$X_{4758} - 765Y_{4758} \le +0$	(G4758)	(8254)
$X_{4759} - 535Y_{4759} \le +0$	(G4759)	(8255)
$X_{4760} - 94Y_{4760} \le +0$	(G4760)	(8256)
$X_{4761} - 765Y_{4761} \le +0$	(G4761)	(8257)
$X_{4762} - 263Y_{4762} \le +0$	(G4762)	(8258)
$X_{4763} - 185Y_{4763} \le +0$	(G4763)	(8259)
$X_{4764} - 581Y_{4764} \le +0$	(G4764)	(8260)
$X_{4765} - 256Y_{4765} \le +0$	(G4765)	(8261)
$X_{4766} - 238Y_{4766} \le +0$	(G4766)	(8262)
$X_{4767} - 25Y_{4767} \le +0$	(G4767)	(8263)
$X_{4768} - 506Y_{4768} \le +0$	(G4768)	(8264)
$X_{4769} - 560Y_{4769} \le +0$	(G4769)	(8265)
$X_{4770} - 296Y_{4770} \le +0$	(G4770)	(8266)
$X_{4771} - 95Y_{4771} \le +0$	(G4771)	(8267)
$X_{4772} - 765Y_{4772} \le +0$	(G4772)	(8268)
$X_{4773} - 566Y_{4773} \le +0$	(G4773)	(8269)
$X_{4774} - 698Y_{4774} \le +0$	(G4774)	(8270)
$X_{4775} - 286Y_{4775} \le +0$	(G4775)	(8271)
$X_{4776} - 5Y_{4776} \le +0$	(G4776)	(8272)
$X_{4777} - 765Y_{4777} \le +0$	(G4777)	(8273)
$X_{4778} - 31Y_{4778} \le +0$	(G4778)	(8274)
$X_{4779} - 250Y_{4779} \le +0$	(G4779)	(8275)
$X_{4780} - 152Y_{4780} \le +0$	(G4780)	(8276)
$X_{4781} - 765Y_{4781} \le +0$	(G4781)	(8277)
$X_{4782} - 38Y_{4782} \le +0$	(G4782)	(8278)
$X_{4783} - 6Y_{4783} \le +0$	(G4783)	(8279)
$X_{4784} - 309Y_{4784} \le +0$	(G4784)	(8280)
$X_{4785} - 109Y_{4785} \le +0$	(G4785)	(8281)
$X_{4786} - 351Y_{4786} \le +0$	(G4786)	(8282)
$X_{4787} - 432Y_{4787} \le +0$	(G4787)	(8283)
$X_{4788} - 147Y_{4788} \le +0$	(G4788)	(8284)
$X_{4789} - 344Y_{4789} \le +0$	(G4789)	(8285)
$X_{4790} - 765Y_{4790} \le +0$	(G4790)	(8286)
$X_{4791} - 502Y_{4791} \le +0$	(G4791)	(8287)
$X_{4792} - 765Y_{4792} \le +0$	(G4792)	(8288)

