

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය

The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 2248/44 - 2021 ඔක්තෝබර් මස 07 වැනි බුහස්පතින්දා - 2021.10.07 No. 2248/44 - THURSDAY, OCTOBER 07, 2021

(Published by Authority)

PART I : SECTION (I) — GENERAL

Government Notifications

THE URBAN DEVELOPMENT PROJECTS (SPECIAL PROVISIONS)

ACT No. 2 OF 1980

Order under Section 2

BY virtue of powers vested in me under Section 2 of the Urban Development Projects (Special Provisions) Act No. 2 of 1980, I Gotabaya Rajapaksa, President of Democratic Socialist Republic of Sri Lanka upon the recommendation of the Minister-in-charge of the subject of Urban Development being of the opinion that Muthurajawela marshy land described morefully in the schedules hereto are urgently required for the purpose of conservation and sustainable use of Muthurajawela environmental sensitive zone and Develop as a Ramsar Wetland by preventing unauthorized filling and encroachments of its land plots do by this order, declare that the said lands are required for such purpose.

GOTABAYA RAJAPAKSA, President.

Presidential Secretariat, Colombo. 06th October, 2021.



Schedule I

THE land in extent of 1926.6012 Ha. shown as Lot A in Google Map prepared by Urban Development Authority situated within Grama Niladhari divisions of 156 A Munnakkaraya North, 160 B Udayathoppuwa South, 156 Munnakkaraya, 156 B Munnakkaraya East, 162 Pitipana North, 162 D Pitipana Central, 162 C South Pitipana East, 160 A Thaladoowa, 157 Bolawalana, 157 B Kurana West, 163 Thalahena, 163 B Dungalpitiya, 156 C Siriwardena Pedesa, 163 C Settappaduwa, 163 A Kapunagoda in Divisional Secretariat of Negombo in District of Gampaha, Western Province and bounded by the following coordinates.

North:

(7.19066424316, 79.82423076370), (7.19074278006, 79.82424972950), (7.19081551812, 79.82424762510)(7.19090943792, 79.82429338620), (7.19096125146, 79.82434308910), (7.19096909625, 79.82441590720)(7.19094246822, 79.82448306310), (7.19091178515, 79.82446205770), (7.19084667334, 79.82445264180)(7.19076054976, 79.82446052970), (7.19070124487, 79.82447601700), (7.19062855087, 79.82449537130)(7.19054632405, 79.82453008510), (7.19050253966, 79.82462603650), (7.19050116640, 79.82483688700)(7.19052842395, 79.82501507690), (7.19045385396, 79.82504977090), (7.19030854870, 79.82512106560)(7.19062652290, 79.82594446600), (7.19064043811, 79.82614569200), (7.19059640910, 79.82614580530)(7.19080224143, 79.82654195210), (7.19117512463, 79.82654418430), (7.19136350292, 79.82656255830)(7.19136501558, 79.82652143860), (7.19142819296, 79.82652319320), (7.19142600041, 79.82655196880)(7.19142600041, 79.82655196880), (7.19142600041, 79.82655196880), (7.19142600041, 79.82655196880)(7.19143004736, 79.82656904870), (7.19160351759, 79.82658596770), (7.19161793552, 79.82661087800)(7.19168598632, 79.82659401210), (7.19165961820, 79.82644209410), (7.19166719678, 79.82641140570)(7.19173800760, 79.82640355640), (7.19177818841, 79.82639578620), (7.19179946637, 79.82648198720)(7.19181109910, 79.82653946100), (7.19186859726, 79.82656614840), (7.19195283765, 79.82656976640)(7.19202374110, 79.82659833600), (7.19219005363, 79.82667575420), (7.19232369828, 79.82673481810)(7.19232094006, 79.82678541840), (7.19240104987, 79.82676900310), (7.19253502277, 79.82682821090)(7.19260568071, 79.82685035400), (7.19262918899, 79.82680187780), (7.19266734722, 79.82675194290)(7.19268846420, 79.82677489000), (7.19276125173, 79.82679195470), (7.19281884791, 79.82685697750)(7.19285890551, 79.82680128870), (7.19294507406, 79.82681065070), (7.19299680576, 79.82682776930)(7.19301991474, 79.82688138060), (7.19301455927, 79.82698456520), (7.19310486560, 79.82701761440)(7.19312393033, 79.82713221320), (7.19310684411, 79.82718784430), (7.19320835148, 79.82720675170)(7.19322926252, 79.82714919420), (7.19331157747, 79.82714898280), (7.19334210316, 79.82710865180)(7.19335148398, 79.82703387230), (7.19334755035, 79.82696540150), (7.19334146464, 79.82685946950)(7.19332395124, 79.82674834030), (7.19333126003, 79.82661222970), (7.19334612762, 79.82643776300)(7.19345910675, 79.82645088950), (7.19346261771, 79.82649518290), (7.19345357772, 79.82708708430)(7.19348950564, 79.82710827320), (7.19347027813, 79.82719875850), (7.19351526042, 79.82728083420)(7.19372746175, 79.82734159330), (7.19383525180, 79.82736491280), (7.19391126339, 79.82734487410)(7.19399933040, 79.82734848120), (7.19416218504, 79.82740173370), (7.19436321229, 79.82741080160)(7.19448002973, 79.82742775290), (7.19469750289, 79.82748635180), (7.19511653480, 79.82759309590)(7.19524620715, 79.82764265310), (7.19528250019, 79.82757137010), (7.19536303897, 79.82762483390)(7.19533480656, 79.82767651350), (7.19542791786, 79.82771209780), (7.19560759971, 79.82779549740)(7.19585385567, 79.82759407890), (7.19593295914, 79.82747767790), (7.19595200318, 79.82740628520)(7.19594091724, 79.82713573850), (7.19591934520, 79.82692520180), (7.19589535938, 79.82693150070)(7.19588020491, 79.82678847250), (7.19570079915, 79.82681289450), (7.19566725174, 79.82681298080)(7.19566352225, 79.82685159050), (7.19560607806, 79.82684598780), (7.19551989423, 79.82683087370)(7.19546241586, 79.82681185400), (7.19545466550, 79.82677545390), (7.19533203664, 79.82673168210)(7.19534830448, 79.82668198560), (7.19528161436, 79.82664625010), (7.19513788650, 79.82658671950)(7.19501805814, 79.82651514700), (7.19498500535, 79.82650814390), (7.19496790475, 79.82657160640)(7.19480501684, 79.82650493700), (7.19480637212, 79.82646563480), (7.19455110675, 79.82638456630)(7.19432353600, 79.82628931100), (7.19410926803, 79.82624697450), (7.19404057691, 79.82626155070)

(7.19399457479, 79.82623866660), (7.19377657463, 79.82618509490), (7.19371310318, 79.82619503960)(7.19358161780, 79.82624329720), (7.19347730813, 79.82631966670), (7.19346283174, 79.82641062680)(7.19338239188, 79.82639550030), (7.19334976088, 79.82636108140), (7.19332465811, 79.82627680680)(7.19329549129, 79.82610053700), (7.19327686723, 79.82586597580), (7.19324967803, 79.82575825320)(7.19321346413, 79.82567904900), (7.19312838017, 79.82561852560), (7.19306070259, 79.82561619090)(7.19291519498, 79.82560889740), (7.19287302577, 79.82558792070), (7.19254883636, 79.82474845580)(7.19269216311, 79.82465224810), (7.19288341024, 79.82457987610), (7.19313444790, 79.82449537040)(7.19311869177, 79.82434137320), (7.19315684911, 79.82429143830), (7.19328297723, 79.82420677520)(7.19336703506, 79.82413947090), (7.19336494324, 79.82407047130), (7.19332645585, 79.82399198200)(7.19330529930, 79.82395370060), (7.19329370074, 79.82390964460), (7.19330696305, 79.82385593980)(7.19346175616, 79.82375203480), (7.19348292260, 79.82379415010), (7.19336646939, 79.82391904070)(7.19342410064, 79.82399748140), (7.19355603478, 79.82393772050), (7.19358682667, 79.82400089610)(7.19349020621, 79.82409897350), (7.19350436154, 79.82411105950), (7.19356458374, 79.82426664490)(7.19360458109, 79.82430079390), (7.19363161830, 79.82429788370), (7.19365838932, 79.82428631400)(7.19369857013, 79.82427854290), (7.19373296381, 79.82425353730), (7.19375785524, 79.82425538900)(7.19378075738, 79.82422849560), (7.19379601258, 79.82420545500), (7.19379592894, 79.82417286900)(7.19381118414, 79.82414982840), (7.19384369823, 79.82413824330), (7.19388382508, 79.82410938850)(7.19392780462, 79.82409010800), (7.19396799533, 79.82408617070), (7.19401040106, 79.82419915260)(7.19403544448, 79.82426042520), (7.19401248749, 79.82426623480), (7.19400682356, 79.82429691880)(7.19401271412, 79.82435440700), (7.19400898283, 79.82439275320), (7.19397183633, 79.82444529700)(7.19396035289, 79.82483757500), (7.19399699487, 79.82492443060), (7.19412863403, 79.82493607230)(7.19421142292, 79.82495193640), (7.19423820743, 79.82494611780), (7.19428029300, 79.82493450840)(7.19433579916, 79.82493053250), (7.19435883439, 79.82495539160), (7.19439903499, 79.82495528820)(7.19441813299, 79.82493798790), (7.19442573676, 79.82491688260), (7.19442568280, 79.82489579890)(7.19446005129, 79.82486120830), (7.19453511860, 79.82481522770), (7.19469056372, 79.82477888700)(7.19482238814, 79.82486240800), (7.19482280003, 79.82502320320), (7.19488058957, 79.82510761620)(7.19497863276, 79.82513754660), (7.19501510926, 79.82536507230), (7.19489561994, 79.82542528020)(7.19488396113, 79.82554511030), (7.19502775103, 79.82562860070), (7.19515929846, 79.82560430190)(7.19517688830, 79.82564800980), (7.19529281991, 79.82562195380), (7.19532918669, 79.82561994290)(7.19542104884, 79.82561012320), (7.19550626680, 79.82560340980), (7.19549374914, 79.82538780180)(7.19554105438, 79.82517203920), (7.19555271139, 79.82505220900), (7.19546859150, 79.82490866550)(7.19530481057, 79.82432616290), (7.19575332496, 79.82427995220), (7.19580196569, 79.82427286640)(7.19608911292, 79.82427212720), (7.19622072151, 79.82427178810), (7.19620906450, 79.82439161920)(7.19611347196, 79.82443978510), (7.19610545900, 79.82450619910), (7.19609213285, 79.82453498550)(7.19606160266, 79.82457340090), (7.19597559150, 79.82462537550), (7.19591246269, 79.82464278900)(7.19587607702, 79.82463713230), (7.19582822409, 79.82463917200), (7.19574208973, 79.82464322790)(7.19570196288, 79.82467208350), (7.19568878871, 79.82476029000), (7.19564786596, 79.82477310260)(7.19565980715, 79.82482431360), (7.19568401241, 79.82493207130), (7.19569649949, 79.82513570030)(7.19568994973, 79.82521265250), (7.19564358788, 79.82525674540), (7.19561342462, 79.82539947410)(7.19561400828, 79.82562709340), (7.19565027074, 79.82577076100), (7.19566269578, 79.82595042940)(7.19567486900, 79.82605033600), (7.19563913534, 79.82609424980), (7.19566355553, 79.82628586750)(7.19575957794, 79.82640542160), (7.19584808382, 79.82647398500), (7.19589315694, 79.82645884580)(7.19593904485, 79.82640496020), (7.19602221415, 79.82638296730), (7.19606817221, 79.82638859980)(7.19608389955, 79.82654957120), (7.19604724678, 79.82660834370), (7.19603517788, 79.82668825570)(7.19603049601, 79.82678433290), (7.19605988675, 79.82687187200), (7.19614492665, 79.82703054840)(7.19619999214, 79.82703040180), (7.19623439480, 79.82700921830), (7.19625742014, 79.82703024890)(7.19631676461, 79.82703009250), (7.19630559233, 79.82715279690), (7.19615246387, 79.82714759340)(7.19614486549, 79.82735085550), (7.19608559567, 79.82756664960), (7.19608309106, 79.82761674630)(7.19611742988, 79.82768231950), (7.19612714435, 79.82773788140), (7.19612725227, 79.82778005060)(7.19612157305, 79.82780498430), (7.19611146377, 79.82784884960), (7.19621489390, 79.82800031350)(7.19626759597, 79.82801354160), (7.19629257015, 79.82804798020), (7.19632528478, 79.82811498420)(7.19634062272, 79.82816905870), (7.19638639282, 79.82822478060), (7.19649011613, 79.82823649430)(7.19650146737, 79.82799686370), (7.19642264989, 79.82801122670), (7.19642203925, 79.82797058010)(7.19635777010, 79.82794931200), (7.19638004360, 79.82730233250), (7.19638044740, 79.82722927700)(7.19694733325, 79.82723556510), (7.19739517225, 79.82718285670), (7.19739670200, 79.82713082640)(7.19734309161, 79.82712713110), (7.19730092780, 79.82710807090), (7.19726455561, 79.82710816440)

(7.19717266828, 79.82710840000), (7.19709223832, 79.82709710540), (7.19696781261, 79.82709934210)(7.19668639856, 79.82709623130), (7.19634944507, 79.82708367950), (7.19635686178, 79.82698973630)(7.19644098077, 79.82700298420), (7.19645008101, 79.82661928840), (7.19657199850, 79.82657009460)(7.19670944998, 79.82657678470), (7.19682097940, 79.82661833610), (7.19702474330, 79.82676157290)(7.19719236793, 79.82680906250), (7.19733534215, 79.82693249260), (7.19733697532, 79.82698146880)(7.19739062438, 79.82700049850), (7.19744421588, 79.82699652710), (7.19744406389, 79.82695761700)(7.19763539106, 79.82693970520), (7.19762281224, 79.82670013570), (7.19781289745, 79.82669080610)(7.19780948092, 79.82660445230), (7.19780675688, 79.82653556070), (7.19786485848, 79.82653756530)(7.19790940639, 79.82648375790), (7.19804101588, 79.82648341980), (7.19813673522, 79.82648487580)(7.19813709945, 79.82662693360), (7.19817443300, 79.82666877180), (7.19820521860, 79.82664571140)(7.19824921883, 79.82663409760), (7.19828167356, 79.82659951150), (7.19832943296, 79.82656105200)(7.19835812313, 79.82655139500), (7.19842892765, 79.82654162930), (7.19850169630, 79.82655102540)(7.19865873321, 79.82657554090), (7.19868749263, 79.82659271890), (7.19874688026, 79.82660981680) (7.19879291206, 79.82664420150), (7.19875955801, 79.82674513600), (7.19881619371, 79.82676490130)(7.19878390625, 79.82686465860), (7.19870504470, 79.82684275920), (7.19868764102, 79.82687392790)(7.19869997522, 79.82698180070), (7.19880341165, 79.82700645380), (7.19880162649, 79.82705629510)(7.19879033640, 79.82713299740), (7.19877519362, 79.82720012460), (7.19872773730, 79.82735889090)(7.19872648904, 79.82784739180), (7.19871224827, 79.82786491060), (7.19861073460, 79.82801519540)(7.19849625900, 79.82816500090), (7.19845053656, 79.82825137540), (7.19842775134, 79.82832427350)(7.19836693469, 79.82849694250), (7.19836705699, 79.82854486290), (7.19847815564, 79.82857141260)(7.19856057491, 79.82861145500), (7.19866217492, 79.82866678210), (7.19870426049, 79.82865517370)(7.19883822800, 79.82864141140), (7.19887472789, 79.82869115470), (7.19895151650, 79.82877529880)(7.19905118387, 79.82882296380), (7.19916429879, 79.82888976190), (7.19919475074, 79.82892549820)(7.19952256531, 79.82871004400), (7.19973805547, 79.82853485160), (7.19980356119, 79.82854660300)(7.20003417344, 79.82844282760), (7.20008026999, 79.82850212980), (7.20010917150, 79.82857489570)(7.19996577370, 79.82864426940), (7.19989507170, 79.82869428790), (7.19985883712, 79.82874805210)(7.19961359109, 79.82890249450), (7.19956679667, 79.82893782340), (7.19945881867, 79.82898964960)(7.19945625740, 79.82903291140), (7.19966686423, 79.82928525580), (7.19962869611, 79.82933135690)(7.19951412158, 79.82944282690), (7.19946448170, 79.82949470790), (7.19953741132, 79.82956736140)(7.19949926298, 79.82962112920), (7.19944760592, 79.82963276370), (7.19941312412, 79.82962326690)(7.19937474375, 79.82958694600), (7.19932122689, 79.82961966960), (7.19928101551, 79.82961593830)(7.19920826755, 79.82961420890), (7.19914495797, 79.82956069930), (7.19915257163, 79.82954342870)(7.19927303582, 79.82948944870), (7.19931316267, 79.82946059300), (7.19928046242, 79.82939933930)(7.19921313288, 79.82927108520), (7.19914979902, 79.82920799240), (7.19911433426, 79.82920235720)(7.19909037632, 79.82917747480), (7.19904258185, 79.82920251640), (7.19902403693, 79.82917716000)(7.19895079794, 79.82924300570), (7.19887818218, 79.82929302870), (7.19882462576, 79.82931041700)(7.19870850619, 79.82940333950), (7.19899467227, 79.82978748490), (7.19919105093, 79.82993613560)(7.19917851528, 79.82995739560), (7.19922844024, 79.83001668970), (7.19926677204, 79.82999345120)(7.19932235734, 79.83003552780), (7.19931663585, 79.83007013370), (7.19938191764, 79.83014664000)(7.19940484496, 79.83012932980), (7.19950518412, 79.83018996840), (7.19960589290, 79.83024812580)(7.20004400842, 79.83027358650), (7.20009242702, 79.83026174600), (7.20011343159, 79.83024060740)(7.20019425096, 79.83009803340), (7.20024474340, 79.83005778150), (7.20026789285, 79.83000635830)(7.20036694778, 79.82981442140), (7.20041082930, 79.82975680450), (7.20044139995, 79.82973372430)(7.20044701532, 79.82968387130), (7.20043738538, 79.82966089450), (7.20045459390, 79.82965318370)(7.20048331825, 79.82965694290), (7.20051577298, 79.82962235680), (7.20055203275, 79.82957817670)(7.20053278186, 79.82953605600), (7.20054416458, 79.82949577360), (7.20059208136, 79.82951865330)(7.20062642647, 79.82947447770), (7.20070847701, 79.82937075800), (7.20076791411, 79.82940702580)(7.20067250683, 79.82952803050), (7.20054090994, 79.82972005100), (7.20052322117, 79.82976620510))(7.20065620932, 79.82989226940), (7.20054983301, 79.83006552920), (7.20054260516, 79.83016287720)(7.20061488817, 79.83020290240), (7.20059401220, 79.83027387870), (7.20054876551, 79.83037553180)(7.20060396050, 79.83042144940), (7.20058350902, 79.83047361370), (7.20062521958, 79.83049998450)(7.20074979637, 79.83055716970), (7.20080000102, 79.83049616330), (7.20090414341, 79.83055567230)(7.20097330667, 79.83055234750), (7.20099486792, 79.83057187720), (7.20103316465, 79.83057561210)

(7.20106568863, 79.83054790490), (7.20116733091, 79.83054301790), (7.20131075209, 79.83048274900)(7.20141230443, 79.83048757290), (7.20142357744, 79.83053244190), (7.20145803496, 79.83053235290)(7.20146577812, 79.83049011170), (7.20155007158, 79.83049411640), (7.20166956270, 79.83043390860)(7.20184884615, 79.83036156800), (7.20192048075, 79.83030148340), (7.20199196066, 79.83018149770)(7.20214401893, 79.83003988500), (7.20220711806, 79.83001097090), (7.20230459648, 79.82995130000)(7.20233131804, 79.82992056120), (7.20230906881, 79.82989330990), (7.20232619999, 79.82988113490)(7.20244562996, 79.82979696740), (7.20245737960, 79.82971307590), (7.20249287495, 79.82955724230)(7.20245661338, 79.82941357200), (7.20242041387, 79.82929386230), (7.20236051183, 79.82921715110)(7.20227768966, 79.82916163140), (7.20221057686, 79.82911771750), (7.20212052954, 79.82908919550)(7.20205153625, 79.82905870310), (7.20199784223, 79.82902242080), (7.20190505198, 79.82894775820)(7.20188100141, 79.82889989900), (7.20191325469, 79.82888270850), (7.20188073161, 79.82879461810)(7.20188066416, 79.82876811780), (7.20184786049, 79.82869634380), (7.20178826961, 79.82866642690)(7.20169646322, 79.82860909510), (7.20160053704, 79.82868066320), (7.20154895372, 79.82872104900)(7.20154539690, 79.82876289270), (7.20151686861, 79.82883580520), (7.20149211927, 79.82888953970)(7.20148459464, 79.82894131370), (7.20145410852, 79.82899698080), (7.20139873366, 79.82905717870)(7.20139436476, 79.82907041590), (7.20136717376, 79.82915280190), (7.20141828583, 79.82921175780)(7.20138775924, 79.82925208970), (7.20137441330, 79.82927320850), (7.20131140230, 79.82933662600)(7.20087721231, 79.82938168290), (7.20085222195, 79.82943747870), (7.20071983096, 79.82931897500)(7.20102894953, 79.82892714850), (7.20106714194, 79.82889063060), (7.20115321245, 79.82886165710)(7.20123941517, 79.82888443790), (7.20128971425, 79.82890712870), (7.20129107762, 79.82887472160)(7.20131966977, 79.82882672750), (7.20137503743, 79.82876908000), (7.20148421153, 79.82860141220)(7.20161287483, 79.82838543910), (7.20172003985, 79.82818389570), (7.20176279901, 79.82806158880)(7.20178163441, 79.82794905750), (7.20173023546, 79.82790855380), (7.20165576800, 79.82788755200)(7.20154799594, 79.82785188760), (7.20149188634, 79.82795776380), (7.20145558251, 79.82793418900)(7.20141066947, 79.82791633390), (7.20138251799, 79.82795249110), (7.20133589174, 79.82791652540)(7.20127001010, 79.82788674440), (7.20120113822, 79.82785697050), (7.20114724365, 79.82783614400)(7.20107548045, 79.82784531350), (7.20101565845, 79.82784546730), (7.20097382828, 79.82786354460)(7.20092897639, 79.82786965010), (7.20086604094, 79.82782189160), (7.20081789123, 79.82770820380)(7.20074924868, 79.82769000960), (7.20073015427, 79.82770922630), (7.20068255496, 79.82780998270)(7.20065503210, 79.82783076250), (7.20065871213, 79.82787767650), (7.20060525823, 79.82793531860)(7.20058816661, 79.82798903330), (7.20056337680, 79.82799238680), (7.20048693892, 79.82804529670)(7.20042954599, 79.82805981980), (7.20037701299, 79.82810308350), (7.20032444312, 79.82813197060)(7.20028157963, 79.82821354630), (7.20021948684, 79.82826162590), (7.20010963465, 79.82834816580)(7.20009146385, 79.82836036240), (7.20004366758, 79.82841213370), (7.20000720187, 79.82837580740)(7.20004263426, 79.82834833760), (7.20019060062, 79.82819461110), (7.20028602138, 79.82807935760)(7.20034804043, 79.82800252490), (7.20045304527, 79.82789203690), (7.20051987479, 79.82782477660)(7.20057657975, 79.82754189930), (7.20048560073, 79.82752296410), (7.20040416892, 79.82749442140)(7.20030844148, 79.82748987450), (7.20026567602, 79.82760978650), (7.20022262907, 79.82761948210)(7.20013153944, 79.82755741890), (7.20007866200, 79.82746650470), (7.20002109730, 79.82741393930)(7.19994926125, 79.82739495640), (7.19990600566, 79.82732318690), (7.19990582130, 79.82725130590)(7.19990556319, 79.82715067360), (7.19997242868, 79.82709778890), (7.19998663887, 79.82704024850)(7.20003917277, 79.82699698480), (7.20010623432, 79.82702077190), (7.20014934332, 79.82703503780)(7.20022600153, 79.82706838560), (7.20028346821, 79.82708261380), (7.20035531684, 79.82710638910)(7.20037934403, 79.82714466430), (7.20047983248, 79.82713961370), (7.20056581126, 79.82707260880)(7.20070403976, 79.82685630570), (7.20075147990, 79.82669325320), (7.20086099934, 79.82647732870)(7.20092795206, 79.82645798870), (7.20106210124, 79.82651514880), (7.20115312971, 79.82655325030)(7.20117239499, 79.82660112210), (7.20107233552, 79.82677389360), (7.20100580188, 79.82695616370)(7.20096778573, 79.82706168650), (7.20094402924, 79.82712883710), (7.20094415335, 79.82717730070)(7.20097612065, 79.82719627730), (7.20104946396, 79.82718607090), (7.20111653810, 79.82721465130)(7.20110717526, 79.82729613980), (7.20108431179, 79.82737245720), (7.20103552357, 79.82734903790)(7.20099465838, 79.82749728130), (7.20101370872, 79.82750386880), (7.20104639907, 79.82751823370)(7.20102365342, 79.82760646620), (7.20100262007, 79.82761610420), (7.20095083531, 79.82757790100)(7.20091335067, 79.82757204370), (7.20088606614, 79.82761588750), (7.20088311546, 79.82763695320)(7.20086895474, 79.82771366270), (7.20088343472, 79.82776154620), (7.20089789043, 79.82779984560)

(7.20095535620, 79.82781407380), (7.20108452313, 79.82779457470), (7.20117065570, 79.82778956090)(7.20128566100, 79.82784677040), (7.20135872732, 79.82787892930), (7.20142455950, 79.82788954220)(7.20147782634, 79.82779314830), (7.20151420841, 79.82779688950), (7.20169139464, 79.82783826910)(7.20171390557, 79.82781332370), (7.20175208089, 79.82777009690), (7.20180937670, 79.82771723750)(7.20186433877, 79.82768834400), (7.20195731248, 79.82755153020), (7.20203844842, 79.82746506490)(7.20209553468, 79.82733073940), (7.20219593679, 79.82729214410), (7.20223977515, 79.82725839800)(7.20225821305, 79.82724420580), (7.20227714467, 79.82722961790), (7.20229718697, 79.82717839250)(7.20229863937, 79.82717467920), (7.20234845642, 79.82704735680), (7.20237698651, 79.82697540200)(7.20240615332, 79.82699911170), (7.20248083123, 79.82700658690), (7.20251093873, 79.82695588940)(7.20267301635, 79.82670628350), (7.20265871173, 79.82660649380), (7.20262334859, 79.82659410110)(7.20262895856, 79.82654233260), (7.20266508433, 79.82644639740), (7.20267452811, 79.82639653540)(7.20268017765, 79.82636010110), (7.20268390264, 79.82631983760), (7.20272891191, 79.82629952190)(7.20273730708, 79.82627123640), (7.20279429352, 79.82609857470), (7.20276742987, 79.82604551560)(7.20282636964, 79.82588818370), (7.20285120712, 79.82589715980), (7.20293680909, 79.82568608710)(7.20306082200, 79.82552283770), (7.20319442978, 79.82536914720), (7.20346159678, 79.82504259700)(7.20371339885, 79.82466870840), (7.20377533966, 79.82458401470), (7.20378574931, 79.82454338340)(7.20391849464, 79.82405424750), (7.20400389876, 79.82376650130), (7.20394570543, 79.82346954070)(7.20387813757, 79.82324927870), (7.20387323806, 79.82321714060), (7.20383099061, 79.82319972340)(7.20396245171, 79.82295594510), (7.20393371207, 79.82294643560), (7.20391263016, 79.82293690550)(7.20391827431, 79.82289855390), (7.20389515454, 79.82284110880), (7.20386259099, 79.82282438590)(7.20383573183, 79.82281059210), (7.20386929633, 79.82246355810), (7.20387677599, 79.82239453340)(7.20389362479, 79.82224689260), (7.20393231183, 79.82220945380), (7.20391832377, 79.82217398990)(7.20391823024, 79.82213757010), (7.20390286533, 79.82211844060), (7.20390470084, 79.82208776740)(7.20392547698, 79.82197845300), (7.20394067822, 79.82193432690), (7.20394061886, 79.82191132490)(7.20392904909, 79.82187876860), (7.20394430968, 79.82185764440), (7.20394423504, 79.82182889130)(7.20392693208, 79.82180018400), (7.20393257623, 79.82176183150), (7.20395158160, 79.82170811230)(7.20402395005, 79.82171090380), (7.20403643084, 79.82162363180), (7.20405383811, 79.82141393240)(7.20410732259, 79.82127602140), (7.20413495067, 79.82118581940), (7.20411866305, 79.82117288260)(7.20411852455, 79.82111921200), (7.20415975757, 79.82110483180), (7.20418444306, 79.82102423640)(7.20424039798, 79.82086970770), (7.20426706917, 79.82081980070), (7.20430130456, 79.82073345500)(7.20446593625, 79.82048708660), (7.20459509958, 79.82020252940), (7.20473288471, 79.81994624330)(7.20471845150, 79.81992346980), (7.20473059324, 79.81988883510), (7.20470487443, 79.81985449900)(7.20474943134, 79.81973489990), (7.20490444389, 79.81953083480), (7.20499974055, 79.81936885520)(7.20505341119, 79.81930282430), (7.20508302856, 79.81918893500), (7.20509477640, 79.81910504270)(7.20531630370, 79.81917635170), (7.20527348069, 79.81927589770), (7.20528931775, 79.81931012410)(7.20534865502, 79.81933336880), (7.20541193132, 79.81937345880), (7.20532315204, 79.81951178080)(7.20537111738, 79.81955358760), (7.20544276727, 79.81945388610), (7.20546376104, 79.81942891280)(7.20553240450, 79.81946331730), (7.20562819758, 79.81949302010), (7.20570609056, 79.81954073990)(7.20577812446, 79.81963639540), (7.20581417289, 79.81969620390), (7.20580240885, 79.81977410590)(7.20577874230, 79.81987599910), (7.20579685914, 79.81994184470), (7.20575517016, 79.82001383370)(7.20578523540, 79.82007365750), (7.20591100019, 79.82012724360), (7.20605475862, 79.82019875410)(7.20600738054, 79.82038457020), (7.20602341095, 79.82042997430), (7.20604646597, 79.82046250180)(7.20610411341, 79.82046704700), (7.20613926701, 79.82049205180), (7.20613086375, 79.82052036780)(7.20616341741, 79.82053120560), (7.20614546514, 79.82057589740), (7.20614558925, 79.82062381860),(7.20611966809, 79.82075089910), (7.20613549885, 79.82083988970), (7.20611059213, 79.82097133830)(7.20610163398, 79.82106999840), (7.20605712204, 79.82111523970), (7.20607520830, 79.82116910370)(7.20606350633, 79.82127096630), (7.20602189290, 79.82137290620), (7.20598023450, 79.82145687590)(7.20596299180, 79.82149781400), (7.20596692813, 79.82153997420), (7.20600018146, 79.82158761310)(7.20601056234, 79.82161853180), (7.20602877001, 79.82172031700), (7.20598634180, 79.82178440180)(7.20595225659, 79.82178920240), (7.20592367524, 79.82184103120), (7.20592186400, 79.82188128940)

(7.20596176063, 79.82190463580), (7.20597545550, 79.82192411960), (7.20598997326, 79.82203336740)(7.20596437945, 79.82203644400), (7.20595491139, 79.82207672290), (7.20597946288, 79.82210838890)(7.20594036396, 79.82223569780), (7.20594053753, 79.82230294730), (7.20596512949, 79.82232780280)(7.20596342257, 79.82240831550), (7.20595400397, 79.82246776070), (7.20592218146, 79.82250441250)(7.20590716728, 79.82256828780), (7.20592370042, 79.82259435190), (7.20592376517, 79.82261926950)(7.20592388298, 79.82266527520), (7.20593170888, 79.82273042660), (7.20595673252, 79.82278403430)(7.20590010850, 79.82286476730), (7.20589483398, 79.82288477990), (7.20585948703, 79.82293379840)(7.20587648062, 79.82298167650), (7.20590756208, 79.82301801630), (7.20587664249, 79.82304453190)(7.20587682595, 79.82311585440), (7.20590981758, 79.82315027240), (7.20589846994, 79.82320397360)(7.20589473865, 79.82324231980), (7.20587958238, 79.82330369850), (7.20584730571, 79.82340729140)(7.20580523093, 79.82349181870), (7.20581153068, 79.82363932190), (7.20580777601, 79.82366808400)(7.20579648322, 79.82374287160), (7.20576988397, 79.82382152990), (7.20572603303, 79.82389065000)(7.20568217040, 79.82395593540), (7.20568202381, 79.82406811860), (7.20569387417, 79.82408728950)(7.20573002962, 79.82418902800), (7.20577205943, 79.82424882120), (7.20580978150, 79.82429891440)(7.20586681740, 79.82429474150), (7.20586880040, 79.82432157190), (7.20590414556, 79.82443417510)(7.20592250792, 79.82459586150), (7.20597653199, 79.82466760490), (7.20605442407, 79.82471532480)(7.20620414950, 79.82478083140), (7.20635977988, 79.82481637170), (7.20650338362, 79.82482798190)(7.20669493742, 79.82487540860), (7.20667722168, 79.82496530660), (7.20669539967, 79.82505511200)(7.20677856268, 79.82524506680), (7.20675760938, 79.82528537440), (7.20672892910, 79.82529886600)(7.20656516705, 79.82524937010), (7.20649489402, 79.82524595440), (7.20646817876, 79.82525137640)(7.20634862019, 79.82528522960), (7.20620519541, 79.82534310460), (7.20610492820, 79.82543441280)(7.20599505173, 79.82551137050), (7.20586120923, 79.82557401270), (7.20581346332, 79.82561726470)(7.20577047753, 79.82565091920), (7.20580897301, 79.82573228620), (7.20573723499, 79.82575163960)(7.20541452136, 79.82579168190), (7.20536910920, 79.82579116390), (7.20534993115, 79.82577779550)(7.20545925364, 79.82559421510), (7.20551177405, 79.82554615980), (7.20558775867, 79.82547370770)(7.20552312439, 79.82538439610), (7.20554951860, 79.82533520860), (7.20560202731, 79.82528235990)(7.20559698301, 79.82518173830), (7.20561114644, 79.82509893060), (7.20564685042, 79.82510996890)(7.20568883797, 79.82506002230), (7.20564627486, 79.82501013330), (7.20566345460, 79.82497550670)(7.20570710860, 79.82472069370), (7.20566908886, 79.82464240770), (7.20563783382, 79.82458094270)(7.20560686477, 79.82444875940), (7.20560368027, 79.82441071900), (7.20557100969, 79.82438631500)(7.20549421569, 79.82430025350), (7.20541717526, 79.82411835300), (7.20535947476, 79.82401307470)(7.20531636576, 79.82399880970), (7.20523839094, 79.82405115200), (7.20519666779, 79.82397835190)(7.20504884982, 79.82408024690), (7.20503057200, 79.82406492070), (7.20493576008, 79.82411433570)(7.20481563853, 79.82421119360), (7.20473409880, 79.82410951980), (7.20467771490, 79.82417512900)(7.20465274523, 79.82414260590), (7.20467425431, 79.82410186030), (7.20468895913, 79.82408117410)(7.20465446203, 79.82406592880), (7.20459703313, 79.82406607720), (7.20454607394, 79.82408545580)(7.20451563639, 79.82410159680), (7.20446313487, 79.82410667530), (7.20436372381, 79.82415868670)(7.20434084056, 79.82419324850), (7.20434857203, 79.82422198100), (7.20438117965, 79.82424681660)(7.20441625860, 79.82423852490), (7.20443857348, 79.82423325040), (7.20446922238, 79.82424083880)(7.20449421723, 79.82428294420), (7.20454605146, 79.82434031650), (7.20455193752, 79.82439588920)(7.20447367672, 79.82448426640), (7.20437499231, 79.82455552240), (7.20432812145, 79.82459012650)(7.20424833539, 79.82469761530), (7.20409962530, 79.82493377100), (7.20405379495, 79.82497797540)(7.20400809859, 79.82500011040), (7.20402910496, 79.82505471270), (7.20393932924, 79.82513161820)(7.20384630606, 79.82517555370), (7.20376416199, 79.82523757460), (7.20386041822, 79.82544817870)(7.20386765417, 79.82554775700), (7.20384093171, 79.82555039830), (7.20376813429, 79.82555759740)(7.20376062405, 79.82561512160), (7.20382148747, 79.82565240210), (7.20380375194, 79.82574543430)(7.20375365701, 79.82588349730), (7.20369335746, 79.82587743770), (7.20363925425, 79.82593794140)(7.20363864361, 79.82612186440), (7.20365783514, 79.82614098310), (7.20364832301, 79.82616400940)(7.20353402458, 79.82638282430), (7.20348446384, 79.82646537580), (7.20343101623, 79.82652493430)(7.20335667107, 79.82668187500), (7.20333778621, 79.82678255770), (7.20324244009, 79.82692656520)(7.20312799776, 79.82708979130), (7.20301363097, 79.82728176860), (7.20294202875, 79.82735383400)(7.20289059383, 79.82741779020), (7.20277978836, 79.82758048660), (7.20269969743, 79.82770145260) (7.20260812397, 79.82782436560), (7.20253944904, 79.82791846710), (7.20248522351, 79.82795459370)(7.20244127724, 79.82804038910), (7.20237928338, 79.82812680670), (7.20234134098, 79.82826108180)(7.20234148127, 79.82831576060), (7.20236641498, 79.82837511850), (7.20238783683, 79.82851690830)(7.20237079198, 79.82854853210), (7.20238498508, 79.82862211550), (7.20244392575, 79.82874103470)(7.20243158795, 79.82875375740), (7.20245363932, 79.82879659750), (7.20247851997, 79.82879461810)(7.20256512558, 79.82897457780), (7.20252595111, 79.82903444750), (7.20253964329, 79.82907522900)(7.20262130803, 79.82919482180), (7.20268374436, 79.82928091930), (7.20290897597, 79.82939774750)(7.20313829500, 79.82949909660), (7.20316574770, 79.82953658750), (7.20320584577, 79.82949623050)(7.20322429716, 79.82922590860), (7.20320701939, 79.82920678550), (7.20324702753, 79.82909055710)(7.20332381974, 79.82887323140), (7.20335496326, 79.82881675940), (7.20343535905, 79.82866756640)(7.20347427002, 79.82868467060), (7.20358602697, 79.82867420780), (7.20367819130, 79.82855576620)(7.20400396801, 79.82794154010), (7.20401735801, 79.82793767210), (7.20407833655, 79.82782825610)(7.20417369796, 79.82768999880), (7.20429762723, 79.82749416150), (7.20439121788, 79.82741149670)(7.20461911328, 79.82722013630), (7.20464349390, 79.82724983370), (7.20472752206, 79.82717102610)(7.20472207756, 79.82714945320), (7.20488187000, 79.82703975660), (7.20489930516, 79.82703222210)(7.20495480952, 79.82696917330), (7.20504084046, 79.82692486550), (7.20512686601, 79.82687863940)(7.20520528959, 79.82685351870), (7.20524626270, 79.82690000280), (7.20527440609, 79.82693193150)(7.20556106589, 79.82674142720), (7.20574838298, 79.82662976730), (7.20576702863, 79.82665551580)(7.20633978166, 79.82635312960), (7.20657225147, 79.82626058530), (7.20654137459, 79.82629015360)(7.20650989200, 79.82632030190), (7.20649465418, 79.82635867800), (7.20648046679, 79.82639440870)(7.20647117706, 79.82641780470), (7.20645549069, 79.82647598690), (7.20645662090, 79.82649417710)(7.20645920731, 79.82653548620), (7.20646491399, 79.82662663120), (7.20646936730, 79.82669775790)(7.20647511254, 79.82678951930), (7.20648328312, 79.82692001800), (7.20652101552, 79.82703631490)(7.20654599688, 79.82711331120), (7.20656987351, 79.82718690260), (7.20659812661, 79.82727398300)(7.20662345204, 79.82735203990), (7.20663418155, 79.82746070240), (7.20664525127, 79.82757281060)(7.20665630075, 79.82768471420), (7.20666613049, 79.82778426500), (7.20669639974, 79.82789947010)(7.20672513108, 79.82800882210), (7.20675035868, 79.82810483880), (7.20676203616, 79.82819116700)(7.20677864673, 79.82831396420), (7.20684997669, 79.82835273070), (7.20693201895, 79.82839731910)(7.20700736326, 79.82840793700), (7.20712705700, 79.82842480490), (7.20716941502, 79.82842036580)(7.20736090180, 79.82852636770), (7.20738901585, 79.82854193090), (7.20744277549, 79.82857169080)(7.20740359690, 79.82860562200), (7.20735394263, 79.82860411740), (7.20731233280, 79.82862210020)(7.20727225631, 79.82865877100), (7.20720661929, 79.82868280180), (7.20717412049, 79.82870013710)(7.20713784633, 79.82873856690), (7.20712063511, 79.82879750400), (7.20711584802, 79.82884407900)(7.20713371575, 79.82888317070), (7.20716506432, 79.82890142970), (7.20718804649, 79.82890520500)(7.20725128682, 79.82893187800), (7.20719850561, 79.82902493270), (7.20715212037, 79.82907973100)(7.20701819244, 79.82910882770), (7.20695117136, 79.82910133190), (7.20684230393, 79.82908790590)(7.20675841067, 79.82910273750), (7.20673480527, 79.82908271860), (7.20669463435, 79.82909432340)(7.20666212026, 79.82910590760), (7.20663918755, 79.82912130220), (7.20662195924, 79.82912134630)(7.20658562123, 79.82913485680), (7.20657418905, 79.82915597200), (7.20657733937, 79.82918571340)(7.20658007421, 79.82921154560), (7.20658975451, 79.82925369140), (7.20658613564, 79.82931246390)(7.20661719373, 79.82940496910), (7.20662645315, 79.82943254860), (7.20667451382, 79.82946049500)(7.20668992190, 79.82949687530), (7.20667865160, 79.82958124610), (7.20664845236, 79.82964274260)(7.20662345031, 79.82970406650), (7.20658533165, 79.82976933750), (7.20654721118, 79.82983460760)(7.20650722643, 79.82991905210), (7.20647672502, 79.82996896810), (7.20646536658, 79.83001883550)(7.20648273249, 79.83007246300), (7.20660621391, 79.83016579730), (7.20665152625, 79.83020237630)(7.20672827979, 79.83027310260), (7.20677432687, 79.83031323850), (7.20679360744, 79.83036686140)(7.20680373111, 79.83042591900), (7.20698608574, 79.83064162770), (7.20725052869, 79.83112016420)(7.20728308774, 79.83117652920), (7.20728418851, 79.83117843480), (7.20734333603, 79.83123953840)(7.20746827164, 79.83143665540), (7.20754323373, 79.83155530740), (7.20761053810, 79.83167398110)(7.20760386063, 79.83173183990), (7.20780334375, 79.83207717770), (7.20788937200, 79.83240396620)(7.20791798303, 79.83242460290), (7.20794104704, 79.83246096430), (7.20798907174, 79.83252601500)(7.20803887799, 79.83253930510), (7.20810814018, 79.83253591650), (7.20823885934, 79.83246067650)