$X_{4793} - 367Y_{4793} \le +0$	(G4793)	(8289)
$X_{4794} - 130Y_{4794} \le +0$	(G4794)	(8290)
$X_{4795} - 522Y_{4795} \le +0$	(G4795)	(8291)
$X_{4796} - 258Y_{4796} \le +0$	(G4796)	(8292)
$X_{4797} - 16Y_{4797} \le +0$	(G4797)	(8293)
$X_{4798} - 205Y_{4798} \le +0$	(G4798)	(8294)
$X_{4799} - 765Y_{4799} \le +0$	(G4799)	(8295)
$X_{4800} - 43Y_{4800} \le +0$	(G4800)	(8296)
$X_{4801} - 402Y_{4801} \le +0$	(G4801)	(8297)
$X_{4802} - 176Y_{4802} \le +0$	(G4802)	(8298)
$X_{4803} - 526Y_{4803} \le +0$	(G4803)	(8299)
$X_{4804} - 93Y_{4804} \le +0$	(G4804)	(8300)
$X_{4805} - 91Y_{4805} \le +0$	(G4805)	(8301)
$X_{4806} - 650Y_{4806} \le +0$	(G4806)	(8302)
$X_{4807} - 123Y_{4807} \le +0$	(G4807)	(8303)
$X_{4808} - 435Y_{4808} \le +0$	(G4808)	(8304)
$X_{4809} - 461Y_{4809} \le +0$	(G4809)	(8305)
$X_{4810} - 159Y_{4810} \le +0$	(G4810)	(8306)
$X_{4811} - 509Y_{4811} \le +0$	(G4811)	(8307)
$X_{4812} - 218Y_{4812} \le +0$	(G4812)	(8308)
$X_{4813} - 154Y_{4813} \le +0$	(G4813)	(8309)
$X_{4814} - 516Y_{4814} \le +0$	(G4814)	(8310)
$X_{4815} - 152Y_{4815} \le +0$	(G4815)	(8311)
$X_{4816} - 580Y_{4816} \le +0$	(G4816)	(8312)
$X_{4817} - 650Y_{4817} \le +0$	(G4817)	(8313)
$X_{4818} - 66Y_{4818} \le +0$	(G4818)	(8314)
$X_{4819} - 650Y_{4819} \le +0$	(G4819)	(8315)
$X_{4820} - 159Y_{4820} \le +0$	(G4820)	(8316)
$X_{4821} - 86Y_{4821} \le +0$	(G4821)	(8317)
$X_{4822} - 235Y_{4822} \le +0$	(G4822)	(8318)
$X_{4823} - 650Y_{4823} \le +0$	(G4823)	(8319)
$X_{4824} - 650Y_{4824} \le +0$	(G4824)	(8320)
$X_{4825} - 650Y_{4825} \le +0$	(G4825)	(8321)
$X_{4826} - 274Y_{4826} \le +0$	(G4826)	(8322)
$X_{4827} - 650Y_{4827} \le +0$	(G4827)	(8323)
$X_{4828} - 364Y_{4828} \le +0$	(G4828)	(8324)
$X_{4829} - 650Y_{4829} \le +0$	(G4829)	(8325)
$X_{4830} - 325Y_{4830} \le +0$	(G4830)	(8326)
$X_{4831} - 283Y_{4831} \le +0$	(G4831)	(8327)
$X_{4832} - 108Y_{4832} \le +0$	(G4832)	(8328)
$X_{4833} - 128Y_{4833} \le +0$	(G4833)	(8329)
$X_{4834} - 20Y_{4834} \le +0$	(G4834)	(8330)

$X_{4835} - 650Y_{4835} \le +0$	(G4835)	(8331)
$X_{4836} - 499Y_{4836} \le +0$	(G4836)	(8332)
$X_{4837} - 650Y_{4837} \le +0$	(G4837)	(8333)
$X_{4838} - 324Y_{4838} \le +0$	(G4838)	(8334)
$X_{4839} - 111Y_{4839} \le +0$	(G4839)	(8335)
$X_{4840} - 123Y_{4840} \le +0$	(G4840)	(8336)
$X_{4841} - 152Y_{4841} \le +0$	(G4841)	(8337)
$X_{4842} - 441Y_{4842} \le +0$	(G4842)	(8338)
$X_{4843} - 240Y_{4843} \le +0$	(G4843)	(8339)
$X_{4844} - 509Y_{4844} \le +0$	(G4844)	(8340)
$X_{4845} - 33Y_{4845} \le +0$	(G4845)	(8341)
$X_{4846} - 24Y_{4846} \le +0$	(G4846)	(8342)
$X_{4847} - 650Y_{4847} \le +0$	(G4847)	(8343)
$X_{4848} - 401Y_{4848} \le +0$	(G4848)	(8344)
$X_{4849} - 136Y_{4849} \le +0$	(G4849)	(8345)
$X_{4850} - 467Y_{4850} \le +0$	(G4850)	(8346)
$X_{4851} - 650Y_{4851} \le +0$	(G4851)	(8347)
$X_{4852} - 650Y_{4852} \le +0$	(G4852)	(8348)
$X_{4853} - 650Y_{4853} \le +0$	(G4853)	(8349)
$X_{4854} - 196Y_{4854} \le +0$	(G4854)	(8350)
$X_{4855} - 643Y_{4855} \le +0$	(G4855)	(8351)
$X_{4856} - 650Y_{4856} \le +0$	(G4856)	(8352)
$X_{4857} - 248Y_{4857} \le +0$	(G4857)	(8353)
$X_{4858} - 650Y_{4858} \le +0$	(G4858)	(8354)
$X_{4859} - 535Y_{4859} \le +0$	(G4859)	(8355)
$X_{4860} - 94Y_{4860} \le +0$	(G4860)	(8356)
$X_{4861} - 650Y_{4861} \le +0$	(G4861)	(8357)
$X_{4862} - 263Y_{4862} \le +0$	(G4862)	(8358)
$X_{4863} - 185Y_{4863} \le +0$	(G4863)	(8359)
$X_{4864} - 581Y_{4864} \le +0$	(G4864)	(8360)
$X_{4865} - 256Y_{4865} \le +0$	(G4865)	(8361)
$X_{4866} - 238Y_{4866} \le +0$	(G4866)	(8362)
$X_{4867} - 25Y_{4867} \le +0$	(G4867)	(8363)
$X_{4868} - 506Y_{4868} \le +0$	(G4868)	(8364)
$X_{4869} - 560Y_{4869} \le +0$	(G4869)	(8365)
$X_{4870} - 296Y_{4870} \le +0$	(G4870)	(8366)
$X_{4871} - 95Y_{4871} \le +0$	(G4871)	(8367)
$X_{4872} - 650Y_{4872} \le +0$	(G4872)	(8368)
$X_{4873} - 566Y_{4873} \le +0$	(G4873)	(8369)
$X_{4874} - 650Y_{4874} \le +0$	(G4874)	(8370)
$X_{4875} - 286Y_{4875} \le +0$	(G4875)	(8371)
$X_{4876} - 5Y_{4876} \le +0$	(G4876)	(8372)