(7.20833396444, 79.83240593480), (7.20842694535, 79.83232745720), (7.20848810105, 79.83228704530)(7.20856647516, 79.83224275730), (7.20860468826, 79.83221390610), (7.20869834815, 79.83215807710)(7.20873662420, 79.83215414530), (7.20877112579, 79.83217130890), (7.20880189249, 79.83222490220)(7.20881352522, 79.83228237870), (7.20881560626, 79.83234754630), (7.20880998999, 79.83239739930)(7.20879473389, 79.83242044090), (7.20877169776, 79.83244777300), (7.20878547087, 79.83248199580)(7.20825988998, 79.83281879290), (7.20802096799, 79.83296316910), (7.20802237363, 79.83351426380)(7.20804764818, 79.83404133570), (7.20819250468, 79.83454414220), (7.20826490190, 79.83478356510)(7.20816993080, 79.83478380790), (7.20781593606, 79.83484490070), (7.20778632228, 79.83478478820)(7.20777074512, 79.83474094890), (7.20758345771, 79.83470173040), (7.20754023899, 79.83464433390)(7.20751356960, 79.83450782670), (7.20749423057, 79.83443120170), (7.20746047452, 79.83433065300)(7.20739549311, 79.83418465710), (7.20735938533, 79.83410088700), (7.20732805205, 79.83401231280)(7.20726349332, 79.83403164640), (7.20719177328, 79.83405818630), (7.20718490876, 79.83410577940)(7.20723521773, 79.83420423620), (7.20727371141, 79.83428560420), (7.20736759074, 79.83450340740)(7.20741350203, 79.83467820320), (7.20740017678, 79.83472968130), (7.20739914525, 79.83473366890)(7.20738743698, 79.83477890480), (7.20731328158, 79.83478867960), (7.20727980522, 79.83479834910)(7.20725576544, 79.83475528050), (7.20727127515, 79.83470178980), (7.20725785277, 79.83463547190)(7.20721948769, 79.83460442110), (7.20720809058, 79.83453907720), (7.20707331908, 79.83439362900)(7.20697996315, 79.83421187960), (7.20696214669, 79.83409471500), (7.20698802827, 79.83392213150)(7.20702725311, 79.83335176620), (7.20704392923, 79.83332297080), (7.20707843622, 79.83329246850)(7.20708274937, 79.83322741150), (7.20703874105, 79.83316484210), (7.20702173397, 79.83306425110)(7.20700722970, 79.83300678260), (7.20701663571, 79.83294206380), (7.20703088906, 79.83290129490)(7.20701403487, 79.83286060500), (7.20700674676, 79.83281749420), (7.20697076669, 79.83278404130)(7.20694907864, 79.83272419500), (7.20694892575, 79.83266429290), (7.20696076173, 79.83261394530)(7.20694151984, 79.83257565750), (7.20691507617, 79.83252780370), (7.20691735325, 79.83248227280)(7.20691961145, 79.83242955370), (7.20695881290, 79.83241901180), (7.20692410177, 79.83233275960)(7.20690201352, 79.83227787130), (7.20689747554, 79.83219479560), (7.20687042123, 79.83219936950)(7.20680406026, 79.83215909340), (7.20675854017, 79.83213764450), (7.20671533944, 79.83208743810)(7.20670313025, 79.83199162610), (7.20668133787, 79.83189104770), (7.20665490500, 79.83184798550)(7.20663322324, 79.83179053590), (7.20659472147, 79.83170677130), (7.20655628265, 79.83164696810)(7.20655857772, 79.83160862550), (7.20660390175, 79.83155340000), (7.20667220526, 79.83150335810)(7.20666653953, 79.83148536450), (7.20655836368, 79.83152476380), (7.20653437246, 79.83150086430)(7.20654377937, 79.83143614730), (7.20655804532, 79.83140016900), (7.20653637435, 79.83134751100)(7.20649070049, 79.83126616190), (7.20646183944, 79.83120873030), (7.20644255528, 79.83115367020)(7.20642327741, 79.83110100590), (7.20640401753, 79.83105552990), (7.20635825913, 79.83094063610)(7.20632921372, 79.83081132260), (7.20635544335, 79.83077531460), (7.20633374810, 79.83071307170)(7.20631939672, 79.83071550520), (7.20629531468, 79.83065566520), (7.20630945112, 79.83056937080)(7.20633792186, 79.83047345540), (7.20634586377, 79.83043806440), (7.20636321079, 79.83036077480)(7.20636313615, 79.83033173570), (7.20632307405, 79.83028180720), (7.20626074204, 79.83023644270)(7.20619129279, 79.83021505590), (7.20615396104, 79.83022768060), (7.20608304050, 79.83019240020)(7.20594232178, 79.83017256560), (7.20581541845, 79.83014174130), (7.20556890708, 79.83012560120)(7.20555946510, 79.83006845020), (7.20542697517, 79.83005110680), (7.20523132587, 79.83005458540)(7.20520270944, 79.83009299540), (7.20501839518, 79.83006950780), (7.20498247086, 79.83005761970)(7.20497933043, 79.82999251050), (7.20492650605, 79.82998559570), (7.20464568465, 79.83004258300)(7.20423394894, 79.83023684740), (7.20419580959, 79.83029445070), (7.20416955568, 79.83032087460)(7.20409555407, 79.83039055050), (7.20406377472, 79.83034690910), (7.20396430971, 79.83044145390)(7.20400246344, 79.83048183800), (7.20389499086, 79.83056358000), (7.20380902467, 79.83063328560)(7.20370397666, 79.83072700130), (7.20366175798, 79.83072960210), (7.20357900956, 79.83080850140)(7.20339295152, 79.83103899950), (7.20306320880, 79.83122673650), (7.20294156020, 79.83132135960)(7.20291926871, 79.83140110430), (7.20290226073, 79.83148740590), (7.20286936353, 79.83153636950)(7.20282642810, 79.83158967140), (7.20277482590, 79.83162286900), (7.20272464103, 79.83164887470)(7.20265158280, 79.83171375540), (7.20261151441, 79.83176561210), (7.20258430542, 79.83179299730)(7.20251404589, 79.83182911770), (7.20244239510, 79.83188249340), (7.20237360506, 79.83193154870)(7.20232917045, 79.83196041510), (7.20228183104, 79.83197635020), (7.20224674939, 79.83197639340)(7.20213787207, 79.83204426790), (7.20213849619, 79.83207016300), (7.20209547892, 79.83209183760)(7.20206981947, 79.83208669250), (7.20194572112, 79.83216405580), (7.20189565766, 79.83217672460)

(7.20188185486, 79.83221026930), (7.20185468904, 79.83225490620), (7.20182170821, 79.83227080360)(7.20177294427, 79.83229105540), (7.20169686162, 79.83229556280), (7.20161647482, 79.83230151900)(7.20154757776, 79.83230888350), (7.20149013716, 79.83230471790), (7.20144132646, 79.83230628000)(7.20137817876, 79.83231650530), (7.20129923987, 79.83232677020), (7.20117160359, 79.83233224340)(7.20093172022, 79.83239667000), (7.20043940795, 79.83239792900), (7.20043805357, 79.83242960670)(7.20040076498, 79.83244551660), (7.20033331853, 79.83245862700), (7.20027445610, 79.83246021520)(7.20022278465, 79.83246609850), (7.20017401352, 79.83248347430), (7.20011664667, 79.83250806090)(7.20010235554, 79.83253397490), (7.20004503185, 79.83257581220), (7.19996321333, 79.83258321000)(7.19986417010, 79.83259208910), (7.19982686262, 79.83260080980), (7.19981989287, 79.83268277130)(7.19982712342, 79.83270288010), (7.19977413267, 79.83275477010), (7.19974690480, 79.83277496620)(7.19971968861, 79.83279947540), (7.19968391538, 79.83284700820), (7.19965242112, 79.83288302870)(7.19959940159, 79.83292341820), (7.19957939617, 79.83296084800), (7.19955509109, 79.83300116370)(7.19953652189, 79.83303858900), (7.19951649129, 79.83306595440), (7.19950453661, 79.83308510910)(7.19948649890, 79.83312784850), (7.19942906910, 79.83312799600), (7.19941338942, 79.83317260230)(7.19941923141, 79.83321140270), (7.19943514222, 79.83325736520), (7.19943385259, 79.83331487330)(7.19941391372, 79.83337818110), (7.19941259891, 79.83342562480), (7.19942709958, 79.83348165530)(7.19943296316, 79.83352908100), (7.19939712068, 79.83354929960), (7.19939486158, 79.83358868450)(7.19945613239, 79.83360665470), (7.19955092454, 79.83361935050), (7.19955959760, 79.83364232990)(7.19889705895, 79.83338381350), (7.19890406827, 79.83331766570), (7.19889393471, 79.83328462550)(7.19887370266, 79.83323292350), (7.19887077267, 79.83320992870), (7.19889217563, 79.83315812060)(7.19887776759, 79.83313803060), (7.19885333841, 79.83312946730), (7.19885607775, 79.83307770590)(7.19890879241, 79.83291799530), (7.19895182137, 79.83290063390), (7.19897474239, 79.83288044860)(7.19907038889, 79.83253517550), (7.19904119869, 79.83247918370), (7.19901097158, 79.83244907080)(7.19889447880, 79.83237173720), (7.19886005365, 79.83238476380), (7.19881411358, 79.83238631880)(7.19875088674, 79.83236491580), (7.19872787849, 79.83235059860), (7.19872784521, 79.83233766100)(7.19868620121, 79.83233489190), (7.19858848357, 79.83230063950), (7.19853676716, 79.83228927110)(7.19854107941, 79.83225728400), (7.19843607457, 79.83221477130), (7.19832547234, 79.83219492780)(7.19816028127, 79.83216372310), (7.19806443333, 79.83216919280), (7.19806846049, 79.83218983490)(7.19778991617, 79.83218623490), (7.19777551713, 79.83216993200), (7.19751406712, 79.83217060110)(7.19705929345, 79.83212384350), (7.19704465878, 79.83212457020), (7.19704471005, 79.83216513860)(7.19699300532, 79.83215808250), (7.19692982165, 79.83215393130), (7.19689966739, 79.83215257060)(7.19688541223, 79.83219286020), (7.19687829949, 79.83221875530), (7.19681941638, 79.83221171810)(7.19663994588, 79.83221073870), (7.19663282145, 79.83223232160), (7.19662280840, 79.83224672330)(7.19662653519, 79.83226391920), (7.19664111230, 79.83235013810), (7.19663460930, 79.83237032790)(7.19656220128, 79.83237190440), (7.19646142505, 79.83226434100), (7.19638245918, 79.83226454340)(7.19638277035, 79.83238673970), (7.19631124097, 79.83248755460), (7.19621073903, 79.83248781180)(7.19608857333, 79.83243780770), (7.19604507942, 79.83227259320), (7.19590145139, 79.83225139710)(7.19576503773, 79.83224455680), (7.19560710598, 79.83224496060), (7.19562182968, 79.83238868490)(7.19552856189, 79.83241048720), (7.19542809773, 79.83242511910), (7.19540630446, 79.83232454250)(7.19494703328, 79.83239040980), (7.19478913931, 79.83240518920), (7.19472460396, 79.83243410600)(7.19474641521, 79.83254187000), (7.19472270909, 79.83257216730), (7.19471379770, 79.83253107630)(7.19468175216, 79.83252047150), (7.19456687456, 79.83251357640), (7.19454550307, 79.83257832400)(7.19453603861, 79.83262148970), (7.19449282888, 79.83263288320), (7.19442355680, 79.83261457570)(7.19424399816, 79.83257909470), (7.19415067551, 79.83257933310), (7.19405022844, 79.83260115420)(7.19394256700, 79.83260861680), (7.19387085326, 79.83263755160), (7.19356415476, 79.83265168890)(7.19355139608, 79.83267291650), (7.19351294197, 79.83268346830), (7.19346908473, 79.83273202270)(7.19340464111, 79.83279688000), (7.19329475385, 79.83277516490), (7.19320855563, 79.83279167650)

(7.19315691296, 79.83280905950), (7.19311526176, 79.83280341530), (7.19306932529, 79.83280640830)(7.19304348597, 79.83280791110), (7.19300897359, 79.83278643610), (7.19297089179, 79.83278178130)(7.19294586276, 79.83281103620), (7.19289415084, 79.83280110500), (7.19283817164, 79.83280699820)(7.19278938252, 79.83281718580), (7.19274919632, 79.83282303860), (7.19270324186, 79.83281884410)(7.19263141661, 79.83280742720), (7.19256477145, 79.83281340140), (7.19249955171, 79.83281180240)(7.19249946178, 79.83285674150), (7.19228840798, 79.83285728110), (7.19225961979, 79.83282860270)(7.19216780980, 79.83285902580), (7.19210895546, 79.83286349010), (7.19204580147, 79.83287083840)(7.19199698627, 79.83287096340), (7.19194534001, 79.83288690930), (7.19189080781, 79.83289711120)(7.19184060766, 79.83291736570), (7.19179642397, 79.83290974400), (7.19178328217, 79.83293622900)(7.19176435324, 79.83297437920), (7.19178556105, 79.83305007510), (7.19182512313, 79.83303816360)(7.19185113422, 79.83310422690), (7.19187859952, 79.83317747400), (7.19190461151, 79.83324353730)(7.19191623345, 79.83329669800), (7.19193784595, 79.83332683250), (7.19195804203, 79.83336415880)(7.19197501763, 79.83340436390), (7.19204576820, 79.83342143840), (7.19207375510, 79.83347811910)(7.19209110572, 79.83349107920), (7.19218601207, 79.83357835130), (7.19218987286, 79.83362952180)(7.19223861072, 79.83362671770), (7.19231045936, 79.83362346400), (7.19230532243, 79.83368806410)(7.19230211275, 79.83372843010), (7.19224614524, 79.83373863560), (7.19224339062, 79.83378464580)(7.19227138652, 79.83378233460), (7.19226654187, 79.83385502950), (7.19220274576, 79.83384374210)(7.19219607639, 79.83381064340), (7.19212860025, 79.83381225320), (7.19211140792, 79.83382667300)(7.19212907959, 79.83400057760), (7.19217647387, 79.83400620730), (7.19220796543, 79.83396874880)(7.19224819480, 79.83398014680), (7.19225398913, 79.83400025830), (7.19229389745, 79.83399900820)(7.19230436825, 79.83405044590), (7.19237478966, 79.83407758020), (7.19240467324, 79.83411404320)(7.19244078731, 79.83401609270), (7.19253271601, 79.83400748800), (7.19256147453, 79.83399854690)(7.19258058603, 79.83403308900), (7.19264760081, 79.83403866830), (7.19266283352, 79.83400604360)(7.19265341312, 79.83396996460), (7.19271551311, 79.83395065800), (7.19272979974, 79.83399245580)(7.19278531579, 79.83399231370), (7.19282739597, 79.83397878880), (7.19283626868, 79.83395976900)(7.19284973063, 79.83396702660), (7.19284472770, 79.83401899750), (7.19295977707, 79.83402634940)(7.19303427421, 79.83403001420), (7.19303579766, 79.83406732880), (7.19311670697, 79.83407580680)(7.19315887618, 79.83409678520), (7.19318555187, 79.83414805740), (7.19322050402, 79.83416689910)(7.19324984171, 79.83418988940), (7.19333348405, 79.83425543370), (7.19333751032, 79.83431212160)(7.19332516442, 79.83451833260), (7.19335726573, 79.83457356260), (7.19353718230, 79.83456160250)(7.19370554887, 79.83452475370), (7.19383182538, 79.83449759690), (7.19394086818, 79.83446856680)(7.19410358521, 79.83446815130), (7.19425479183, 79.83445818140), (7.19432946973, 79.83446565840)(7.19452475571, 79.83447474330), (7.19464155786, 79.83448594620), (7.19477737618, 79.83444726360)(7.19503360742, 79.83433351830), (7.19510632750, 79.83432374890), (7.19522886372, 79.83433110360)(7.19529395036, 79.83433093720), (7.19528871630, 79.83438401160), (7.19539775011, 79.83439990170)(7.19557553079, 79.83439922360), (7.19567892764, 79.83440854420), (7.19575170168, 79.83441985950)(7.19582447482, 79.83443117390), (7.19591255802, 79.83444053310), (7.19598340211, 79.83444610260)(7.19605425610, 79.83445550680), (7.19611554849, 79.83446876820), (7.19619403143, 79.83446665120)(7.19622844489, 79.83444931140), (7.19636053281, 79.83444897500), (7.19641412881, 79.83444692100)(7.19646781294, 79.83447937030), (7.19648701976, 79.83450423930), (7.19657904289, 79.83455767520)(7.19664045759, 79.83461885700), (7.19666689316, 79.83466920190), (7.19672266552, 79.83471682100)(7.19679579029, 79.83472580170), (7.19688198851, 79.83474666680), (7.19695668620, 79.83476181140)(7.19705626903, 79.83477689120), (7.19709458465, 79.83478829460), (7.19708572722, 79.83482615790)(7.19758107740, 79.83487477440), (7.19758701203, 79.83481666200), (7.19787780422, 79.83483748490)(7.19842340312, 79.83484328010), (7.19860646012, 79.83484281330), (7.19874278205, 79.83481371310), (7.19842340312, 79.83484328010), (7.19842340312, 79.83481371310), (7.19842340312, 79.83484328010), (7.19842340312, 79.83481371310), (7.19842340312, 79.83484328010), (7.19842340312, 79.83481371310), (7.19842340312, 79.83484328010), (7.19842340312, 79.83484328010), (7.19842340312, 79.83484328010), (7.19842340312, 79.83484328010), (7.19842340312, 79.83484328010), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.83481371310), (7.19842340312, 79.834812, 79.9(7.19891499773, 79.83478452110), (7.19899757977, 79.83479509260), (7.19906222484, 79.83480930460)(7.19917350335, 79.83481261320), (7.19929164100, 79.83469011480), (7.19929851811, 79.83457149420)(7.19927302683, 79.83442779600), (7.19925116971, 79.83430206090), (7.19920058914, 79.83417280400)(7.19915367240, 79.83407229040), (7.19913187913, 79.83397171290), (7.19914234454, 79.83385308250)(7.19911325507, 79.83370580050), (7.19910593909, 79.83365190950), (7.19949724130, 79.83367606710)(7.19947940505, 79.83371924170), (7.19948671114, 79.83376953990), (7.19956585148, 79.83383762490)(7.19962350072, 79.83392373410), (7.19965246249, 79.83402069990), (7.19968147012, 79.83413563600)(7.19968886795, 79.83422187370), (7.19969275032, 79.83433687360), (7.19970020390, 79.83444467630)(7.19970046021, 79.83454530860), (7.19969710933, 79.83463876260), (7.19973691153, 79.83476445360)(7.19973712197, 79.83484711570), (7.19975518845, 79.83489379230), (7.19988085252, 79.83490784780)(7.19995619232, 79.83489327970), (7.20001724640, 79.83490749980), (7.20007111489, 79.83491814420)

(7.20020744582, 79.83489263850), (7.20038324169, 79.83485984290), (7.20044782201, 79.83484889640)(7.20055561205, 79.83489175000), (7.20066691934, 79.83490584140), (7.20077101047, 79.83490557610)(7.20088225211, 79.83489451000), (7.20099355851, 79.83490860240), (7.20102573355, 79.83485820250)(7.20113343276, 79.83486511650), (7.20120174077, 79.83490807090), (7.20124492262, 79.83495108900)(7.20145311387, 79.83495415120), (7.20145289444, 79.83486789450), (7.20156771628, 79.83485322480)(7.20160713536, 79.83482796640), (7.20173987709, 79.83480246890), (7.20181166368, 79.83480228540)(7.20190498633, 79.83480204800), (7.20198039988, 79.83481623120), (7.20222463146, 79.83487670700)(7.20234326283, 79.83494828580), (7.20250840804, 79.83496223970), (7.20261975220, 79.83499070870)(7.20344228024, 79.83521144190), (7.20366814227, 79.83510663670), (7.20364653336, 79.83507793930)(7.20374342722, 79.83507050280), (7.20384395613, 79.83508102940), (7.20390496614, 79.83507727920)(7.20396924518, 79.83494772740), (7.20402668398, 79.83495117450), (7.20398756707, 79.83509503900)(7.20403433002, 79.83513445450), (7.20406304447, 79.83513438070), (7.20412407247, 79.83513781890)(7.20423175189, 79.83513754460), (7.20431793303, 79.83515170080), (7.20438260597, 79.83517669380)(7.20446543533, 79.83528430490), (7.20454808213, 79.83532003500), (7.20460204055, 79.83536662080)(7.20465955220, 79.83539882010), (7.20468835928, 79.83543468870), (7.20474947811, 79.83547406730)(7.20481411418, 79.83548468380), (7.20491475281, 79.83553833910), (7.20529178998, 79.83559847590)(7.20533834249, 79.83555522750), (7.20536599305, 79.83541930040), (7.20534419978, 79.83531872110)(7.20606897420, 79.83520904700), (7.20617658078, 79.83518001950), (7.20621945147, 79.83510084050)(7.20634864987, 79.83509332130), (7.20646343574, 79.83506427590), (7.20673628735, 79.83508753960)(7.20704252899, 79.83506758900), (7.20734398534, 79.83504765010), (7.20754970166, 79.83501837180)(7.20781754674, 79.83495538870), (7.20783526159, 79.83491673310), (7.20789689303, 79.83491684910)(7.20813608481, 79.83487790040), (7.20823175199, 79.83485848760), (7.20832757746, 79.83490137270)(7.20829925331, 79.83505479340), (7.20830930233, 79.83524166270), (7.208333356065, 79.83537098880)(7.20832931135, 79.83558185550), (7.20832964050, 79.83571124280), (7.20833990626, 79.83575407300)(7.20830183976, 79.83584042860), (7.20820389999, 79.83595860850), (7.20819153701, 79.83597995660)(7.20829570458, 79.83625017410), (7.20829577203, 79.83627653050), (7.20803914689, 79.83627745950)(7.20805846163, 79.83634449950), (7.20813986826, 79.83636346080), (7.20817177441, 79.83644696920)(7.20815034087, 79.83648775700), (7.20817436266, 79.83652363730), (7.20806466066, 79.83667007840)(7.20804079265, 79.83669410020), (7.20798749163, 79.83666575620), (7.20788746453, 79.83662260850)(7.20776349839, 79.83640850960), (7.20769681366, 79.83653327530), (7.20772611447, 79.83676322470)(7.20774976034, 79.83704946190), (7.20771400780, 79.83708615780), (7.20767148785, 79.83712979740)(7.20766140555, 79.83716273690), (7.20748945787, 79.83729735550), (7.20720284573, 79.83750894080)(7.20712155062, 79.83753507060), (7.20691386119, 79.83768655420), (7.20679918503, 79.83775872930)(7.20662224432, 79.83781189270), (7.20653623316, 79.83786482680), (7.20643109252, 79.83792260010)(7.20623010124, 79.83792790430), (7.20592230917, 79.83794178720), (7.20598198188, 79.83822085670)(7.20611701958, 79.83862784490), (7.20600695785, 79.83863291800), (7.20590057435, 79.83820189540)(7.20578370296, 79.83797140100), (7.20562478376, 79.83800535490), (7.20529927594, 79.83797743180)(7.20488752764, 79.83791139100), (7.20484713818, 79.83798414080), (7.20453585225, 79.83798123410)(7.20436133341, 79.83800857350), (7.20410314345, 79.83810507350), (7.20381615899, 79.83817049830)(7.20352908460, 79.83819998250), (7.20324906090, 79.83817913000), (7.20298328425, 79.83811511440)(7.20288986987, 79.83807941040), (7.20271741588, 79.83801515660), (7.20238686826, 79.83788661110)(7.20197002889, 79.83770078150), (7.20189082560, 79.83760753710), (7.20190501870, 79.83754280660)(7.20148743020, 79.83706226550), (7.20131479454, 79.83692613060), (7.20120696763, 79.83686890050)(7.20112087823, 79.83689068390), (7.20105051617, 79.83745153800), (7.20100231161, 79.83780817490)(7.20098958980, 79.83791729060), (7.20043417030, 79.83785564200), (7.20033066733, 79.83876230250)(7.20032715997, 79.83902115710), (7.19990107827, 79.83896473540), (7.19981941623, 79.83884514180)(7.19984766933, 79.83866297060), (7.19993100681, 79.83853216960), (7.20000517480, 79.83849484690)(7.20006211897, 79.83834538220), (7.20020488994, 79.83802874170), (7.20023313045, 79.83784177810)(7.19935754781, 79.83793026510), (7.19924272507, 79.83794493390), (7.19930764353, 79.83806696560)(7.19911403838, 79.83815371600), (7.19894185778, 79.83819728280), (7.19889199127, 79.83834835900)(7.19884781118, 79.83851120010), (7.19870570840, 79.83849259590), (7.19847591813, 79.83846442820)(7.19823903940, 79.83847221810), (7.19806662228, 79.83842234080), (7.19793026257, 79.83843706360)

```
(7.19791623405, 79.83856648510), (7.19795263860, 79.83876765800), (7.19796008949, 79.83887546060)
(7.19797481229, 79.83901918490), (7.19798251948, 79.83922761990), (7.19788919593, 79.83922785730)
(7.19786725967, 79.83906977530), (7.19775243693, 79.83908444330), (7.19766623691, 79.83906309880)
(7.19744360614, 79.83902772400), (7.19742811801, 79.83858210270), (7.19734866111, 79.83838822680)
(7.19741997375, 79.83820115530), (7.19742687785, 79.83809331670), (7.19739058391, 79.83793527160)
(7.19729731522, 79.83795707210), (7.19728986254, 79.83784926940), (7.19696957978, 79.83780551920)
(7.19673984347, 79.83779891550), (7.19668971975, 79.83784936030), (7.19666854881, 79.83799317440)
(7.19664728614, 79.83810104990), (7.19653248139, 79.83812290610), (7.19651056221, 79.83797201340)
(7.19633827369, 79.83797245140), (7.19628093562, 79.83800853760), (7.19627406659, 79.83813075180)
(7.19626014689, 79.83830330030), (7.19621729329, 79.83838966660), (7.19609532814, 79.83841872910)
(7.19600896534, 79.83833269190), (7.19593728758, 79.83837600330), (7.19593036370, 79.83847665360)
(7.19601670940, 79.83855550160), (7.19598823147, 79.83864901940), (7.19594530503, 79.83870663270)
(7.19577286992, 79.83864956620), (7.19565806607, 79.83867142330), (7.19560063626, 79.83867156900)
(7.19554577582, 79.83968522370), (7.19554690447, 79.84013088000), (7.19552602311, 79.84038970310)
(7.19548347888, 79.84059826490), (7.19551971886, 79.84073474600), (7.19536171337, 79.84070639490)
(7.19527582452, 79.84080724580), (7.19526184906, 79.84095823020), (7.19509675691, 79.84096583670)
(7.19511867519, 79.84111673040), (7.19498967553, 79.84120331440), (7.19500468792, 79.84146204660)
(7.19509170542, 79.84180685210), (7.19509212360, 79.84197217540), (7.19524300286, 79.84202211020)
(7.19705247479, 79.84219003610), (7.19732524816, 79.84218215630), (7.19749762751, 79.84221766060)
(7.19781363669, 79.84227436380), (7.19811514340, 79.84227359930), (7.19838283020, 79.84229429180)
(7.19839100324, 79.84235125040), (7.19827926877, 79.84358788750), (7.19803522964, 79.84360288100)
(7.19776724786, 79.84361314490), (7.19770962200, 79.84383840620), (7.19778772183, 79.84414021960)
(7.19784578116, 79.84438925990), (7.19784626499, 79.84458094230), (7.19785648939, 79.84483968800)
(7.19787616475, 79.84505048910), (7.19790550873, 79.84529960220), (7.19791551459, 79.84547209130)
(7.19792844234, 79.84615517850), (7.19805145071, 79.84623848000), (7.19823823990, 79.84629471370)
(7.19839420213, 79.84646204250), (7.19857394153, 79.84656940990), (7.19875371151, 79.84668875800)
(7.19893360290, 79.84685602650), (7.19905373075, 79.84704740670), (7.19922735746, 79.84712044340)
(7.19949572235, 79.84710751560), (7.19955815508, 79.84719361580), (7.19941381300, 79.84750174600)
(7.19940251212, 79.84776533910), (7.19925926990, 79.84789748370), (7.19921177310, 79.84804136530)
(7.19927180645, 79.84812507600), (7.19927231906, 79.84832873830), (7.19918902026, 79.84850865220)
(7.19912937812, 79.84858068340), (7.19951281576, 79.84880734130), (7.19954318407, 79.84885171740)
(7.19938125034, 79.84916361130), (7.19933416094, 79.84913125730), (7.19907082056, 79.84908400060)
(7.19813815795, 79.84931397530), (7.19799494451, 79.84945809880), (7.19804313378, 79.84958975870)
(7.19810922136, 79.84956456060), (7.19814764040, 79.84961717720), (7.19809046330, 79.84971795430)
(7.19797092632, 79.84976138440), (7.19791403161, 79.84968453910), (7.19783164382, 79.84956525930)
(7.19769643254, 79.84969845430), (7.19762497601, 79.84983041630), (7.19777056726, 79.85007684140)
(7.19785788693, 79.85019860060), (7.19785260431, 79.85028880980), (7.19791009438, 79.85031262650)
(7.19804638303, 79.85032773060), (7.19819028895, 79.85045915130), (7.19796037097, 79.85127570780)
(7.19792902421, 79.85123852170), (7.19745987937, 79.85023336660), (7.19717279059, 79.85025804940)
(7.19688546080, 79.85018689140), (7.19676599575, 79.85025907370), (7.19682608935, 79.85036674410)
(7.19673118480, 79.85069044700), (7.19669091405, 79.85079490240), (7.19692376022, 79.85114520990)
(7.19696960946, 79.85123986350), (7.19685239362, 79.85131311060), (7.19673226668, 79.85112173040)
(7.19657594652, 79.85081063960), (7.19653770735, 79.85077132750), (7.19648942365, 79.85087595740)
(7.19643264135, 79.85091882170), (7.19632264527, 79.85089167030), (7.19621749025, 79.85094464760)
(7.10588804250, 79.85830309210), (7.10572770687, 79.85872587600), (7.10586834195, 79.85912735130)
(7.10592632304, 79.85957631810), (7.10603899011, 79.86001207380), (7.10617606477, 79.86044294440)
(7.10624356969, 79.86088876710), (7.10611426246, 79.86131163820), (7.10596735911, 79.86172409880)
(7.10598437518, 79.86216735840), (7.10595137096, 79.86230735230), (7.10576271658, 79.86271728490)
(7.10561887991, 79.86313806060), (7.10558507079, 79.86358907240), (7.10557549032, 79.86403363780)
(7.10557638154, 79.86448634040), (7.10569576295, 79.86491864360), (7.10551894994, 79.86530591860)
```