$X_{4877} - 650Y_{4877} \le +0$	(G4877)	(8373)
$X_{4878} - 31Y_{4878} \le +0$	(G4878)	(8374)
$X_{4879} - 250Y_{4879} \le +0$	(G4879)	(8375)
$X_{4880} - 152Y_{4880} \le +0$	(G4880)	(8376)
$X_{4881} - 650Y_{4881} \le +0$	(G4881)	(8377)
$X_{4882} - 38Y_{4882} \le +0$	(G4882)	(8378)
$X_{4883} - 6Y_{4883} \le +0$	(G4883)	(8379)
$X_{4884} - 309Y_{4884} \le +0$	(G4884)	(8380)
$X_{4885} - 109Y_{4885} \le +0$	(G4885)	(8381)
$X_{4886} - 351Y_{4886} \le +0$	(G4886)	(8382)
$X_{4887} - 432Y_{4887} \le +0$	(G4887)	(8383)
$X_{4888} - 147Y_{4888} \le +0$	(G4888)	(8384)
$X_{4889} - 344Y_{4889} \le +0$	(G4889)	(8385)
$X_{4890} - 650Y_{4890} \le +0$	(G4890)	(8386)
$X_{4891} - 502Y_{4891} \le +0$	(G4891)	(8387)
$X_{4892} - 650Y_{4892} \le +0$	(G4892)	(8388)
$X_{4893} - 367Y_{4893} \le +0$	(G4893)	(8389)
$X_{4894} - 130Y_{4894} \le +0$	(G4894)	(8390)
$X_{4895} - 522Y_{4895} \le +0$	(G4895)	(8391)
$X_{4896} - 258Y_{4896} \le +0$	(G4896)	(8392)
$X_{4897} - 16Y_{4897} \le +0$	(G4897)	(8393)
$X_{4898} - 205Y_{4898} \le +0$	(G4898)	(8394)
$X_{4899} - 650Y_{4899} \le +0$	(G4899)	(8395)
$X_{4900} - 43Y_{4900} \le +0$	(G4900)	(8396)
$X_{4901} - 402Y_{4901} \le +0$	(G4901)	(8397)
$X_{4902} - 176Y_{4902} \le +0$	(G4902)	(8398)
$X_{4903} - 526Y_{4903} \le +0$	(G4903)	(8399)
$X_{4904} - 93Y_{4904} \le +0$	(G4904)	(8400)
$X_{4905} - 91Y_{4905} \le +0$	(G4905)	(8401)
$X_{4906} - 1200Y_{4906} \le +0$	(G4906)	(8402)
$X_{4907} - 123Y_{4907} \le +0$	(G4907)	(8403)
$X_{4908} - 435Y_{4908} \le +0$	(G4908)	(8404)
$X_{4909} - 461Y_{4909} \le +0$	(G4909)	(8405)
$X_{4910} - 159Y_{4910} \le +0$	(G4910)	(8406)
$X_{4911} - 509Y_{4911} \le +0$	(G4911)	(8407)
$X_{4912} - 218Y_{4912} \le +0$	(G4912)	(8408)
$X_{4913} - 154Y_{4913} \le +0$	(G4913)	(8409)
$X_{4914} - 516Y_{4914} \le +0$	(G4914)	(8410)
$X_{4915} - 152Y_{4915} \le +0$	(G4915)	(8411)
$X_{4916} - 580Y_{4916} \le +0$	(G4916)	(8412)
$X_{4917} - 1171Y_{4917} \le +0$	(G4917)	(8413)
$X_{4918} - 66Y_{4918} \le +0$	(G4918)	(8414)

$X_{4919} - 796Y_{4919} \le +0$	(G4919)	(8415)
$X_{4920} - 159Y_{4920} \le +0$	(G4920)	(8416)
$X_{4921} - 86Y_{4921} \le +0$	(G4921)	(8417)
$X_{4922} - 235Y_{4922} \le +0$	(G4922)	(8418)
$X_{4923} - 737Y_{4923} \le +0$	(G4923)	(8419)
$X_{4924} - 2217Y_{4924} \le +0$	(G4924)	(8420)
$X_{4925} - 1261Y_{4925} \le +0$	(G4925)	(8421)
$X_{4926} - 274Y_{4926} \le +0$	(G4926)	(8422)
$X_{4927} - 1181Y_{4927} \le +0$	(G4927)	(8423)
$X_{4928} - 364Y_{4928} \le +0$	(G4928)	(8424)
$X_{4929} - 1061Y_{4929} \le +0$	(G4929)	(8425)
$X_{4930} - 325Y_{4930} \le +0$	(G4930)	(8426)
$X_{4931} - 283Y_{4931} \le +0$	(G4931)	(8427)
$X_{4932} - 108Y_{4932} \le +0$	(G4932)	(8428)
$X_{4933} - 128Y_{4933} \le +0$	(G4933)	(8429)
$X_{4934} - 20Y_{4934} \le +0$	(G4934)	(8430)
$X_{4935} - 1461Y_{4935} \le +0$	(G4935)	(8431)
$X_{4936} - 499Y_{4936} \le +0$	(G4936)	(8432)
$X_{4937} - 1211Y_{4937} \le +0$	(G4937)	(8433)
$X_{4938} - 324Y_{4938} \le +0$	(G4938)	(8434)
$X_{4939} - 111Y_{4939} \le +0$	(G4939)	(8435)
$X_{4940} - 123Y_{4940} \le +0$	(G4940)	(8436)
$X_{4941} - 152Y_{4941} \le +0$	(G4941)	(8437)
$X_{4942} - 441Y_{4942} \le +0$	(G4942)	(8438)
$X_{4943} - 240Y_{4943} \le +0$	(G4943)	(8439)
$X_{4944} - 509Y_{4944} \le +0$	(G4944)	(8440)
$X_{4945} - 33Y_{4945} \le +0$	(G4945)	(8441)
$X_{4946} - 24Y_{4946} \le +0$	(G4946)	(8442)
$X_{4947} - 1392Y_{4947} \le +0$	(G4947)	(8443)
$X_{4948} - 401Y_{4948} \le +0$	(G4948)	(8444)
$X_{4949} - 136Y_{4949} \le +0$	(G4949)	(8445)
$X_{4950} - 467Y_{4950} \le +0$	(G4950)	(8446)
$X_{4951} - 807Y_{4951} \le +0$	(G4951)	(8447)
$X_{4952} - 737Y_{4952} \le +0$	(G4952)	(8448)
$X_{4953} - 1467Y_{4953} \le +0$	(G4953)	(8449)
$X_{4954} - 196Y_{4954} \le +0$	(G4954)	(8450)
$X_{4955} - 643Y_{4955} \le +0$	(G4955)	(8451)
$X_{4956} - 1867Y_{4956} \le +0$	(G4956)	(8452)
$X_{4957} - 248Y_{4957} \le +0$	(G4957)	(8453)
$X_{4958} - 1620Y_{4958} \le +0$	(G4958)	(8454)
$X_{4959} - 535Y_{4959} \le +0$	(G4959)	(8455)
$X_{4960} - 94Y_{4960} \le +0$	(G4960)	(8456)