East:

(7.19611010939, 79.85112329520), (7.19602686904, 79.85132716700), (7.19597973198, 79.85161480980) (7.19583666783, 79.85181883180), (7.19572955767, 79.85204672360), (7.19565849055, 79.85233442660) (7.19561238680, 79.85244289200), (7.19554698720, 79.85246872510), (7.19547456570, 79.85240809280)

(7.19538369550, 79.85249085830), (7.19522833672, 79.85256312870), (7.19544699159, 79.85286340780)(7.19538006134, 79.85289232820), (7.19516489045, 79.85260667750), (7.19496556651, 79.85274349130)(7.19435591339, 79.85296066500), (7.19419350033, 79.85302469310), (7.19423557421, 79.85314028570)(7.19419002625, 79.85320827080), (7.19391755775, 79.8533383890), (7.19380287800, 79.85341050860)(7.19372054777, 79.85341705750), (7.19378822894, 79.85363429950), (7.19375959813, 79.85366791610)(7.19366785649, 79.85342124830), (7.19361626598, 79.85342535280), (7.19340079651, 79.85338276450)(7.19335169622, 79.85339928950), (7.19332367964, 79.85350608040), (7.19321367817, 79.85353510880)(7.19317551094, 79.85358312450), (7.19308964187, 79.85369355670), (7.19300360553, 79.85373690040)(7.19296030497, 79.85364596100), (7.19291248263, 79.85366045630), (7.19271169279, 79.85374721660)(7.19270720787, 79.85386702870), (7.19254944250, 79.85393451300), (7.19236778574, 79.85401643310)(7.19233041082, 79.85382954410), (7.19208120239, 79.85390361500), (7.19173694640, 79.85403386200)(7.19139243771, 79.85406347840), (7.19117642505, 79.85414401270), (7.19108074528, 79.85415862850)(7.19094658622, 79.85409666880), (7.19087156567, 79.85403802940), (7.19070975335, 79.85407387550)(7.19064595725, 79.85410847780), (7.19045966898, 79.85425270480), (7.19021566402, 79.85428206860)(7.19010483067, 79.85431921150), (7.19008338454, 79.85425185220), (7.19002890811, 79.85423940830)(7.18975607988, 79.85422571610), (7.18976021496, 79.85430569910), (7.18966457026, 79.85433469060)(7.18955923357, 79.85431578680), (7.18959131599, 79.85423719960), (7.18942138189, 79.85416180310)(7.18926311560, 79.85421736770), (7.18909188019, 79.85463949330), (7.18897773733, 79.85492729800)(7.18859587710, 79.85533078150), (7.18840501758, 79.85556127500), (7.18798448649, 79.85581151050)(7.18786991377, 79.85592680450), (7.18764660401, 79.85593934280), (7.18752728735, 79.85607142090)(7.18747957922, 79.85613143980), (7.18732430767, 79.85623964800), (7.18700156347, 79.85636025430)(7.18667887863, 79.85650482030), (7.18632062740, 79.85678125490), (7.18595053119, 79.85710563670)(7.18578338500, 79.85724981330), (7.18540060835, 79.85728670980), (7.18514947087, 79.85733525700)(7.18473640326, 79.85770047620), (7.18435382357, 79.85781643840), (7.18404786342, 79.85795137630)(7.18370380888, 79.85816308120), (7.18305331576, 79.85831804690), (7.18215310069, 79.85812861550)(7.18178842380, 79.85774617160), (7.18172626266, 79.85765331570), (7.18174539393, 79.85746448060)(7.18155784392, 79.85740172860), (7.18125188467, 79.85753666650), (7.18109902420, 79.85765205400)(7.18096255388, 79.85803768420), (7.18018912433, 79.84010665410), (7.17996511850, 79.84013702960)(7.17951700521, 79.84019778600), (7.17906889192, 79.84025854240), (7.17862077863, 79.84031929880)(7.17817266624, 79.84038005520), (7.17772455295, 79.84044081070), (7.17727643966, 79.84050156710)(7.17682832547, 79.84056232260), (7.17642055846, 79.84054691810), (7.17597409903, 79.84061140760)(7.17552677354, 79.84066999030), (7.17509427248, 79.84080217990), (7.17465725503, 79.84091483350) $(7.17421072994,\, 79.84098636010),\, (7.17376420575,\, 79.84105788680),\, (7.17331695311,\, 79.84112411740)$ (7.17286772467, 79.84117596510), (7.17241849622, 79.84122781370), (7.17198119907, 79.84132859710)(7.17155864452, 79.84148984110), (7.17113608996, 79.84165108410), (7.17071353450, 79.84181232810)(7.17027765019, 79.84192924080), (7.16983641582, 79.84202835870), (7.16939518144, 79.84212747660)(7.16895412873, 79.84222739220), (7.16851349960, 79.84232917660), (7.16807389749, 79.84243518230)(7.16763583593, 79.84254752380), (7.16719777346, 79.84265986540), (7.16675971099, 79.84277220600)(7.16632402184, 79.84289343280), (7.16588842891, 79.84301501930), (7.16545517961, 79.84314432120)(7.16502573355, 79.84328614240), (7.16459628659, 79.84342796370), (7.16416769398, 79.84357222130)(7.16374384890, 79.84373003160), (7.16332000292, 79.84388784200), (7.16289073222, 79.84402937280)(7.16245716367, 79.84415800640), (7.16202271108, 79.84428359760), (7.16158784840, 79.84440777690)(7.16115298482, 79.84453195530), (7.16070983669, 79.84461975970), (7.16026419923, 79.84469663550)(7.15981865081, 79.84477402400), (7.15937337488, 79.84485297370), (7.15892802161, 79.84493146920)(7.15848195518, 79.84500581440), (7.15803588964, 79.84508015860), (7.15758982321, 79.84515450200)(7.15714384401, 79.84522935530), (7.15669824433, 79.84530645500), (7.15625264554, 79.84538355480)(7.15581405338, 79.84549371910), (7.15537532002, 79.84560290130), (7.15492475427, 79.84564141290)(7.15449737575, 79.84577738140), (7.15407419347, 79.84593674760), (7.15364813965, 79.84608818980)(7.15320797367, 79.84619195900), (7.15276413306, 79.84627466240), (7.15231488752, 79.84632636540)(7.15186564109, 79.84637806830), (7.15141713479, 79.8463427320), (7.15097502178, 79.84652938730)(7.15053290877, 79.84662450140), (7.15008834960, 79.84670656820), (7.14964188117, 79.84677844650)(7.14919541184, 79.84685032480), (7.14874898748, 79.84692248280), (7.14830276096, 79.84699585580)(7.14785747874, 79.84707414540), (7.14741588194, 79.84717163550), (7.14697428603, 79.84726912650)(7.14653269013, 79.84736661570), (7.14609109333, 79.84746410580), (7.14565128528, 79.84756909620)(7.14521331814, 79.84768180920), (7.14477535190, 79.84779452210), (7.14435247179, 79.84795201320)(7.14393580509, 79.84812794040), (7.14350513326, 79.84826538730), (7.14306562828, 79.84837193090)(7.14262236953, 79.84846067780), (7.14217760621, 79.84854242980), (7.14173394726, 79.84863002830)(7.14129028742, 79.84871762580), (7.14084041056, 79.84876284640), (7.14039200319, 79.84882108650)(7.13994444208, 79.8488548790), (7.13949854023, 79.84896081510), (7.13905216263, 79.84903323030)

(7.13860551973, 79.84910402130), (7.13816577103, 79.84920772850), (7.13771507939, 79.84924473920)(7.13727329103, 79.84933547800), (7.13683365025, 79.84944129230), (7.13639241138, 79.84954039130)(7.13595117251, 79.84963949120), (7.13551323505, 79.84975150710), (7.13507867904, 79.84987675660)(7.13464238554, 79.84999474680), (7.13419833808, 79.85008035050), (7.13375428973, 79.85016595430)(7.13331024137, 79.85025155810), (7.13290212543, 79.85043850370), (7.13246708739, 79.85055675560)(7.13202927943, 79.85066990470), (7.13159297424, 79.85078890210), (7.13115232982, 79.85088872320)(7.13070739833, 79.85096959660), (7.13026388327, 79.85105750260), (7.12982243486, 79.85115566180) (7.12938098644, 79.85125382100), (7.12894002007, 79.85135411610), (7.12849926053, 79.85145533390)(7.12805580033, 79.85154061300), (7.12760636144, 79.85159061080), (7.12715692165, 79.85164060860)(7.12670806013, 79.85169524330), (7.12626415207, 79.85177448350), (7.12583543895, 79.85191850630)(7.12540625370, 79.85206110910), (7.12497686969, 79.85220311480), (7.12454748658, 79.85234512040)(7.12411756657, 79.85248542280), (7.12368436944, 79.85261530200), (7.12325047263, 79.85274255420)(7.12281016006, 79.85284570020), (7.12236984749, 79.85294884610), (7.12192953492, 79.85305199210)(7.12148903619, 79.85315433310), (7.12104819392, 79.85325518670), (7.12060735165, 79.85335604020)(7.12016585017, 79.85345390450), (7.11972362205, 79.85354848260), (7.11928139392, 79.85364305980)(7.11884215154, 79.85375028680), (7.11840441913, 79.85386390630), (7.11796947821, 79.85398765930)(7.11753545550, 79.85411474790), (7.11710143368, 79.85424183560), (7.11666441173, 79.85435684900)(7.11622148573, 79.85444809600), (7.11577856063, 79.85453934390), (7.11533615444, 79.85463303710)(7.11489446051, 79.85473008740), (7.11445276748, 79.85482713870), (7.11401107445, 79.85492418900)(7.11357118816, 79.85502900410), (7.11313213014, 79.85513737690), (7.11269340578, 79.85524707080)(7.11225577049, 79.85536106530), (7.11181813520, 79.85547505970), (7.11138049901, 79.85558905330)(7.11094303909, 79.85570372050), (7.11050561065, 79.85581850810), (7.11006857161, 79.85593470230)(7.10835648007, 79.85651557080), (7.10793649757, 79.85668250210), (7.10752323391, 79.85686629110)(7.10710996935, 79.85705008020), (7.10671009480, 79.85726145780), (7.10637553171, 79.85756258310)(7.10607021457, 79.85789011080).

South:

(7.18096255388, 79.85803768420), (7.18084502778, 79.85784067600), (7.18061313759, 79.85745196290)(7.18038124740, 79.85706324990), (7.18037378302, 79.85661229380), (7.18037287561, 79.85615951840)(7.18037196729, 79.85570674310), (7.18039458704, 79.85525713150), (7.18044584120, 79.85481487730)(7.18046146602, 79.85436237170), (7.18047708905, 79.85390986610), (7.18049271297, 79.85345736060)(7.18050606790, 79.85300482890), (7.18050100831, 79.85255208140), (7.18049594783, 79.85209933390)(7.18049088734, 79.85164658730), (7.18048582596, 79.85119383980), (7.18048076458, 79.85074109320)(7.18047570319, 79.85028834660), (7.18047064091, 79.84983559910), (7.18046557772, 79.84938285250)(7.18046051454, 79.84893010590), (7.18045545046, 79.84847735930), (7.18045038638, 79.84802461270)(7.18044532229, 79.84757186700), (7.18044025731, 79.84711912050), (7.18043414282, 79.84666640440)(7.18041358342, 79.84621409760), (7.18039302402, 79.84576179170), (7.18037246372, 79.84530948480)(7.18035190342, 79.84485717890), (7.18033134312, 79.84440487300), (7.18031078192, 79.84395256800)(7.18029021982, 79.84350026200), (7.18026965772, 79.84304795610), (7.18024909562, 79.84259565110)(7.18022853262, 79.84214334510), (7.18020796872, 79.84169104010), (7.18019143379, 79.84123863890)(7.18019051018, 79.84078586710), (7.18018912433, 79.84010665410), (7.10551894994, 79.86530591860)(7.10511110829, 79.86546478030), (7.10466724700, 79.86550957280), (7.10426222023, 79.86562896770)(7.10381600630, 79.86555974510), (7.10338443424, 79.86544704560), (7.10293681108, 79.86541683740)(7.10249798779, 79.86552110660), (7.10209719233, 79.86573075030), (7.10169414317, 79.86556217240)(7.10124752815, 79.86562380920), (7.10079866393, 79.86566706750), (7.10034666647, 79.86568088560)(7.09990216755, 79.86561727650), (7.09946194401, 79.86553553350), (7.09919072827, 79.86522443650)(7.09938832551, 79.86484749370), (7.09974929539, 79.86457997870), (7.10014748102, 79.86436542560)(7.10052427268, 79.86412817010), (7.10075392266, 79.86374114140), (7.10108495141, 79.86343384580)(7.10142636733, 79.86314225050), (7.10154374775, 79.86271328740), (7.10154285562, 79.86226058850)(7.10137477593, 79.86184572940), (7.10104776444, 79.86153468270), (7.10069692902, 79.86126927210)(7.10028227860, 79.86108864140), (7.09987496396, 79.86089251100), (7.09947271340, 79.86068568040)(7.09903739476, 79.86058002620), (7.09859081571, 79.86050882510), (7.09814423577, 79.86043762490)(7.09769880156, 79.86035994330), (7.09725492677, 79.86027344110), (7.09681105199, 79.86018693890)(7.09637242475, 79.86008494320), (7.09597684086, 79.85987211500), (7.09570608647, 79.85950978270)(7.09558753334, 79.85907920160), (7.09577454826, 79.85870399190), (7.09617224465, 79.85850043750)(7.09662076713, 79.85844276400), (7.09706928962, 79.85838508960), (7.09751781210, 79.85832741520)(7.09796633458, 79.85826974080), (7.09841299636, 79.85820013140), (7.09885774799, 79.85811826880)(7.09930250051, 79.85803640540), (7.09974725213, 79.85795454280), (7.10019200466, 79.85787267930) $(7.10052190206, 79.85759511790), (7.10039087804, 79.85723290250), (7.10004804478, 79.85694236930) \\ (7.10011903906, 79.85651962320), (7.09983411855, 79.85632130920), (7.09948953252, 79.85658946810) \\ (7.09922742331, 79.85695836370), (7.09890040553, 79.85727067400), (7.09857142903, 79.85758127740) \\ (7.09818046676, 79.85778077670), (7.09774375957, 79.85789828570), (7.09730550734, 79.85800698220) \\ (7.09687014014, 79.85795848180), (7.09669896409, 79.85755137490), (7.09677965576, 79.85711620110) \\ (7.09708317965, 79.85679858300), (7.09741215525, 79.85648798050), (7.09774434503, 79.85618123440) \\ (7.09810847513, 79.85591280290), (7.09847752991, 79.85565240690), (7.09888159351, 79.85544915210) \\ (7.09928565711, 79.85524589630), (7.09968971980, 79.85504263960), (7.10009510001, 79.85484224820) \\ (7.10051217500, 79.85466730400), (7.10092924998, 79.85349235790), (7.10134632407, 79.85376138270) \\ (7.10298948438, 79.85356219900), (7.10336629762, 79.85331241410), (7.10374099925, 79.85305897980) \\ (7.10412536536, 79.85279928070). \end{aligned}$

West:

(7.10412536536, 79.85279928070), (7.10428388399, 79.85321604550), (7.10443418229, 79.85351511680)(7.10460338973, 79.85360867600), (7.10503241222, 79.85351363470), (7.10505355708, 79.85347103570)(7.10554700609, 79.85161493930), (7.10562723101, 79.85116690780), (7.10577002267, 79.85085033930)(7.10589384317, 79.85049213540), (7.10591257600, 79.85043794890), (7.10599831827, 79.85027483790)(7.10614132306, 79.85004450890), (7.10610182304, 79.84955591360), (7.10619644611, 79.84911489410)(7.10622439974, 79.84880819380), (7.10621672942, 79.84859454640), (7.10663572552, 79.84861554630)(7.10832277348, 79.84870009890), (7.10831342772, 79.84855039870), (7.10831883804, 79.84831981160)(7.10840104867, 79.84791846850), (7.10838792666, 79.84785912310), (7.10834918657, 79.84767715610)(7.10821511204, 79.84764874380), (7.10819537372, 79.84740923540), (7.10814715747, 79.84726562180)(7.10817527657, 79.84702599480), (7.10819408679, 79.84689179610), (7.10834656504, 79.84662311200)(7.10871007461, 79.84653596500), (7.10885374401, 79.84657393610), (7.10893043729, 79.84662165600)(7.10906444077, 79.84662132140), (7.10913144206, 79.84662115410), (7.10920813445, 79.84666887490)(7.10930385199, 79.84666863650), (7.10942787749, 79.84650542760), (7.10961880986, 79.84630372310)(7.10979424871, 79.84622300090), (7.11039025820, 79.84571597570), (7.11041173132, 79.84568847620)(7.11057399599, 79.84550600650), (7.11067904490, 79.84540992200), (7.11069667071, 79.84537949890)(7.11065347538, 79.84532850370), (7.11074599943, 79.84524742080), (7.11082245259, 79.84534248730)(7.11098462194, 79.84512168840), (7.11118524450, 79.84496786930), (7.11124193417, 79.84467067570)(7.11137536388, 79.84444036650), (7.11145179367, 79.84438268220), (7.11156627107, 79.84422907800)(7.11183466024, 79.84438172440), (7.11186373352, 79.84452538660), (7.11193104508, 79.84464978900)(7.11205538175, 79.84461114870), (7.11215095450, 79.84455341580), (7.11224676648, 79.84459150570)(7.11228517292, 79.84463932080), (7.11228526825, 79.84467765090), (7.11229498363, 79.84473512020)(7.11235260499, 79.84481163540), (7.11241005818, 79.84482107380), (7.11247691648, 79.84476341290)(7.11252455986, 79.84467705280), (7.11262015689, 79.84462890130), (7.11268706286, 79.84459040580)(7.11278282807, 79.84460933030), (7.11285949707, 79.84464746870), (7.11295535670, 79.84470472310)(7.11306059717, 79.84468529510), (7.11319445676, 79.84462746600), (7.1133803083, 79.84462710720)(7.11343379603, 79.84464603250), (7.11366361149, 79.84468378690), (7.11396028434, 79.84466388040)(7.11383658709, 79.84433536170), (7.11393068495, 79.84430940640), (7.11421639147, 79.84431735910)(7.11433005859, 79.84430717780), (7.11433298138, 79.84442338910), (7.11441939004, 79.84452857830)(7.11445784415, 79.84459555980), (7.11453460849, 79.84467202740), (7.11462096858, 79.84475805290)(7.11465123167, 79.84475554830), (7.11466938718, 79.84489952620), (7.11480316493, 79.84489175070)(7.11491773766, 79.84477647560), (7.11494611847, 79.84464225080), (7.11510871679, 79.84459393210)(7.11519775327, 79.84461280070), (7.11523207230, 79.84457001280), (7.11517350845, 79.84428410660)(7.11559511692, 79.84422615610), (7.11574638019, 79.84493326070), (7.11599974169, 79.84493667090)(7.11622946092, 79.84493609710), (7.11640191941, 79.84500274230), (7.11653592200, 79.84500240680)(7.11657322857, 79.84460943460), (7.11658193941, 79.84426444470), (7.11658071903, 79.84377574330)(7.11658985973, 79.84360323620), (7.11662761867, 79.84339232810), (7.11679902316, 79.84303734950)(7.11687530905, 79.84292216790), (7.11691993521, 79.84292205640), (7.11699469405, 79.84291405150)(7.11695267053, 79.84323756380), (7.11695276766, 79.84327652420), (7.11711594065, 79.84345818270)(7.11731711359, 79.84352475600), (7.11745130863, 79.84360107870), (7.11750902532, 79.84371592490)(7.11762390922, 79.84372521930), (7.11780584297, 79.84375351110), (7.11792077362, 79.84378197110)(7.11800706268, 79.84383924890), (7.11800751683, 79.84402131480), (7.11808437739, 79.84413611240)(7.11821838087, 79.84413577690), (7.11829459572, 79.84399184940), (7.11853407799, 79.84406790960)

(7.11849648542, 79.84434589540), (7.11861151321, 79.84441268540), (7.11872649243, 79.84446030900)(7.11881254137, 79.84442176410), (7.11887001884, 79.84444078560), (7.11892728137, 79.84437356490)(7.11903106493, 79.84386719710), (7.11915675238, 79.84389083850), (7.11914226161, 79.84435909750)(7.11918569257, 79.84436333600), (7.11926260079, 79.84449729810), (7.11937777157, 79.84462158170)(7.11939716994, 79.84470413950), (7.11934936738, 79.84474622600), (7.11933071004, 79.84477753320)(7.11934253073, 79.84486038230), (7.11939756115, 79.84488026000), (7.11944280064, 79.84494740520)(7.11940761107, 79.84507188490), (7.11949207450, 79.84521358200), (7.11957895980, 79.84527026090)(7.11979107480, 79.84531048850), (7.11980964490, 79.84508046170), (7.11981171514, 79.84504808340)(7.12000896704, 79.84498170980), (7.12002012583, 79.84504160560), (7.12005908176, 79.84530981850)(7.12028882527, 79.84531882610), (7.12035561162, 79.84523241650), (7.12045132827, 79.84523217730)(7.12059492661, 79.84524139990), (7.12062262933, 79.84517182470), (7.12068538402, 79.84514771210)(7.12075126386, 79.84517749220), (7.12075140505, 79.84525488160), (7.12077693231, 79.84529844030)(7.12086329241, 79.84538446760), (7.12085417508, 79.84556655790), (7.12079688827, 79.84562419630)(7.12063404982, 79.84557669140), (7.12058634079, 79.84563607000), (7.12058655123, 79.84572054790)(7.12065383940, 79.84583536970), (7.12065407862, 79.84593119430), (7.12067346081, 79.84602697120)(7.12077884517, 79.84606503770), (7.12094151544, 79.84604546570), (7.12105635077, 79.84603559660)(7.12111349369, 79.84592046360), (7.12111335700, 79.84586533240), (7.12107272832, 79.84574265680)(7.12107240727, 79.84561389280), (7.12115867923, 79.84542502070), (7.12122711044, 79.84542188660)(7.12148466099, 79.84506668860), (7.12174290401, 79.84498938200), (7.12193402613, 79.84486433120)(7.12197214480, 79.84479715730), (7.12182790074, 79.84452920700), (7.12176627110, 79.84438139890)(7.12180469823, 79.84419863510), (7.12201782496, 79.84392503070), (7.12211342110, 79.84387687830)(7.12217054064, 79.84375216210), (7.12230432828, 79.84366558440), (7.12244771169, 79.84358856380)(7.12259211763, 79.84354479830), (7.12280152657, 79.84345352160), (7.12296386139, 79.84329979420)(7.12309750515, 79.84315572010), (7.12316877642, 79.84304530940), (7.12307766610, 79.84287787540)(7.12312764592, 79.84285402090), (7.12332053791, 79.84273050170), (7.12340280969, 79.84285760920)(7.12351122926, 79.84298360240), (7.12359973244, 79.84313706000), (7.12363344623, 79.84312562870)(7.12400573318, 79.84272222790), (7.12428303284, 79.84246756060), (7.12445490497, 79.84244320520)(7.12451192648, 79.84228015810), (7.12472187951, 79.84203048380), (7.12475023424, 79.84188667320)(7.12492153350, 79.84176962380), (7.12501157363, 79.84194767240), (7.12504973995, 79.84191972060)(7.12516169566, 79.84183772760), (7.12476542918, 79.84097916290), (7.12497949930, 79.84046356080)(7.12512211290, 79.84007989840), (7.12545706000, 79.84005509870), (7.12573329665, 79.84047364400)(7.12565441712, 79.84065240680), (7.12581860005, 79.84052023160), (7.12588919593, 79.84061699150)(7.12677733581, 79.84099044850), (7.12684158607, 79.84103843990), (7.12694433631, 79.84100835040)(7.12702660899, 79.84092556780), (7.12709821661, 79.84085351860), (7.12738497444, 79.84069707970)(7.12755241831, 79.84067270180), (7.12775581618, 79.84067219100), (7.12799498638, 79.84062367610)(7.12808140853, 79.84048446650), (7.12804658408, 79.84034992880), (7.12801646219, 79.84026615700)(7.12797423362, 79.84012551830), (7.12794556594, 79.84000092710), (7.12807684447, 79.83986883560)(7.12826797649, 79.83974857100), (7.12838744153, 79.83967640040), (7.12850247561, 79.83990041350)(7.12861530995, 79.83989143820), (7.12875891369, 79.83990305480), (7.12884379530, 79.83991590970)(7.12897414844, 79.83982596850), (7.12895004571, 79.83978279020), (7.12894974533, 79.83966300770)(7.12899736354, 79.83956706090), (7.12909271865, 79.83942308030), (7.12909250821, 79.83933923290)(7.12929575500, 79.83927882910), (7.12933146797, 79.83920686980), (7.12948733757, 79.83933823920)(7.12961921865, 79.83944571180), (7.12966728742, 79.83952943950), (7.12996582996, 79.83930109900)(7.13003722534, 79.83914520060), (7.13010868187, 79.83901325840), (7.13025204639, 79.83892904850)(7.13092115639, 79.83856801120), (7.13114824240, 79.83847161200), (7.13141122125, 79.83837512190)(7.13156694066, 79.83844660000), (7.13169864098, 79.83848220330), (7.13187804943, 79.83845779480)(7.13197376518, 79.83845755380), (7.13198588084, 79.83851741530), (7.13259622194, 79.83857576880)(7.13281182541, 79.83867105280), (7.13295554966, 79.83873058260), (7.13308740106, 79.83882607890)(7.13321934150, 79.83895750940), (7.13338705607, 79.83904093590), (7.13357891024, 79.83920815130)(7.13398600635, 79.83932691040), (7.13438089596, 79.83934987190), (7.13476291807, 79.83901351200)(7.13490580056, 79.83873764580), (7.13498955173, 79.83873743450), (7.13508569015, 79.83890489180)(7.13515774833, 79.83901251730), (7.13533739690, 79.83908393520), (7.13564850567, 79.83909512990)(7.13606732355, 79.83911803120), (7.13616295026, 79.83908185500), (7.13618597470, 79.83872244010)(7.13634118330, 79.83859028560), (7.13649632984, 79.83843417230), (7.13662781882, 79.83838592730)(7.13672338528, 79.83832579410), (7.13703428181, 79.83825313880), (7.13733318408, 79.83816853420)

(7.13721260478, 79.83779750270), (7.13736781068, 79.83766534730), (7.13761894546, 79.83761679830)(7.13783433758, 79.83762823410), (7.13819270033, 79.83739973610), (7.13826521177, 79.83768703890)(7.13845682492, 79.83775842710), (7.13885132243, 79.83762566740), (7.13916215871, 79.83752905320)(7.13942516814, 79.83744453940), (7.13955726056, 79.83763586300), (7.13964137415, 79.83777939390)(7.13972530608, 79.83785105370), (7.13997632125, 79.83775459150), (7.14016826625, 79.83795774390)(7.14034776464, 79.83796926870), (7.14052689970, 79.83783705210), (7.14070633783, 79.83782461990)(7.14081133278, 79.83787160410), (7.14081675029, 79.83787403050), (7.14087593737, 79.83786523780)(7.14092002484, 79.83788812640), (7.14097368379, 79.83791098990), (7.14108477704, 79.83793562500)(7.14113845578, 79.83796615430), (7.14113660137, 79.83802309220), (7.14118277796, 79.83806212280)(7.14141315100, 79.83818219580), (7.14152654831, 79.83821972180), (7.14161187329, 79.83819495080)(7.14169222681, 79.83817558120), (7.14177258933, 79.83816004540), (7.14183000025, 79.83815223480)(7.14186250085, 79.83813490310), (7.14188731854, 79.83810800800), (7.14193135385, 79.83810981380)(7.14244095559, 79.83772520890), (7.14235496961, 79.83743934140), (7.14234445293, 79.83741320800)(7.14232039337, 79.83732181520), (7.14230385664, 79.83728228380), (7.14225982223, 79.83703377770)(7.14223365826, 79.83685466960), (7.14231892298, 79.83677840260), (7.14248648646, 79.83680193610)(7.14259456069, 79.83695738660), (7.14259486196, 79.83707717270), (7.14266195139, 79.83708067550)(7.14266683021, 79.83714886300), (7.14267900613, 79.83723268250), (7.14282252084, 79.83720836310)(7.14354027157, 79.83715863420), (7.14375560254, 79.83714611110), (7.14388523711, 79.83717460970)(7.14390123066, 79.83735976300), (7.14413365145, 79.83741463880), (7.14412728874, 79.83745661910)(7.14441464822, 79.83753974350), (7.14460638188, 79.83765904660), (7.14473047213, 79.83778853550)(7.14483410101, 79.83781419590), (7.14499641785, 79.83781378580), (7.14511108321, 79.83788312440)(7.14526536730, 79.83802872370), (7.14537401170, 79.83817853550), (7.14555418728, 79.83828155550)(7.14558907378, 79.83829144000), (7.14579253100, 79.83831488350), (7.14594819106, 79.83836240550)(7.14604770554, 79.83831560300), (7.14623156563, 79.83817065570), (7.14624679116, 79.83815801120)(7.14637824956, 79.83809778540), (7.14646188021, 79.83804965910), (7.14653133395, 79.83785191340)(7.14661666523, 79.83774979810), (7.14669901435, 79.83760882670), (7.14675742082, 79.83754947590)(7.14684330428, 79.83744576160), (7.14692223957, 79.83728909880), (7.14703379148, 79.83710188780)(7.14715520985, 79.83694208730), (7.14721075917, 79.83683822640), (7.14723216573, 79.83678642280)(7.14725940800, 79.83677197870), (7.14734384264, 79.83669382410), (7.14735617595, 79.83668423280)(7.14738035962, 79.83666542440), (7.14747660596, 79.83659057470), (7.14751312833, 79.83661034270)(7.14756754810, 79.83655558120), (7.14756290041, 79.83652346370), (7.14756297055, 79.83650385310)(7.14758189139, 79.83647112220), (7.14761337845, 79.83645487150), (7.14765380118, 79.83624982340)(7.14768648524, 79.83607563010), (7.14822558654, 79.83525413360), (7.14835437216, 79.83516543160)(7.14842630443, 79.83511588800), (7.14861149462, 79.83491135880), (7.14864731462, 79.83488251840)(7.14868741719, 79.83484360650), (7.14876280826, 79.83478559670), (7.14878474632, 79.83472404980)(7.14883624420, 79.83464917130), (7.14895354457, 79.83450960010), (7.14910838624, 79.83423369350)(7.14920071604, 79.83399341630), (7.14922638899, 79.83395771320), (7.14925511243, 79.83393512760)(7.14935104941, 79.83383282430), (7.14941999773, 79.83377088620), (7.14956534706, 79.83364226790)(7.14976461614, 79.83351329790), (7.14974026160, 79.83334565620), (7.14990740151, 79.83320148590)(7.14999063646, 79.83299763290), (7.15013387778, 79.83286550180), (7.15025065384, 79.83283177640)(7.15025865241, 79.83278117240), (7.15031602377, 79.83275802750), (7.15037187616, 79.83270182430)(7.15037318378, 79.83265151000), (7.15033425572, 79.83258692240), (7.15028660244, 79.83247923400)(7.15023893478, 79.83236579530), (7.15018264621, 79.83224950400), (7.15016879306, 79.83217362910)(7.15043764628, 79.83202748570), (7.15049945309, 79.83205464070), (7.15056286968, 79.83215079080)(7.15060761455, 79.83224411170), (7.15065964033, 79.83237766370), (7.15068321336, 79.83245682470)(7.15075551615, 79.83266028190), (7.15077593976, 79.83267322140), (7.15081570148, 79.83277257130)(7.15088733788, 79.83274379930), (7.15115028346, 79.83263532220), (7.15120065988, 79.83260235660)(7.15119854108, 79.83257322850), (7.15126162313, 79.83253713150), (7.15135048244, 79.83247509450)(7.15140347679, 79.83242464790), (7.15145217238, 79.83237708810), (7.15150375390, 79.83233527060)(7.15157399454, 79.83229196820), (7.15169983128, 79.83231049510), (7.15179585100, 79.83243004020)(7.15203245993, 79.83236306230), (7.15202924485, 79.83233824820), (7.15207510848, 79.83230650750)(7.15212241192, 79.83227620040), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225287200), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15225156985, 79.83225587200), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.83225592970), (7.15217979047, 79.8322559290), (7.15217979047, 79.832255980), (7.15217979047, 79.832255980), (7.15217979047, 79.832255980), (7.15217979047, 79.832255980), (7.15217979047, 79.832255980), (7.1521799047, 79.832255980), (7.1521799047, 79.8325980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.1521799047, 79.832980), (7.152179047, 79.832980), (7.152179047, 79.83880), (7.152179047, 79.83880), (7.152179047, 79.83880), (7.152179047, 79.83880), (7.152179047, 79.8380), (7.152179047, 79.8380), (7.152179047, 79.8380), (7.15217904(7.15230037067, 79.83224699850), (7.15236492040, 79.83222383470), (7.15243578249, 79.83219255530)(7.15241924215, 79.83213026110), (7.15204396676, 79.83134923050), (7.15224186797, 79.83125816690)(7.15227644240, 79.83130407820), (7.15234246164, 79.83129384750), (7.15244711304, 79.83123177090)(7.15252469036, 79.83125026010), (7.15262648642, 79.83119394000), (7.15274759902, 79.83139487830)

(7.15286516919, 79.83133133040), (7.15310569287, 79.83162827570), (7.15319236953, 79.83183792660)(7.15324862572, 79.83194128210), (7.15331206840, 79.83204749380), (7.15335681956, 79.83214369070)(7.15338568780, 79.83220399110), (7.15339292644, 79.83226854000), (7.15356623300, 79.83228179510)(7.15375766448, 79.83228130850), (7.15390099663, 79.83218511260), (7.15392494738, 79.83221040690)(7.15394229800, 79.83225827870), (7.15397675552, 79.83225819150), (7.15403039559, 79.83227338820)(7.15408599797, 79.83230774590), (7.15414162554, 79.83235168680), (7.15418949825, 79.83235731470)(7.15422958733, 79.83231313100), (7.15426014359, 79.83226805250), (7.15433476124, 79.83226786280)(7.15431894217, 79.83206949120), (7.15446214481, 79.83203195260), (7.15489697332, 79.83203084730)(7.15481708744, 79.83147981650), (7.15553099806, 79.83142625110), (7.15569550205, 79.83137599970)(7.15578926536, 79.83136042790), (7.15596340918, 79.83133698530), (7.15598938340, 79.83101108990)(7.15601811315, 79.83101676730), (7.15607751427, 79.83103961550), (7.15617515546, 79.83104320020)(7.15631491460, 79.83104859430), (7.15657345980, 79.83109201990), (7.15663693395, 79.83121068990)(7.15663560655, 79.83136278690), (7.15681510493, 79.83137430990), (7.15701856126, 79.83139774980)(7.15707853615, 79.83145749270), (7.15707107717, 79.83153414190), (7.15725237959, 79.83158286990)(7.15728679305, 79.83156553270), (7.15734807555, 79.83157495940), (7.15740746768, 79.83159397560)(7.15745143464, 79.83156894650), (7.15747998901, 79.83150562440), (7.15750085598, 79.83143082240)(7.15747578018, 79.83135613730), (7.15746023720, 79.83126609360), (7.15747159204, 79.83121431510)(7.15750022825, 79.83118357630), (7.15752316186, 79.83116818440), (7.15754022470, 79.83110297450)(7.15753051202, 79.83104741710), (7.15754376084, 79.83098796740), (7.15754556398, 79.83094388000)(7.15757617870, 79.83093805230), (7.15764321326, 79.83095129760), (7.15768730163, 79.83097418530)(7.15769697474, 79.83101441110), (7.15769718967, 79.83109874230), (7.15768981433, 79.83120992730)(7.15764806960, 79.83135569840), (7.15760630958, 79.83149572020), (7.15762579789, 79.83163175340)(7.15767366970, 79.83163738140), (7.15775202134, 79.83158351560), (7.15781127767, 79.83154886560)(7.15788772364, 79.83149883720), (7.15792605454, 79.83151598910), (7.15799771073, 79.83184163810)(7.15803269435, 79.83204854780), (7.15805607942, 79.83221140420), (7.15801423667, 79.83224885290)(7.15804873736, 79.83233600440), (7.15816348456, 79.83229163010), (7.15815571531, 79.83225373980)(7.15815566315, 79.83222648320), (7.15819200476, 79.83221489090), (7.15822073540, 79.83222056830)(7.15824374635, 79.83223584330), (7.15828772590, 79.83221656450), (7.15833747370, 79.83220685550)(7.15838339398, 79.83219715450), (7.15843126129, 79.83220086690), (7.15848485729, 79.83219881370)(7.15849851709, 79.83222916760), (7.15857604405, 79.83222034350), (7.15864735939, 79.83216906770)(7.15865964413, 79.83216023550), (7.15873601545, 79.83216004130), (7.15875906778, 79.83219188710)(7.15884088000, 79.83218161600), (7.15891548236, 79.83215958440), (7.15897865524, 79.83215942430)(7.15909450681, 79.83214165100), (7.15908905512, 79.83209904740), (7.15921753226, 79.83207915440)(7.15932922896, 79.83199082570), (7.15935832653, 79.83188292960), (7.15933687949, 79.83187848060)(7.15939260688, 79.83177340200), (7.15941243424, 79.83177498930), (7.15952609505, 79.83175916670)(7.15952497720, 79.83173240730), (7.15951154942, 79.83168493300), (7.15948507518, 79.83162510560)(7.15950165508, 79.83155797930), (7.15955518632, 79.83145119020), (7.15953067980, 79.83122364920)(7.15976960448, 79.83107929180), (7.15993689457, 79.83099501180), (7.16016250659, 79.83089752170)(7.16018685394, 79.83094050840), (7.16027290107, 79.83090195630), (7.16031358011, 79.83090185190)(7.16037329869, 79.83086097150), (7.16040308334, 79.83082611640), (7.16036177208, 79.83067866810)(7.16034271365, 79.83061064610), (7.16029344968, 79.83051378010), (7.16033041452, 79.83047890710)(7.16061692143, 79.83022661490), (7.16057968500, 79.83015367720), (7.16052414287, 79.82995496470)(7.16072490843, 79.82986101620), (7.16077022077, 79.82980100530), (7.16083714292, 79.82976968820)(7.16087777969, 79.82975281420), (7.16092799423, 79.82973831090), (7.16096163427, 79.82979332870)(7.16109317001, 79.82976424370), (7.16111009795, 79.82983367950), (7.16126876894, 79.83015176250)(7.16127131672, 79.83018545650), (7.16132150159, 79.83015897330), (7.16137543123, 79.83009751270)(7.16135478909, 79.83007503500), (7.16140487503, 79.83001021910), (7.16146937981, 79.82996932600)(7.16150759380, 79.82994047850), (7.16156050451, 79.82999023350), (7.16161758448, 79.82994427450)(7.16150677092, 79.82961704360), (7.16154976931, 79.82958818430), (7.16156059355, 79.82962525260)(7.16195496425, 79.82944455900), (7.16207164139, 79.82939692820), (7.16211425577, 79.82949330680)(7.16231028369, 79.82941853530), (7.16229752501, 79.82930471530), (7.16245695413, 79.82923963230)(7.16260037531, 79.82917937050), (7.16280374170, 79.82916687270), (7.16292335603, 79.82915458790)(7.16304972157, 79.82907279640), (7.16303384673, 79.82899790800), (7.16319043039, 79.82893865530)(7.16324467480, 79.82893219280), (7.16347670619, 79.82890045480), (7.16368710348, 79.82883043720)(7.16380618001, 79.82889510020), (7.16390358918, 79.82881666950), (7.16403535155, 79.82887622890)(7.16411894983, 79.82881611910), (7.16413779872, 79.82879952120), (7.16410062974, 79.82865448570)(7.16427034890, 79.82858457330), (7.16433403619, 79.82870775710), (7.16444180824, 79.82874341880)(7.16470472145, 79.82862295550), (7.16485980234, 79.82844287160), (7.16501177427, 79.82843653320)(7.16513383026, 79.82844340850), (7.16526403231, 79.82837535410), (7.16529003531, 79.82825010470)