$X_{4961} - 1126Y_{4961} \le +0$	(G4961)	(8457)
$X_{4962} - 263Y_{4962} \le +0$	(G4962)	(8458)
$X_{4963} - 185Y_{4963} \le +0$	(G4963)	(8459)
$X_{4964} - 581Y_{4964} \le +0$	(G4964)	(8460)
$X_{4965} - 256Y_{4965} \le +0$	(G4965)	(8461)
$X_{4966} - 238Y_{4966} \le +0$	(G4966)	(8462)
$X_{4967} - 25Y_{4967} \le +0$	(G4967)	(8463)
$X_{4968} - 506Y_{4968} \le +0$	(G4968)	(8464)
$X_{4969} - 560Y_{4969} \le +0$	(G4969)	(8465)
$X_{4970} - 296Y_{4970} \le +0$	(G4970)	(8466)
$X_{4971} - 95Y_{4971} \le +0$	(G4971)	(8467)
$X_{4972} - 1924Y_{4972} \le +0$	(G4972)	(8468)
$X_{4973} - 566Y_{4973} \le +0$	(G4973)	(8469)
$X_{4974} - 698Y_{4974} \le +0$	(G4974)	(8470)
$X_{4975} - 286Y_{4975} \le +0$	(G4975)	(8471)
$X_{4976} - 5Y_{4976} \le +0$	(G4976)	(8472)
$X_{4977} - 1326Y_{4977} \le +0$	(G4977)	(8473)
$X_{4978} - 31Y_{4978} \le +0$	(G4978)	(8474)
$X_{4979} - 250Y_{4979} \le +0$	(G4979)	(8475)
$X_{4980} - 152Y_{4980} \le +0$	(G4980)	(8476)
$X_{4981} - 1443Y_{4981} \le +0$	(G4981)	(8477)
$X_{4982} - 38Y_{4982} \le +0$	(G4982)	(8478)
$X_{4983} - 6Y_{4983} \le +0$	(G4983)	(8479)
$X_{4984} - 309Y_{4984} \le +0$	(G4984)	(8480)
$X_{4985} - 109Y_{4985} \le +0$	(G4985)	(8481)
$X_{4986} - 351Y_{4986} \le +0$	(G4986)	(8482)
$X_{4987} - 432Y_{4987} \le +0$	(G4987)	(8483)
$X_{4988} - 147Y_{4988} \le +0$	(G4988)	(8484)
$X_{4989} - 344Y_{4989} \le +0$	(G4989)	(8485)
$X_{4990} - 1245Y_{4990} \le +0$	(G4990)	(8486)
$X_{4991} - 502Y_{4991} \le +0$	(G4991)	(8487)
$X_{4992} - 806Y_{4992} \le +0$	(G4992)	(8488)
$X_{4993} - 367Y_{4993} \le +0$	(G4993)	(8489)
$X_{4994} - 130Y_{4994} \le +0$	(G4994)	(8490)
$X_{4995} - 522Y_{4995} \le +0$	(G4995)	(8491)
$X_{4996} - 258Y_{4996} \le +0$	(G4996)	(8492)
$X_{4997} - 16Y_{4997} \le +0$	(G4997)	(8493)
$X_{4998} - 205Y_{4998} \le +0$	(G4998)	(8494)
$X_{4999} - 1353Y_{4999} \le +0$	(G4999)	(8495)
		(8496)

4 变量定义

4.1 二元变量 (5000 个)

$$Y_i \in \{0, 1\}, \quad i \in \{0, 1, 2, \dots, 4999\}$$
 (8497)

二元变量示例 (显示前 50 个, 共 5000 个):

 $Y_{4998}, Y_0, Y_1, Y_2, Y_3, Y_4, Y_5, Y_6, Y_7, Y_8,$

 $Y_9, Y_{10}, Y_{11}, Y_{12}, Y_{13}, Y_{14}, Y_{15}, Y_{16}, Y_{17}, Y_{18},$

 $Y_{19}, Y_{20}, Y_{21}, Y_{22}, Y_{23}, Y_{24}, Y_{25}, Y_{26}, Y_{27}, Y_{28},$

 $Y_{29},\,Y_{30},\,Y_{31},\,Y_{32},\,Y_{33},\,Y_{34},\,Y_{35},\,Y_{36},\,Y_{37},\,Y_{38},$

 $Y_{39},\,Y_{40},\,Y_{41},\,Y_{42},\,Y_{43},\,Y_{44},\,Y_{45},\,Y_{46},\,Y_{47},\,Y_{48}$

... 还有 4950 个二元变量

4.2 连续变量 (5000 个)

所有连续变量均为非负实数:

$$X_j \ge 0, \quad j \in \{0, 1, 2, \dots, 4999\}$$
 (8498)

连续变量说明:模型包含 5000 个连续决策变量,所有变量的取值范围均为非负实数域。