(7.16522536056, 79.82812141980), (7.16525524144, 79.82807070430), (7.16545695667, 79.82802207260)(7.16561255647, 79.82804563300), (7.16564890797, 79.82822522940), (7.16567314200, 79.82834495980)(7.16567796507, 79.82843251060), (7.16571528064, 79.82844791770), (7.16574638009, 79.82842986470)(7.16577993560, 79.82845134240), (7.16578762930, 79.82848433850), (7.16579445245, 79.82851359700)(7.16591400563, 79.82847735430), (7.16590294756, 79.82841100420), (7.16600814756, 79.82834410360)(7.16598298992, 79.82831665630), (7.16606174805, 79.82823499510), (7.16616204854, 79.82815567580)(7.16623369483, 79.82810038820), (7.16641542623, 79.82804961160), (7.16656842070, 79.82802501960)(7.16671310543, 79.82797094520), (7.16710549942, 79.82786073150), (7.16709198081, 79.82779871240)(7.16713255642, 79.82775787960), (7.16716115486, 79.82771228490), (7.16724721369, 79.82767852250)(7.16726171166, 79.82773359070), (7.16740276403, 79.82768291660), (7.16743583030, 79.82776562460)(7.16758868357, 79.82772147510), (7.16777365703, 79.82767957300), (7.16776506311, 79.82760887720)(7.16768069950, 79.82736950650), (7.16780028326, 79.82734524280), (7.16782978102, 79.82737010360)(7.16807659726, 79.82778777040), (7.16810907717, 79.82784163440), (7.16825496430, 79.82781011490)(7.16845817690, 79.82773771950), (7.16897943655, 79.82758305140), (7.16897032552, 79.82752622780)(7.16907728909, 79.82748217450), (7.16915373326, 79.82743166580), (7.16926592458, 79.82732356460)(7.16937346461, 79.82726818530), (7.16945942451, 79.82719608930), (7.16961714761, 79.82711422580)(7.16973905701, 79.82706359940), (7.16991837733, 79.82700563990), (7.17004501716, 79.82693343960)(7.17013351135, 79.82691644240), (7.17019326591, 79.82688993490), (7.17017521471, 79.82680375560)(7.17020006568, 79.82674137320), (7.17024543918, 79.82670531850), (7.17031242788, 79.82670035600)(7.17107344229, 79.82649062150), (7.17126789280, 79.82640659250), (7.17133592561, 79.82643898070)(7.17146976812, 79.82637634470), (7.17146308705, 79.82631277520), (7.17188592579, 79.82605728230)(7.17204619667, 79.82594635270), (7.17222705483, 79.82588085420), (7.17221649589, 79.82581471450)(7.17221718298, 79.82576348100), (7.17227447788, 79.82571062420), (7.17231027270, 79.82567219890)(7.17234128852, 79.82563618110), (7.17237951420, 79.82561212420), (7.17242496054, 79.82560481990)(7.17276261280, 79.82556938120), (7.17281795978, 79.82558769590), (7.17287793467, 79.82564743970)(7.17306958020, 79.82573080410), (7.17324904801, 79.82573034460), (7.17340434024, 79.82563411080)(7.17355972510, 79.82557381580), (7.17385862198, 79.82548919320), (7.17405002289, 79.82547672230)(7.17425332723, 79.82544026380), (7.17442067667, 79.82537993720), (7.17460008153, 79.82535551790)(7.17479145186, 79.82533106810), (7.17509031816, 79.82523446560), (7.17522130802, 79.82522868390)(7.17523832499, 79.82526772700), (7.17560466742, 79.82518522950), (7.17593951919, 79.82512447220)(7.17606749182, 79.82522644180), (7.17607331133, 79.82527920780), (7.17611645181, 79.82530545270)(7.17631506169, 79.82530494370), (7.17633640530, 79.82527470220), (7.17645132157, 79.82525188370)(7.17652531599, 79.82525597470), (7.17663684002, 79.82528988810), (7.17664353817, 79.82532152630)(7.17688779314, 79.82542199220), (7.17692551880, 79.82540879830), (7.17701164417, 79.82540138880)(7.17710844810, 79.82539311590), (7.17715095275, 79.82536814350), (7.17746698711, 79.82543441910)(7.17755295870, 79.82536711200), (7.17759112323, 79.82531909540), (7.17762940917, 79.82531899740)(7.17768700985, 79.82538593570), (7.17775430612, 79.82550076650), (7.17778250436, 79.82553597860)(7.17783036268, 79.82553585630), (7.17798407211, 79.82551934470), (7.17796068973, 79.82526543820)(7.17795433962, 79.82512169960), (7.17822944583, 79.82509104530), (7.17826538454, 79.82510892110)(7.17830756724, 79.82522860920), (7.17831967032, 79.82528248670), (7.17834978052, 79.82536027630)(7.17836784880, 79.82540814810), (7.17839791313, 79.82546796920), (7.17848776979, 79.82551565660)(7.17849059816, 79.82545509720), (7.17850231813, 79.82535923120), (7.17849242738, 79.82523466790)(7.17849952663, 79.82520350280), (7.17853770195, 79.82516027870), (7.17860235332, 79.82517688470)(7.17866952548, 79.82524379700), (7.17879231172, 79.82529924290), (7.17888193815, 79.82525708440)(7.17892318466, 79.82524793830), (7.17894672531, 79.82539093320), (7.17908372264, 79.82533138370)(7.17910554109, 79.82544153990), (7.17909206745, 79.82555004580), (7.17918195288, 79.82560971220)(7.17928356009, 79.82557351360), (7.17937919849, 79.82554331980), (7.17941498521, 79.82550129890)(7.17943026110, 79.82539272380), (7.17941084743, 79.82528735290), (7.17940111677, 79.82522508480)(7.17939136092, 79.82515323160), (7.17946785995, 79.82512428430), (7.17953010023, 79.82513370920)(7.17960662355, 79.82511434500), (7.17969276781, 79.82511412370), (7.17977877627, 79.82506119320)(7.17986008577, 79.82504181640), (7.17995572777, 79.82501282050), (7.18004171196, 79.82495030500)(7.18015165048, 79.82489731340), (7.18020909198, 79.82490195750), (7.18024766120, 79.82501207140)(7.18028614319, 79.82508864230), (7.18031510316, 79.82518440390), (7.18036764785, 79.82514593450)(7.18042483304, 79.82504995080), (7.18040062149, 79.82493980090), (7.18039082967, 79.82485357210)(7.18042896812, 79.82479597150), (7.18052452469, 79.82473343170), (7.18056754735, 79.82471415470)

(7.18063924760, 79.82468042750), (7.18070612659, 79.82463233710), (7.18072984621, 79.82455081540)(7.18069141368, 79.82449341160), (7.18065776554, 79.82443599530), (7.18062416597, 79.82439774720)(7.18061453333, 79.82437381260), (7.18061915945, 79.82431150670), (7.18064778846, 79.82427789000)(7.18074283152, 79.82420193510), (7.18081439687, 79.82411549670), (7.18087860037, 79.82395720080)(7.18095014773, 79.82386357590), (7.18101440519, 79.82372684300), (7.18112896893, 79.82361154360)(7.18122930449, 79.82354659640), (7.18133692996, 79.82352475550), (7.18145173291, 79.82350289740)(7.18153776655, 79.82345955010), (7.18165965617, 79.82340173360), (7.18178162043, 79.82337266840)(7.18187477580, 79.82330774010), (7.18207544782, 79.82317784290), (7.18230499888, 79.82311256290)(7.18233362070, 79.82307654950), (7.18244124617, 79.82305470950), (7.18253444021, 79.82300415500)(7.18263492236, 79.82299670860), (7.18274260269, 79.82299643160), (7.18285037475, 79.82303209340)(7.18293644526, 79.82300312080), (7.18301529962, 79.82295979150), (7.18310858539, 79.82294517570)(7.18320910532, 79.82295210500), (7.18325939271, 79.82296635110), (7.18334555495, 79.82297331730)(7.18343177296, 79.82300184740), (7.18349653494, 79.82306157940), (7.18351736773, 79.82309269510)(7.18355991106, 79.82309742010), (7.18359628864, 79.82309924210), (7.18365950019, 79.82311441460)(7.18371887792, 79.82312767870), (7.18384140606, 79.82317569710), (7.18388446560, 79.82317079490)(7.18391417740, 79.82314251030), (7.18401368109, 79.82317046210), (7.18409038966, 79.82322297540)(7.18414785544, 79.82323720350), (7.18420054762, 79.82325623590), (7.18423887133, 79.82327051260)(7.18428863082, 79.82329526470), (7.18429728499, 79.82323736270), (7.18433558622, 79.82324301410)(7.18435097452, 79.82327172580), (7.18438933510, 79.82330037820), (7.18446864991, 79.82329388060)(7.18473403355, 79.82334741100), (7.18473701030, 79.82343215590), (7.18487377291, 79.82346501440)(7.18489682793, 79.82337766060), (7.18514384381, 79.82340385960), (7.18524728024, 79.82342851180)(7.18524454270, 79.82349783880), (7.18527770430, 79.82351669930), (7.18545026262, 79.82362167810)(7.18558436323, 79.82365966910), (7.18569929569, 79.82368812450), (7.18579477401, 79.82378823970)(7.18586657228, 79.82380452110), (7.18585463109, 79.82385100430), (7.18588164672, 79.82387933210)(7.18593937150, 79.82399418900), (7.18602571182, 79.82407063760), (7.18614059481, 79.82407992580)(7.18622691084, 79.82414679130), (7.18636096199, 79.82416561330), (7.18642781579, 79.82410793880)(7.18645626045, 79.82400244300), (7.18666688347, 79.82402106970), (7.18675317522, 79.82407835110)(7.18679173185, 79.82418367340), (7.18685888063, 79.82424100430), (7.18689743637, 79.82434632750)(7.18692466784, 79.82434616200), (7.18697639325, 79.82436136330), (7.18698393226, 79.82445576600)(7.18702502858, 79.82445908900), (7.18704927520, 79.82441484510), (7.18716208616, 79.82436280310)(7.18725384129, 79.82431081420), (7.18726360433, 79.82438554340), (7.18721655810, 79.82449693160)(7.18745577327, 79.82446756510), (7.18745318502, 79.82440997340), (7.18751632372, 79.82439639370)(7.18759937071, 79.82447677960), (7.18757218241, 79.82453042410), (7.18757795966, 79.82454382580)(7.18762587104, 79.82456478810), (7.18763782932, 79.82454376830), (7.18778140339, 79.82454339960)(7.18791555256, 79.82460055780), (7.18814526909, 79.82459996690), (7.18834632063, 79.82461861800)(7.18847077601, 79.82462788190), (7.18853733483, 79.82445520120), (7.18856558254, 79.82427303460)(7.18858211747, 79.82420772670), (7.18858772744, 79.82415595900), (7.18863742668, 79.82412708000)(7.1883249412, 79.82405182290), (7.18891863299, 79.82404968520), (7.18900474307, 79.82403604610)(7.18906224663, 79.82406465000), (7.18909108878, 79.82411441220), (7.18911277234, 79.82425961040)(7.18911964496, 79.82426721780), (7.18919106102, 79.82428091440), (7.18925424289, 79.82428458550)(7.18930787846, 79.82429786580), (7.18936537121, 79.82432263580), (7.18943407942, 79.82432675110)(7.18947830088, 79.82431659500), (7.18948447653, 79.82428025520), (7.18949154880, 79.82425714090)(7.18955089776, 79.82425890440), (7.18957180789, 79.82430019860), (7.18960898047, 79.82430868640)(7.18966640938, 79.82430853890), (7.18971957280, 79.82434280940), (7.18974850399, 79.82442707320)(7.18981359602, 79.82442882230), (7.18981748289, 79.82445181350), (7.19000700962, 79.82445516080)(7.19000708336, 79.82448391210), (7.18989033967, 79.82449571300), (7.18978505783, 79.82449789930)(7.18973400062, 79.82453837950), (7.18972492107, 79.82473008080), (7.18980168900, 79.82480655470)(7.18996471720, 79.82466575500), (7.19006209579, 79.82456774870), (7.19005807582, 79.82449300510)(7.19005197392, 79.82435309580), (7.19016683713, 79.82435471730), (7.19023955181, 79.82434302970)(7.19027770555, 79.82429117840), (7.19035401213, 79.82418747490), (7.19036959198, 79.82429094190)(7.19048446059, 79.82429447980), (7.19052374567, 79.82393785720), (7.19063096285, 79.82394333140)(7.19063300521, 79.82399316290), (7.19063128750, 79.82406983910), (7.19063140082, 79.82411392380)(7.19063734983, 79.82419441400), (7.19066424316, 79.82423076370).

SCHEDULE II

The land in extent of 1974.6216 Ha. shown as Lot B in Google Map prepared by Urban Development Authority situated within Grama Niladhari divisions of 142 B Kurana Katunayake Central, 142 Kurana Katunayake North, 142 A Kurana Katunayake South, 143 Katunayake North, 143 A Katunayake South, 144 A Liyanagemulla North, Negombo Lagoon, 145 B Mukalangamuwa West, 145 Bandarawatta West, 146 Ambalanmulla, 198 Alawathupitiya in Divisional Secretariat of Katana in District of Gampaha, Western Province and bounded by the following coordinates.

North:

 $(7.18018912433, 79.84010665410), (7.18019051018, 79.84078586710), (7.18019143379, 79.84123863890)\\ (7.18020796872, 79.84169104010), (7.18022853262, 79.84214334510), (7.18024909562, 79.84259565110)\\ (7.18026965772, 79.84304795610), (7.18029021982, 79.84350026200), (7.18031078192, 79.84395256800)\\ (7.18033134312, 79.84440487300), (7.18035190342, 79.84485717890), (7.18037246372, 79.84530948480)\\ (7.18039302402, 79.84576179170), (7.18041358342, 79.84621409760), (7.18043414282, 79.84666640440)\\ (7.18044025731, 79.84711912050), (7.18044532229, 79.84757186700), (7.18045038638, 79.84802461270)\\ (7.18045545046, 79.84847735930), (7.18046051454, 79.84893010590), (7.18046557772, 79.84938285250)\\ (7.18047064091, 79.84983559910), (7.18047570319, 79.85028834660), (7.18048076458, 79.85074109320)\\ (7.18048582596, 79.85119383980), (7.18049088734, 79.85164658730), (7.18049594783, 79.85209933390)\\ (7.1804708905, 79.85390986610), (7.18046146602, 79.85300482890), (7.18049271297, 79.85345736060)\\ (7.18037378302, 79.85525713150), (7.18037196729, 79.85706324990), (7.18061313759, 79.85745196290)\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18096255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18086255388, 79.85803768420).\\ (7.18084502778, 79.85784067600), (7.18086255388, 79.85803768420).\\ (7.18084502778, 79$

East:

(7.18096255388, 79.85803768420), (7.18090892641, 79.85818922270), (7.18083344900, 79.85863026640)(7.18055222920, 79.85909099090), (7.18025415610, 79.85951102640), (7.17989514405, 79.85948197110)(7.17971679140, 79.85993165640), (7.17938813595, 79.86008222180), (7.17894005864, 79.86032293170)(7.17864124000, 79.86044347320), (7.17838268311, 79.86065259250), (7.17777905096, 79.86104169050)(7.17681834569, 79.86205568420), (7.17645428933, 79.86192241640), (7.17612861424, 79.86182738770)(7.17559468944, 79.86267208320), (7.17523096494, 79.86267298700), (7.17512770208, 79.86252469510)(7.17497254655, 79.86268081560), (7.17485304913, 79.86274101080), (7.17473352114, 79.86278922610)(7.17464997682, 79.86287329030), (7.17454241430, 79.86292147590), (7.17442276760, 79.86292177360)(7.17429133528, 79.86299397660), (7.17415996141, 79.86309014020), (7.17401656451, 79.86316237370)(7.17389703652, 79.86321058910), (7.17372970956, 79.86328288200), (7.17361024092, 79.86335505620)(7.17353860183, 79.86341513180), (7.17344291396, 79.86342734820), (7.17350315235, 79.86359491350)(7.17340752474, 79.86363108960), (7.17321638733, 79.86375135950), (7.17306114276, 79.86387154040)(7.17302545676, 79.86395548680), (7.17303780625, 79.86411119000), (7.17290589909, 79.86399172130)(7.17278589715, 79.86384826420), (7.17273774205, 79.86372858780), (7.17261812593, 79.86374086360)(7.17247466877, 79.86378913740), (7.17251109581, 79.86400467970), (7.17233183395, 79.86408898120)(7.17218822840, 79.86407735840), (7.17202110829, 79.86423350590), (7.17180595358, 79.86431789650)(7.17169862669, 79.86446191750), (7.17154317528, 79.86449824110), (7.17125623129, 79.86458280880)(7.17120875788, 79.86473866050), (7.17104122317, 79.86472709610), (7.17098154866, 79.86478714200)(7.17095788480,79.86489501660), (7.17094618732, 79.86500286060), (7.17087463636,79.86509887490)(7.17075463442,79.86495541780), (7.17061111881,79.86497973180), (7.17051557843,79.86505184580)(7.17057575657, 79.86519545040), (7.17071942056, 79.86523103390), (7.17070775276, 79.86535085870)(7.17058816541, 79.86537511340), (7.17044450141, 79.86533953080), (7.17034875419, 79.86532778830)(7.17027711420, 79.86538786310), (7.17015749717, 79.86540013880), (7.17010972788, 79.86543619530)(7.17001439525, 79.86559216470), (7.17000269687, 79.86570000960), (7.16989498507, 79.86568829600)(7.16909326644, 79.86565434210), (7.16897376812, 79.86571453550), (7.16875861162, 79.86579892340)(7.16856744273, 79.86590721250), (7.16840014545, 79.86599148170), (7.16836436952, 79.86603948840)(7.16849621643, 79.86613499910), (7.16860437159, 79.86632640360), (7.16873633631, 79.86646983020)(7.16865290980, 79.86660181110), (7.16854528704, 79.86662603620), (7.16840135684, 79.86648263840) (7.16819724940, 79.86619563500), (7.16808956728, 79.86619590120), (7.16797000961, 79.86623213580)(7.16789839929, 79.86630418950), (7.16794681789, 79.86653168020), (7.16804294912, 79.86669915550)(7.16795946326, 79.86680717580), (7.16781550248, 79.86665179900), (7.16768347841, 79.86648441270)(7.16756371389, 79.86643679090), (7.16728882262, 79.86655726500), (7.16714563167, 79.86671335220)(7.16706199651, 79.86676147680), (7.16696595521, 79.86662993920), (7.16675059097, 79.86663047160)(7.16673880355, 79.86670237780), (7.16660736943, 79.86677457900), (7.16647584718, 79.86681084230)(7.16640405970, 79.86681101950), (7.16614086681, 79.86682364960), (7.16587779263, 79.86688419730)(7.16578222257, 79.86694432960), (7.16561477690, 79.86696870210), (7.16544750750, 79.86706495030)(7.16516020828, 79.86700576320), (7.16498062176, 79.86695828980), (7.16483695686, 79.86692270540)(7.16481279208, 79.86682693030), (7.16478850768, 79.86668323750), (7.16464475555, 79.86661171630)(7.16448889045, 79.86648032800), (7.16441742672, 79.86661227740), (7.16439379344, 79.86673213010)(7.16432191692, 79.86669636940), (7.16422625873, 79.86672056480), (7.16407089546, 79.86679282440)(7.16411913779, 79.86694843680), (7.16398755618, 79.86696074220), (7.16386811632, 79.86704489270)(7.16383260569, 79.86720071190), (7.16396424665, 79.86721236630), (7.16402427640, 79.86729607340) (7.16404861835, 79.86746372500), (7.16391736140, 79.86760780090), (7.16378583825, 79.86764406420)(7.16370246929, 79.86780000130), (7.16339132995, 79.86777681050), (7.16331868721, 79.86742958850)(7.16319901083, 79.86741790450), (7.16311558252, 79.86754988270), (7.16300807846, 79.86762202450)(7.16280470847, 79.86763450530), (7.16262541603, 79.86770682430), (7.16256562191, 79.86771895170)(7.16237415804, 79.86770744480), (7.16213498334, 79.86775595160), (7.16201539599, 79.86778020540)(7.16197941322, 79.86774435570), (7.16181202600, 79.86779268620), (7.16160871537, 79.86782912670)(7.16144091537, 79.86770974710), (7.16122566983, 79.86775819450), (7.16089086662, 79.86784287640)(7.16055588535, 79.86785568190), (7.16022105246, 79.86792838310), (7.15988627803, 79.86802504310)(7.15964698462, 79.86802563310), (7.15947968644, 79.86810990050), (7.15916878181, 79.86818254230)(7.15881001887, 79.86825530190), (7.15847503759, 79.86826810740), (7.15833134482, 79.86822054400)(7.15782770199, 79.86808761790), (7.15736835347, 79.86812708380), (7.15713886806, 79.86822348300)(7.15683238451, 79.86814757130), (7.15650694594, 79.86814837340), (7.15622003073, 79.86824491390)(7.15595235202, 79.86837974020), (7.15574210312, 79.86851442450), (7.15535965832, 79.86868786690)(7.15526412964, 79.86876476880), (7.15516864771, 79.86886083710), (7.15505444551, 79.86912945110)(7.15497815422, 79.86924463800), (7.15484466875, 79.86945579970), (7.15484537382, 79.86974329860)(7.15482698268, 79.87005000970), (7.15486597459, 79.87033741320), (7.15496244486, 79.87064384190)(7.15490571922, 79.87093148200), (7.15492584875, 79.87133393220), (7.15490736408, 79.87160231060)(7.15446739236, 79.87173755690), (7.15402723357, 79.87179613790), (7.15396923989, 79.87156628110)(7.15379666718, 79.87145170560), (7.15362423477, 79.87139462930), (7.15343265939, 79.87133759970)(7.15327979263, 79.87145297460), (7.15303045829, 79.87126192170), (7.15297222988, 79.87093623310)(7.15247294967, 79.87030496300), (7.15228080951, 79.87001793810), (7.15180236389, 79.87007661430)(7.15184173171, 79.87051734690), (7.15205339075, 79.87095765680), (7.15211255805, 79.87166667330)(7.15211345018, 79.87203083490), (7.15203729828, 79.87220352090), (7.15176863212, 79.87193584940)(7.15150099927, 79.87208983760), (7.15136774582, 79.87239682930), (7.15123383587, 79.87243549020)(7.15100261208, 79.87182272990), (7.15082952406, 79.87149732460), (7.15075210503, 79.87115251830)(7.15048395507, 79.87109567660), (7.15025427991, 79.87111540770), (7.15006369019, 79.87146087150)(7.14998786745, 79.87176772110), (7.14987366344, 79.87203633150), (7.14954813044, 79.87199879740)(7.14948999647, 79.87171144330), (7.14945114665, 79.87148154240), (7.14929771782, 79.87136691930)(7.14922090852, 79.87127127640), (7.14939235437, 79.87092586030), (7.14933464218, 79.87081100340)(7.14923869081, 79.87071540640), (7.15048254583, 79.87052068700), (7.15038476075, 79.86967760310)(7.15099683394, 79.86946526690), (7.15139705923, 79.86873595540), (7.15160655450, 79.86829461130)(7.15279420189, 79.86859835100), (7.15294635999, 79.86819547810), (7.14850244373, 79.86713310450)(7.14577967249, 79.86680919390), (7.14476267776, 79.86681169940), (7.14401495982, 79.86684348770)(7.14269914285, 79.86696651680), (7.14144336912, 79.86717923700), (7.14027762471, 79.86751152120)(7.13911202510, 79.86790369670), (7.13785705806, 79.86844582420), (7.13573560411, 79.86937938080)(7.13436113336, 79.86998168460), (7.13286716159, 79.87064417110), (7.13201909281, 79.87092639360)(7.13186593556, 79.87097463780), (7.13093731810, 79.87126714770), (7.13114581513, 79.87157514660)(7.13208331879, 79.87132065280), (7.13292857809, 79.87096977960), (7.13313703285, 79.87093901110)(7.13319822272, 79.87114879690), (7.13359087752, 79.87270505480), (7.13387138416, 79.87278191720)(7.13404064916, 79.87315315190), (7.13416168441, 79.87372184090), (7.13389357403, 79.87417169440)(7.13353536237, 79.87447203470), (7.13266799593, 79.87450410000), (7.13222004992, 79.87480465790)(7.13162217972, 79.87495584920), (7.13151901399, 79.87470423960), (7.13113629041, 79.87476506710)(7.13121313388, 79.87498405110), (7.13135450551, 79.87558537740), (7.13112488970, 79.87570988310)(7.13096616296, 79.87579594910), (7.13093641878, 79.87621495860), (7.13044598250, 79.87626406870)

(7.13033889213, 79.87542091560), (7.13024631322, 79.87498915380), (7.12965731663, 79.87224642570)(7.12947330725, 79.87138957690), (7.12926238475, 79.87138003870), (7.12768363209, 79.87162347070)(7.12682199974, 79.87155370850), (7.12670159310, 79.87124256470), (7.12426196712, 79.87172766800)(7.12342537458, 79.87211302030), (7.12347405129, 79.87244829570), (7.12392894277, 79.87254301050)(7.12263786614, 79.87300134090), (7.12144233080, 79.87338756650), (7.12044427578, 79.87373483880)(7.12059628099, 79.87404773090), (7.12046304014, 79.87466820650), (7.12045008450, 79.87481312590)(7.12043834565, 79.87494443770), (7.12042621470, 79.87508012120), (7.12039967660, 79.87537698380)(7.12034405983, 79.87561398480), (7.12032822996, 79.87610096770), (7.12025326158, 79.87676234980)(7.12029487321, 79.87813256410), (7.12030481611, 79.87828586250), (7.12034338264, 79.87840075990)(7.12031496946, 79.87852540320), (7.12019074521, 79.87861194860), (7.12028727484, 79.87894710610)(7.12038345733, 79.87913852500), (7.12053662896, 79.87914773590), (7.12042202296, 79.87925342330)(7.12016365493, 79.87928279880), (7.12005848191, 79.87933096650), (7.11999082951, 79.87906281830)(7.11995226299, 79.87894791910), (7.11993291048, 79.87886172270), (7.11999397174, 79.87872962130)(7.11982701710, 79.87861283260), (7.11969630694, 79.87866146620), (7.11969377984, 79.87892938230)(7.11968441610, 79.87901564890), (7.11951242616, 79.87914063930), (7.11937842178, 79.87914096490)(7.11933966999, 79.87894940660), (7.11944449497, 79.87875750030), (7.11944407678, 79.87858501480)(7.11949411506, 79.87839832000), (7.11937605296, 79.87816354480), (7.11934696619, 79.87801029400)(7.11923219741, 79.87804890370), (7.11909139235, 79.87821336730), (7.11893696977, 79.87814244850)(7.11872018639, 79.87800541790), (7.11859481460, 79.87792616880), (7.11859000682, 79.87768632500)(7.11842684462, 79.87750465290), (7.11823524676, 79.87743804010), (7.11804364890, 79.87737142820)(7.11785195750, 79.87726648550), (7.11775612395, 79.87721880610), (7.11766997789, 79.87721901560)(7.11762326890, 79.87741259110), (7.11789789397, 79.87748564120), (7.11780509833, 79.87767865010)(7.11792953122, 79.87767834800), (7.11818809890, 79.87766908140), (7.11830360693, 79.8774209550)(7.11841815537, 79.87786881180), (7.11853311031, 79.87790686300), (7.11852370071, 79.87797396410)(7.11809308733, 79.87802292320), (7.11800696465, 79.87803271500), (7.11782505428, 79.87801399210)(7.11775816900, 79.87806206710), (7.11767169739, 79.87792812120), (7.11760429950, 79.87776538080)(7.11747050376, 79.87785195040), (7.11740345570, 79.87783294770), (7.11730766801, 79.87780443290)(7.11706837371, 79.87780501390), (7.11704962554, 79.87796796300), (7.11693450782, 79.87786283490)(7.11659961288, 79.87791156110), (7.11645615303, 79.87795982140), (7.11631273814, 79.87802724810)(7.11625542345, 79.87807530060), (7.11610225272, 79.87806608890), (7.11606398836, 79.87807576560)(7.11612179049, 79.87822894530), (7.11602614309, 79.87825792510), (7.11587278530, 79.87817205420)(7.11571959029, 79.87815326200), (7.11561439389, 79.87819184740), (7.11560463624, 79.87811521070)(7.11576693869, 79.87794233140), (7.11576668329, 79.87783692360), (7.11570920582, 79.87781789850)(7.11559446132, 79.87786608950), (7.11544140570, 79.87790479100), (7.11532656767, 79.87791465290)(7.11501107020, 79.87806873920), (7.11464743653, 79.87810795320), (7.11437954288, 79.87815651570)(7.11402564257, 79.87826278230), (7.11369088523, 79.87836900210), (7.11322230966, 79.87855220660)(7.11307882643, 79.87859088470), (7.11303397544, 79.87836899940), (7.11306468459, 79.87869832310)(7.11312530519, 79.87902757390), (7.11324589438, 79.87941656930), (7.11348576875, 79.87965554980)(7.11363648703, 79.88013430840), (7.11366799118, 79.88079302940), (7.11357948531, 79.88130231370)(7.11325103401, 79.88154267190), (7.11286138475, 79.88121421700), (7.11250106777, 79.88064612960)(7.11239816015, 79.88046917090), (7.11223131073, 79.88052277950), (7.11216280127, 79.88076732770)(7.11258344657, 79.88154488600), (7.11199668390, 79.88134267880), (7.11179322578, 79.88131921460)(7.11172077280, 79.88104389440), (7.11158895736, 79.88096036710), (7.11151690818, 79.88085273900)(7.11144480234, 79.88072115470), (7.11144433918, 79.88052950730), (7.11137231878, 79.88043385630)(7.11127634043, 79.88032628660), (7.11121628460, 79.88023060780), (7.11113250376, 79.88021883290)(7.11048061939, 79.88029061500), (7.11040893532, 79.88033390930), (7.11031340304, 79.88041079950)(7.11021805512, 79.88056434980), (7.11008513802, 79.88075986780), (7.10999970692, 79.88082526920)(7.10986954175, 79.88091974300), (7.10978830868, 79.88097264290), (7.10970711069, 79.88103991580)(7.10958861602, 79.88109903900), (7.10948374338, 79.88120502230), (7.10906347220, 79.88156371510)(7.10902132188, 79.88145002640), (7.10898385792, 79.88129560020), (7.10898351168, 79.88115186520)(7.10885352817, 79.88083596030), (7.10856550679, 79.88047731790), (7.10840746803, 79.88043457940)(7.10812000244, 79.88030591340).

South:

(7.10812000244, 79.88030591340), (7.10808893626, 79.88025188480), (7.10779674652,79.87990664770) (7.10743156511, 79.87963963990), (7.10706638281, 79.87937263290), (7.10679209858,79.87902205560)

(7.10655736653, 79.87863511420), (7.10643204870, 79.87821021780), (7.10644865468, 79.87776224930)(7.10652105101, 79.87731538160), (7.10659344643, 79.87686851480), (7.10669043472, 79.87642659510)(7.10679612034, 79.87598642550), (7.10685136120, 79.87553764040), (7.10689741818, 79.87508728870)(7.10693329214, 79.87463625450), (7.10689864755, 79.87419145790), (7.10674643370, 79.87376516750)(7.10661531524, 79.87333306400), (7.10652813586, 79.87288885010), (7.10656644429, 79.87244219020)(7.10689794428, 79.87214066100), (7.10732154835, 79.87198220670), (7.10774618394, 79.87183842940)(7.10813988465, 79.87161571410), (7.10850419821, 79.87135205810), (7.10880535059, 79.87101833310)(7.10906710906, 79.87068759580), (7.10917852787, 79.87024890470), (7.10915460140, 79.87016385940)(7.10903497269, 79.86974435980), (7.10877232838, 79.86937583560), (7.10850147057, 79.86901349880)(7.10822056643, 79.86865872700), (7.10798311933, 79.86827778050), (7.10780364612, 79.86786273800)(7.10781327246, 79.86741013440), (7.10782467947, 79.86695768450), (7.10796667432, 79.86653229350)(7.10804469591, 79.86608982710), (7.10809709131, 79.86564016970), (7.10813125565, 79.86518946900)(7.10813036532, 79.86473676380), (7.10799795544, 79.86430452710), (7.10791467822, 79.86386366870)(7.10792011372, 79.86341243470), (7.10797943930, 79.86296377650), (7.10800675711, 79.86251189770)(7.10801230053, 79.86205938130), (7.10791631499, 79.86163682410), (7.10751582170, 79.86176828880)(7.10714311207, 79.86202451910), (7.10679040156, 79.86230161640), (7.10637956157, 79.86234287280)(7.10598437518, 79.86216735840), (7.10596735911, 79.86172409880), (7.10611426246, 79.86131163820)(7.10624356969, 79.86088876710), (7.10617606477, 79.86044294440), (7.10603899011, 79.86001207380)(7.10592632304, 79.85957631810), (7.10586834195, 79.85912735130), (7.10572770687, 79.85872587600)(7.10588804250, 79.85830309210), (7.10607021457, 79.85789011080).

West:

(7.10607021457, 79.85789011080), (7.10637553171, 79.85756258310), (7.10671009480, 79.85726145780)(7.10710996935, 79.85705008020), (7.107523233391, 79.8568629110), (7.10793649757, 79.85668250210)(7.10835648007, 79.85651557080), (7.10878116782, 79.85636010050), (7.10920476469, 79.85620163100)(7.10963454800, 79.85606178550), (7.11006857161, 79.85593470230), (7.11050561065, 79.85581850810)(7.11094303909, 79.85570372050), (7.11138049901, 79.85558905330), (7.11181813520, 79.85547505970)(7.11225577049, 79.85536106530), (7.11269340578, 79.85524707080), (7.11313213014, 79.85513737690)(7.11357118816, 79.85502900410), (7.11401107445, 79.85492418900), (7.11445276748, 79.85482713870)(7.11489446051, 79.85473008740), (7.11533615444, 79.85463303710), (7.11577856063, 79.85453934390)(7.11622148573, 79.85444809600), (7.11666441173, 79.85435684900), (7.11710143368, 79.85424183560)(7.11753545550, 79.85411474790), (7.11796947821, 79.85398765930), (7.11840441913, 79.85386390630)(7.11884215154, 79.85375028680), (7.11928139392, 79.85364305980), (7.11972362205, 79.85354848260)(7.12016585017, 79.85345390450), (7.12060735165, 79.85335604020), (7.12104819392, 79.85325518670), (7.12104819392, 79.8532560, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.12104819392, 79.853250), (7.121048192, 79.85320), (7.121048192, 79.853250)(7.12148903619, 79.85315433310), (7.12192953492, 79.85305199210), (7.12236984749, 79.85294884610)(7.12281016006, 79.85284570020), (7.12325047263, 79.85274255420), (7.12368436944, 79.85261530200)(7.12411756657, 79.85248542280), (7.12454748658, 79.85234512040), (7.12497686969, 79.85220311480)(7.12540625370, 79.85206110910), (7.12583543895, 79.85191850630), (7.12626415207, 79.85177448350)(7.12670806013, 79.85169524330), (7.12715692165, 79.85164060860), (7.12760636144, 79.85159061080)(7.12805580033, 79.85154061300), (7.12849926053, 79.85145533390), (7.12894002007, 79.85135411610)(7.13070739833, 79.85096959660), (7.13115232982, 79.85088872320), (7.13159297424, 79.85078890210)(7.13202927943, 79.85066990470), (7.13246708739, 79.85055675560), (7.13290212543, 79.85043850370)(7.13331024137, 79.85025155810), (7.13375428973, 79.85016595430), (7.13419833808, 79.85008035050)(7.13464238554, 79.84999474680), (7.13507867904, 79.84987675660), (7.13551323505, 79.84975150710)(7.13595117251, 79.84963949120), (7.13639241138, 79.84954039130), (7.13683365025, 79.84944129230)(7.13727329103, 79.84933547800), (7.13771507939, 79.84924473920), (7.13816577103, 79.84920772850)(7.13860551973, 79.84910402130), (7.13905216263, 79.84903323030), (7.13949854023, 79.84896081510)(7.13994444208, 79.8488548790), (7.14039200319, 79.84882108650), (7.14084041056, 79.84876284640)(7.14129028742, 79.84871762580), (7.14173394726, 79.84863002830), (7.14217760621, 79.84854242980)(7.14262236953, 79.84846067780), (7.14306562828, 79.84837193090), (7.14350513326, 79.84826538730)(7.14393580509, 79.84812794040), (7.14435247179, 79.84795201320), (7.14477535190, 79.84779452210)(7.14521331814, 79.84768180920), (7.14565128528, 79.84756909620), (7.14609109333, 79.84746410580)(7.14653269013, 79.84736661570), (7.14697428603, 79.84726912650), (7.14741588194, 79.84717163550)(7.14785747874, 79.84707414540), (7.14830276096, 79.84699585580), (7.14874898748, 79.84692248280)(7.14919541184, 79.84685032480), (7.14964188117, 79.84677844650), (7.15008834960, 79.84670656820)(7.15053290877, 79.84662450140), (7.15097502178, 79.84652938730), (7.15141713479, 79.84643427320)(7.15186564109, 79.84637806830), (7.15231488752, 79.84632636540), (7.15276413306, 79.84627466240) (7.15320797367, 79.84619195900), (7.15364813965, 79.84608818980), (7.15407419347, 79.84593674760)(7.15449737575, 79.84577738140), (7.15492475427, 79.84564141290), (7.15537532002, 79.84560290130)(7.15581405338, 79.84549371910), (7.15625264554, 79.84538355480), (7.15669824433, 79.84530645500)(7.15714384401, 79.84522935530), (7.15758982321, 79.84515450200), (7.15803588964, 79.84508015860)(7.15848195518, 79.84500581440), (7.15892802161, 79.84493146920), (7.15937337488, 79.84485297370)(7.15981865081, 79.84477402400), (7.16026419923, 79.84469663550), (7.16070983669, 79.84461975970)(7.16115298482, 79.84453195530), (7.16158784840, 79.84440777690), (7.16202271108, 79.84428359760)(7.16245716367, 79.84415800640), (7.16289073222, 79.84402937280), (7.16332000292, 79.84388784200)(7.16374384890, 79.84373003160), (7.16416769398, 79.84357222130), (7.16459628659, 79.84342796370)(7.16502573355, 79.84328614240), (7.16545517961, 79.84314432120), (7.16588842891, 79.84301501930)(7.16632402184, 79.84289343280), (7.16675971099, 79.84277220600), (7.16719777346, 79.84265986540)(7.16763583593, 79.84254752380), (7.16807389749, 79.84243518230), (7.16851349960, 79.84232917660)(7.16895412873, 79.84222739220), (7.16939518144, 79.84212747660), (7.16983641582, 79.84202835870)(7.17027765019, 79.84192924080), (7.17071353450, 79.84181232810), (7.17113608996,79.84165108410) (7.17155864452, 79.84148984110), (7.17198119907, 79.84132859710), (7.17241849622, 79.84122781370)(7.17286772467, 79.84117596510), (7.17331695311, 79.84112411740), (7.17376420575, 79.84105788680)(7.17421072994, 79.84098636010), (7.17465725503, 79.84091483350), (7.17509427248, 79.84080217990)(7.17552677354, 79.84066999030), (7.17597409903, 79.84061140760), (7.17642055846, 79.84054691810)(7.17682832547, 79.84056232260), (7.17727643966, 79.84050156710), (7.17772455295, 79.84044081070)(7.17817266624, 79.84038005520), (7.17862077863, 79.84031929880), (7.17906889192, 79.84025854240)(7.17951700521, 79.84019778600), (7.17996511850, 79.84013702960), (7.18018912433, 79.84010665410)

SCHEDULE III

The land in extent of 1424.7413 Ha. shown as Lot C (1) in Google Map prepared by Urban Development Authority situated within Grama Niladhari divisions of 164 Pamunugama, 164 A Maha Pamunugama, 193 Delathura West, 193 A Delathura East, 165 Bopitiya, 165 B Pulluhena, 165 A Bopitiyathuduwa, 166 A Kunjawatta, 167 A Paranaambalama, 166 Nugape, 167 Uswetakeiyawa, 167 B Pattiyawela in Divisional Secretariat of Wattala in District of Gampaha, Western Province and bounded by the following coordinates.

North:

```
(7.09852983269, 79.85142886770), (7.09904677469, 79.85145633210), (7.09920506256, 79.85159967060)
(7.09934863933, 79.85159931450), (7.09939281403, 79.85204477290), (7.09943645543, 79.85227463520)
(7.09969485493, 79.85225962100), (7.09972289400, 79.85198646180), (7.09964280487, 79.85144791090)
(7.09963494030, 79.85139682220), (7.09961587917, 79.85127299730), (7.09956321847, 79.85128257230)
(7.09952175612, 79.85118247330), (7.09951142201, 79.85098335710), (7.09955651132, 79.85093295190)
(7.09965987131, 79.85091954840), (7.09966660273, 79.85062692790), (7.09967637027, 79.85059238040)
(7.09967580100, 79.85036241030), (7.09964626636, 79.85003190230), (7.09978980715, 79.85001717140)
(7.09999237855, 79.85064908810), (7.10016538023, 79.85093612290), (7.10023520179, 79.85104040560)
(7.10030139549, 79.85103289090), (7.10035181508, 79.85084942020), (7.10043764009, 79.85071984850)
(7.10043983263, 79.85070647110), (7.10056571793, 79.85025958900), (7.10066579359, 79.85008686250)
(7.10067979514, 79.84994309510), (7.10070811839, 79.84978491960), (7.10081607300, 79.84968716870)
(7.10086287282, 79.84969738590), (7.10091914700, 79.84970967340), (7.10091158550, 79.84987605690)
(7.10099626567, 79.85018665310), (7.10108358714, 79.85066075230), (7.10109921646, 79.85070473540)
(7.10106861522, 79.85088011850), (7.10090724897, 79.85094340110), (7.10081156110, 79.85095561750)
(7.10078787656, 79.85105449080), (7.10091962094, 79.85110806430), (7.10097650486, 79.85112888360)
(7.10097975591, 79.85123367980), (7.10095310180, 79.85134154540), (7.10101375658, 79.85145145240)
(7.10115751051, 79.85152296200), (7.10131604750, 79.85176691210), (7.10138826216, 79.85193921230)
(7.10165157196, 79.85197449180), (7.10192476891, 79.85187242690), (7.10189947818, 79.85181231620)
(7.10193828033, 79.85177928140), (7.10208112504, 79.85175631360), (7.10214834847, 79.85163940800)
(7.10212621885, 79.85157519460), (7.10219612675, 79.85155631700), (7.10229706756, 79.85156383890)
(7.10238231249, 79.85136900350), (7.10202316014, 79.85128365510), (7.10182190626, 79.85118354260)
(7.10180715648, 79.85102547320), (7.10168486576, 79.85090853260), (7.10149930415, 79.85086407730)
(7.10125086014, 79.85079282850), (7.10110323283, 79.85036499230), (7.10101271157, 79.85004780860)
(7.10098831476, 79.84985922070), (7.10098791366, 79.84969752350), (7.10104225340, 79.84943194650)
(7.10109857794, 79.84898623710), (7.10119826059, 79.84865540530), (7.10132715772, 79.84852572580)
(7.10172923921, 79.84855347260), (7.10224621719, 79.84859530540), (7.10234696914, 79.84869566800)
(7.10247643644, 79.84879595770), (7.10259492572, 79.84879566360), (7.10275600059, 79.84861513640)
```

(7.10276333726, 79.84869463200), (7.10277830108, 79.84893894000), (7.10286487431, 79.84911120330)(7.10287595756, 79.84945905480), (7.10300899427, 79.84947052560), (7.10305230652, 79.84942694990)(7.10318152381, 79.84942662790), (7.10322488192, 79.84954150640), (7.10322552404, 79.84980022430)(7.10322612928, 79.85004456740), (7.10329823782, 79.85017374780), (7.10338502060, 79.85017353200)(7.10341995387, 79.85020762080), (7.10339906082, 79.85030285720), (7.10338498823, 79.85041787870)(7.10351130250, 79.85043686700), (7.10351445643, 79.85051816930), (7.10348666648, 79.85089194370)(7.10342966385, 79.85106456500), (7.10334815919, 79.85114656430), (7.10332514374, 79.85121852800)(7.10338712502, 79.85128027010), (7.10363109670, 79.85123654410), (7.10377545497, 79.85155239770)(7.10386248956, 79.85191151500), (7.10393523842, 79.85229941330), (7.10412536536, 79.85279928070)(7.10374099925, 79.85305897980), (7.10298948438, 79.85356219900), (7.10258340180, 79.85376138270)(7.10217731923, 79.85396056630), (7.10176339906, 79.85414246680), (7.10134632407, 79.85431741280)(7.10092924998, 79.85449235790), (7.10051217500, 79.85466730400), (7.10009510001, 79.85484224820)(7.09968971980, 79.85504263960), (7.09928565711, 79.85524589630), (7.09888159351, 79.85544915210)(7.09847752991, 79.85565240690), (7.09810847513, 79.85591280290), (7.09741215525, 79.85648798050)(7.09708317965, 79.85679858300), (7.09677965576, 79.85711620110), (7.09669896409, 79.85755137490)(7.09687014014, 79.85795848180), (7.09730550734, 79.85800698220), (7.09774375957, 79.85789828570)(7.09818046676, 79.85778077670), (7.09857142903, 79.85758127740), (7.09922742331, 79.85695836370)(7.09948953252, 79.85658946810), (7.09983411855, 79.85632130920), (7.10011903906, 79.85651962320)(7.10019200466, 79.85787267930), (7.09974725213, 79.85795454280), (7.09930250051, 79.85803640540)(7.09885774799, 79.85811826880), (7.09841299636, 79.85820013140), (7.09796633458, 79.85826974080)(7.09751781210, 79.85832741520), (7.09706928962, 79.85838508960), (7.09662076713, 79.85844276400)(7.09617224465, 79.85850043750), (7.09577454826, 79.85870399190), (7.09570608647, 79.85950978270)(7.09597684086, 79.85987211500), (7.09637242475, 79.86008494320), (7.09681105199, 79.86018693890)(7.09725492677, 79.86027344110), (7.09769880156, 79.86035994330), (7.09814423577, 79.86043762490)(7.09987496396, 79.86089251100), (7.10028227860, 79.86108864140), (7.10069692902, 79.86126927210)(7.10104776444, 79.86153468270), (7.10137477593, 79.86184572940), (7.10154285562, 79.86226058850)(7.10154374775, 79.86271328740), (7.10142636733, 79.86314225050), (7.10108495141, 79.86343384580)(7.10075392266, 79.86374114140), (7.10052427268, 79.86412817010), (7.10014748102, 79.86436542560)(7.09974929539, 79.86457997870), (7.09938832551, 79.86484749370), (7.09919072827, 79.86522443650)(7.09946194401, 79.86553553553), (7.09990216755, 79.86561727650), (7.10034666647, 79.86568088560)(7.10079866393, 79.86566706750), (7.10124752815, 79.86562380920), (7.10169414317, 79.86556217240)(7.10209719233, 79.86573075030), (7.10195042477, 79.86608734320), (7.10152894311, 79.86625115290)(7.10111032218, 79.86642236220), (7.10067321839, 79.86653000570), (7.10023979103, 79.86664092350)(7.09985397738, 79.86687706120), (7.09947080953, 79.86711746080), (7.09908842499, 79.86735912570)(7.09875528913, 79.86765848310), (7.09845721333, 79.86799891510), (7.09825496569, 79.86840035000)(7.09807341865, 79.86881496350), (7.09789187251, 79.86922957620), (7.09775134085, 79.86965678110)(7.09766949805, 79.87010200220), (7.09757892912, 79.87054466020), (7.09740715412, 79.87096342410)(7.09723455263, 79.87138168710), (7.09712032165, 79.87181970190), (7.09711486636, 79.87227218950)(7.09709316482, 79.87272436410), (7.09707146238, 79.87317653970), (7.09704975994, 79.87362871520)(7.09702805660, 79.87408088980), (7.09700635326, 79.87453306530), (7.09698464902, 79.87498524000)(7.09693838160, 79.87543548470), (7.09688931639, 79.87588550900), (7.09684025118, 79.87633553340)(7.09679118507, 79.87678555770), (7.09674211895, 79.87723558210), (7.09648611864, 79.87816984900)(7.09639884394, 79.87832783240), (7.09631117167, 79.87862245920), (7.08103298089, 79.86611508900)(7.08113868001, 79.86626084400), (7.08130456355, 79.86657663820), (7.08142707550, 79.86677037020)(7.08137668379, 79.86671300150), (7.08129059079, 79.86673477140), (7.08124765715, 79.86679236670)(7.08111148810, 79.86688612190), (7.08101800628, 79.86682167290), (7.08098895817, 79.86668520260)(7.08086700561, 79.86672143260), (7.08075935856, 79.86673606820), (7.08069488976, 79.86679371570)(7.08070231276, 79.86689430570), (7.08078865128, 79.86697314570), (7.08086784557, 79.86706637480)(7.08077467851, 79.86713127800), (7.08067427999, 79.86717464150), (7.08049503702, 79.86726850100)(7.08028697436, 79.86731931360), (7.08020086338, 79.86733389610), (7.08010773139, 79.86741317230)(7.08007217039, 79.86754979910), (7.08007248516, 79.86767915310), (7.08008722774, 79.86783721520)(7.08011623987, 79.86795931260), (7.08011678216, 79.86818208720), (7.08012471778, 79.86849347480)(7.08028275654, 79.86853620790), (7.08035433538, 79.86844979740), (7.08052634691, 79.86833439640)(7.08069835934, 79.86821899630), (7.08088500824, 79.86821854130), (7.08107186757, 79.86830432130)(7.08138724543, 79.86810233540), (7.08163097519, 79.86795801400), (7.08204696200, 79.86779889960)(7.08214823465, 79.86811485210), (7.08220587490, 79.86820094780), (7.08239329272, 79.86851669080)(7.08246651462, 79.86910579350), (7.08246503883, 79.86918419010), (7.08271456293, 79.86934061460)

(7.08284898639, 79.86951275920), (7.08295436895, 79.86955083020), (7.08305923889, 79.86937810280)(7.08309715341, 79.86922470100), (7.08322144601, 79.86916690690), (7.08324121941, 79.86942556720)(7.08324154496, 79.86955971280), (7.08332778365, 79.86959783060), (7.08343312034, 79.86961673700)(7.08343288742, 79.86952091970), (7.08346118279, 79.86934837660), (7.08350885495, 79.86927160690)(7.08364316240, 79.86939584280), (7.08356717149, 79.86963557420), (7.08357690575, 79.86970262410)(7.08363452262, 79.86977913750), (7.08361577445, 79.86994207400), (7.08355894899, 79.87019134090)(7.08366421553, 79.87018150230), (7.08373098570, 79.87008552210), (7.08377844742, 79.86992251550)(7.08371111967, 79.86978853360), (7.08374922035, 79.86971178550), (7.08394053853, 79.86966341000)(7.08407498627, 79.86984513780), (7.08435347573, 79.87021815230), (7.08456449625, 79.87039969310)(7.08470846872, 79.87056223480), (7.08490011335, 79.87064800580), (7.08502482504, 79.87076268380)(7.08493914393, 79.87095452980), (7.08465243376, 79.87113728380), (7.08446134761, 79.87128147570)(7.08439450820, 79.87134871170), (7.08425128037, 79.87149278760), (7.08433793815, 79.87170337820)(7.08453924689, 79.87182745230), (7.08448218850, 79.87198090090), (7.08431979342, 79.87211544220)(7.08431995620, 79.87218251450), (7.08451204240, 79.87245033980), (7.08484246411, 79.87247424470)(7.08512909423, 79.87225795590), (7.08529665861, 79.87228150290), (7.08536815562, 79.87216155580)(7.08548751274, 79.87204149270), (7.08558340385, 79.87211312370), (7.08575154919, 79.87237621680)(7.08594350769, 79.87259134270), (7.08627834507, 79.87251866490), (7.08647059404, 79.87285356430)(7.08630390110, 79.87318933610), (7.08642412877, 79.87342859180), (7.08616119578, 79.87354900380)(7.08594565617, 79.87347766330), (7.08556243706, 79.87333486530), (7.08527528353, 79.87333556230)(7.08472438492, 79.87312130780), (7.08434099134, 79.87290664680), (7.08421585158, 79.87267144170)(7.08354524781, 79.87243352610), (7.08349785354, 79.87262527770), (7.08346003076, 79.87281700690)(7.08332560819, 79.87264485960), (7.08313391680, 79.87253992580), (7.08302848837, 79.87248269020)(7.08295205409, 79.87254036730), (7.08290456719, 79.87269379170), (7.08276052548, 79.87250250500)(7.08258788532, 79.87235919710), (7.08243445828, 79.87224458840), (7.08230043052, 79.87223533170)(7.08214711949, 79.87216863170), (7.08206102020, 79.87218800400), (7.08187832922, 79.87211536570)(7.08184249034, 79.87228368190), (7.08214765459, 79.87238901230), (7.08227704725, 79.87246056150)(7.08239201208, 79.87250339980), (7.08237824706, 79.87274776990), (7.08239298785, 79.87290583380)(7.08257963764, 79.87290538060), (7.08269439383, 79.87286198380), (7.08283821431, 79.87296224380)(7.08285274646, 79.87303407270), (7.08279576811, 79.87322105700), (7.08278196801, 79.87345105410)(7.08276823627, 79.87370979720), (7.08288323707, 79.87376700930), (7.08301242199, 79.87375232250)(7.08299743748, 79.87349364870), (7.08351323285, 79.87304684120), (7.08357104667, 79.87320480180)(7.08371455328, 79.87317570780), (7.08372859800, 79.87304631780), (7.08378571484, 79.87291682450)(7.08394343254, 79.87302587440), (7.08401493044, 79.87374313950), (7.08393207680, 79.87406629290)(7.08457883235, 79.87433780630), (7.08476534365, 79.87427986210), (7.08479489357, 79.87462473860)(7.08496749775, 79.87475367530), (7.08464110860, 79.87488199510), (7.08456280553, 79.87502906030)(7.08427909550, 79.87507154610), (7.08423657826, 79.87530161430), (7.08397821023, 79.87533098610)(7.08377709843, 79.87528835470), (7.08364760146, 79.87517368660), (7.08341791461, 79.87518861630)(7.08340400839, 79.87537549540), (7.08369140473, 79.87547540920), (7.08384944350, 79.87551814490)(7.08386418339, 79.87567620980), (7.08415235675, 79.87579995650), (7.08438206698, 79.87609176580)(7.08429441006, 79.87635847780), (7.08432902856, 79.87649458840), (7.08411100772, 79.87681106340)(7.08405406264, 79.87701241980), (7.08405458335, 79.87722801160), (7.08445642472, 79.87715517460)(7.08468639036, 79.87725522860), (7.08475863021, 79.87744190000), (7.08539997453, 79.87751122700)(7.08546424008, 79.87774710920).

East:

 $(7.09631117167, 79.87862245920), (7.09579499871, 79.87867347490), (7.09555627144, 79.87873787190) \\ (7.09480190628, 79.87866254890), (7.09484454584, 79.87880639460), (7.09317938002, 79.87894457180) \\ (7.09315121146, 79.87866279450), (7.09269992626, 79.87869095580), (7.09224795758, 79.87870575420) \\ (7.09179598889, 79.87872055160), (7.09089205063, 79.87875014650), (7.09044008194, 79.87876494390) \\ (7.09034568281, 79.87876803490), (7.09015213611, 79.87877654340), (7.08970062069, 79.87880163450) \\ (7.08924910526, 79.87882672470), (7.08915192812, 79.87883212510), (7.08870029758, 79.87880920680) \\ (7.08824866704, 79.87878628760), (7.08779703560, 79.87876336920), (7.08771866598, 79.87875939150) \\ (7.08770444141, 79.87880968970), (7.08575138192, 79.87864193650), (7.08473640256, 79.87849107880) \\ (7.08472813150, 79.87832561790), (7.08427597666, 79.87831848180), (7.08382382271, 79.87831134660) \\ (7.08337166787, 79.87830421050), (7.08291951392, 79.8782356780), (7.07626866407, 79.87782724780) \\ (7.07595872891, 79.87790518130), (7.075589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.07589175640, 79.87730578670), (7.07563956401, 79.87679138440) \\ (7.07595872891, 79.87790518130), (7.0758917$

(7.07501189928, 79.87698719740), (7.07458370417, 79.87713064650), (7.07377554820, 79.87753709510)(7.07337147022, 79.87774031940), (7.07293283039, 79.87783651080), (7.07248637365, 79.87790849530)(7.07203753281, 79.87795774760), (7.07158587619, 79.87798015150), (7.07113421957, 79.87800255630)(7.07068291908, 79.87799099550), (7.07023183263, 79.87795909830), (7.06978074529, 79.87792720120)(7.06932965884, 79.87789530400), (7.06888317152, 79.87782495550), (7.06843731643, 79.87774933150)(7.06799146044, 79.87767370840), (7.06754560445, 79.87759808530), (7.06666762601, 79.87738596580)(7.06623177857, 79.87727520980), (7.06581322330, 79.87710876870), (7.06539163731, 79.87694501920)(7.06450202795, 79.87685503660), (7.06405611440, 79.87693031620), (7.06361933167, 79.87703704140)(7.06320257864, 79.87721275010), (7.06278582561, 79.87738845780), (7.06236907168, 79.87756416560)(7.06153756840, 79.87792027100), (7.06112268866, 79.87810036740), (7.06070780982, 79.87828046390)(7.06029293007, 79.87846055940), (7.05987805033, 79.87864065490), (7.05902885830, 79.87894879680)(7.05859767204, 79.87908521680), (7.05816648579, 79.87922163680), (7.05773529954, 79.87935805580)(7.05730296486, 79.87949070490), (7.05686906446, 79.87961820990), (7.05643516405, 79.87974571490)(7.05600126365, 79.87987321990), (7.05556736234, 79.88000072400), (7.05513346194, 79.88012822800)(7.05470305360, 79.88026598980), (7.05428168255, 79.88043028960), (7.05386031150, 79.88059458950)(7.05343893956, 79.88075888930), (7.05301756761, 79.88092318830), (7.05274145865, 79.88104051920)(7.05268137584, 79.88093287400), (7.05280085707, 79.88086312340), (7.05298015581, 79.88079083410)(7.05315227706, 79.88071856100), (7.05315220151, 79.88064280840), (7.05303710538, 79.88058949030)(7.05264557024, 79.88073836500), (7.05193281345, 79.88087279920), (7.05198315660, 79.88115252350)(7.05257140944, 79.88097864940), (7.05261472349, 79.88107914780), (7.05194662524, 79.88126213100)(7.05126616580, 79.88152791130), (7.05095055412, 79.88163645680), (7.05081929987, 79.88169777070)(7.05038096041, 79.88180903040), (7.04994262185, 79.88192028910), (7.04950428240, 79.88203154780)(7.04929018799, 79.88207960220), (7.04910868412, 79.88211956360), (7.04866702976, 79.88221680280)(7.04822537540, 79.88231404110), (7.04778372104, 79.88241128030), (7.04734156306, 79.88250617670)(7.04689908313, 79.88259958030), (7.04645660319, 79.88269298390), (7.04603398118, 79.88284999920)(7.04561709146, 79.88302537870), (7.04519758650, 79.88319423270), (7.04477517404, 79.88335583010)(7.04435276157, 79.88351742660), (7.04393259291, 79.88368472210), (7.04351366712, 79.88385517060)(7.04308133424, 79.88397746490), (7.04263932285, 79.88406806530), (7.04220788299, 79.88420367770)(7.04177644223, 79.88433928910), (7.04134500237, 79.88447490060), (7.04091356161, 79.88461051120)(7.04048212175, 79.88474612170), (7.04005245446, 79.88488695920), (7.03962776401, 79.88504245820)(7.03920307266, 79.88519795640), (7.03877838222, 79.88535345370), (7.03835369087, 79.88550895190)(7.03792899952, 79.88566444920), (7.03750430818, 79.88581994550), (7.03707961683, 79.88597544190)(7.03665651009, 79.88613519750), (7.03623372441, 79.88629581100), (7.03581093782, 79.88645642360)(7.03559152753, 79.88653977640), (7.08729901714, 79.86250460060), (7.08702988512, 79.86219975830)(7.08568873695, 79.86442026810), (7.08536718255, 79.86503189880), (7.08487832637, 79.86572777800)(7.08462791465, 79.86607573290), (7.08464692901, 79.86622739910), (7.08464702614, 79.86626692340)(7.08463998805, 79.86632443230), (7.08462942011, 79.86640710070), (7.08459013862, 79.86648984100)(7.08436928941, 79.86636013090), (7.08412541126, 79.86619539850), (7.08329888394, 79.86580216810)(7.08312187308, 79.86592091280), (7.08290663204, 79.86597174430), (7.08277718452, 79.86587863750)(7.08230291085, 79.86568576440), (7.08222383886, 79.86564283970), (7.08211620890, 79.86566466270)(7.08200859692, 79.86569367030), (7.08189380655, 79.86572269680), (7.08114073226, 79.86601198990)(7.08103298089, 79.86611508900).

South:

(7.09480190628, 79.87866254890), (7.09474804229, 79.87848083640), (7.09451831857, 79.87848139220), (7.09447943008, 79.87823235280), (7.09447910633, 79.87809820370), (7.09472750897, 79.87790596100), (7.09470780932, 79.87767603760), (7.09565685938, 79.87757517060), (7.09564053129, 79.87729245070), (7.09462345741, 79.87726497100), (7.09381620076, 79.87741664710), (7.09253057223, 79.87765931200), (7.09142419657, 79.87781170930), (7.09025814280, 79.87802413820), (7.09019774073, 79.87778473420), (7.09115419401, 79.87748298200), (7.09175221349, 79.87739170260), (7.09327691959, 79.87705862610), (7.09375514668, 79.87690774680), (7.09402428050, 79.87687715100), (7.09411358138, 79.87669727040), (7.09387240299, 79.87591931180), (7.09321463345, 79.87604068250), (7.09276617302, 79.87613160130), (7.09234733626, 79.87610267370), (7.09216786575, 79.87610310900), (7.09192835381, 79.87601385850), (7.09177821469, 79.87577467210), (7.09138950702, 79.87583550220), (7.09123973033, 79.87574603410), (7.09108799671, 79.87484808800), (7.09066974002, 79.87505870920), (7.08974356152, 79.87551011220), (7.08920384418, 79.87497243540), (7.08953236653, 79.87476203180), (7.08944183357, 79.87443287100), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09036757500, 79.87380180590), (7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910)

(7.09072629838, 79.87371110390), (7.09081559836, 79.87353122420), (7.09099434222, 79.87323135150)(7.09111268131, 79.87269207670), (7.09099150845, 79.87206355310), (7.09063133177, 79.87155538580)(7.09051124800, 79.87137601510), (7.09021263980, 79.87158634850), (7.08997392735, 79.87182647920)(7.08946520965, 79.87173788610), (7.08922642436, 79.87194807200), (7.08880706599, 79.87252600610)(7.08862806044, 79.87271807970), (7.08843636365, 79.87261074920), (7.08817322741, 79.87264732100)(7.08793396188, 79.87265988000), (7.08777798527, 79.87248059750), (7.08755007458, 79.87224160360)(7.08741735802, 79.87178678490), (7.08751258184, 79.87158293740), (7.08797865279, 79.87135423260)(7.08831337326, 79.87123364340), (7.08851668570, 79.87119721730), (7.08883949914, 79.87110061120)(7.08901885364, 79.87105226460), (7.08910231612, 79.87093228690), (7.08897064638, 79.87090865270)(7.08850437218, 79.87105351730), (7.08836059217, 79.87097002510), (7.08832426136, 79.87079045210)(7.08826394293, 79.87058698320), (7.08823951914, 79.87038342620), (7.08809556376, 79.87022807100)(7.08796342817, 79.87001279850), (7.08768815289, 79.86997753780), (7.08746067747, 79.86991820510)(7.08742367756, 79.86946315440), (7.08739928165, 79.86927157450), (7.08823587778, 79.86888625820)(7.08835572863, 79.86896980790), (7.08877530823, 79.86930415250), (7.08901512595, 79.86951916240)(7.08924193137, 79.86930301480), (7.08921762359, 79.86914736740), (7.08922935435, 79.86905151940)(7.08933674599, 79.86893148240), (7.08910865814, 79.86862062540), (7.08896487813, 79.86853713510)(7.08871350233, 79.86848983790), (7.08856986801, 79.86846623430), (7.08830693682, 79.86858664910)(7.08819937070, 79.86863482120), (7.08789946569, 79.86831216340), (7.08819829152, 79.86819165960)(7.08819729957, 79.86778443040), (7.08800589416, 79.86779687520), (7.08764718697, 79.86789356940)(7.08738323415, 79.86759477870), (7.08704737783, 79.86724825550), (7.08742960499, 79.86698381970)(7.08764467696, 79.86686352010), (7.08750095451, 79.86680398500), (7.08720212957, 79.86692448880)(7.08698682378, 79.86694896920), (7.08674764729, 79.86699746250), (7.08665169592, 79.86690187800)(7.08663935182, 79.86674620270), (7.08656712547, 79.86656671870), (7.08653099791, 79.86647098760)(7.08680589368, 79.86635054230), (7.08704509985, 79.86631402630), (7.08720072753, 79.86634957740)(7.08730841055, 79.86634931390), (7.08746380441, 79.86628904760), (7.08777456424, 79.86615653610)(7.08793048600, 79.86631186160), (7.08820561470, 79.86628723370), (7.08843262247, 79.86615492720)(7.08857651939, 79.86628632720), (7.08899712422, 79.86703987720), (7.08878219794, 79.86722006270)(7.08873486482, 79.86743577310), (7.08893852619, 79.86754307220), (7.08915377443, 79.86749463650)(7.08930960715, 79.86761403050), (7.08941769757, 79.86778145100), (7.08937048046, 79.86804507010)(7.08944250267, 79.86814071300), (7.08960962908, 79.86798459880), (7.08939315507, 79.86752998430)(7.08917688610, 79.86715921180), (7.08867247076, 79.86638191250), (7.08895865931, 79.86598595810)(7.08865834331, 79.86549561890), (7.08835943114, 79.86558019120), (7.08783049938, 79.86456340780)(7.08741012658, 79.86390568050), (7.08761311615, 79.86373750010), (7.08751713421, 79.86362993850)(7.08725370749, 79.86354674220), (7.08700145305, 79.86314013080), (7.08684597196, 79.86316446650)(7.08697676307, 79.86282878010), (7.08707209840, 79.86267284040), (7.08729901714, 79.86250460060)(7.03559152753, 79.88653977640), (7.03557332615, 79.88646790350), (7.03554226626, 79.88629123800)(7.03547382246, 79.88609874170), (7.03539791248, 79.88588524800), (7.03538027048, 79.88567751090)(7.03536339381, 79.88547879040), (7.03534412943, 79.88525194450), (7.03535350036, 79.88502929670)(7.03536250168, 79.88481543250), (7.03537229170, 79.88458283270), (7.03540426440, 79.88434394940)(7.03543134658, 79.88414160290), (7.03545368484, 79.88397470760), (7.03547714545, 79.88379941620)(7.03554795358, 79.88350892620), (7.03559843972, 79.88330180690), (7.03560904452, 79.88313073520)(7.03559837047, 79.88215053170), (7.03559346287, 79.88198082610), (7.03555611492, 79.88179763690)(7.03552649665, 79.88165236220), (7.03549319116, 79.88148900300), (7.03550502624, 79.88135804100)(7.03551881284, 79.88120548630), (7.03553074055, 79.88107349550), (7.03553845943, 79.88095048630)(7.03554743017, 79.88080753810), (7.03556898062, 79.88046409240), (7.03557826972, 79.88031605770)(7.03558999868, 79.88012913010), (7.03560148392, 79.87994609190), (7.03560992676, 79.87981154080)(7.03562095155, 79.87963583570), (7.03563012733, 79.87939620150), (7.03563672026, 79.87922403170)(7.03564604623, 79.87898042870), (7.03565497110, 79.87874734330), (7.03567736332, 79.87816248450)(7.03569459253, 79.87771248710), (7.03567095835, 79.87734879590), (7.03565781566, 79.87714653840)(7.03566827567, 79.87682746970), (7.03567533625, 79.87661209470), (7.03568318103, 79.87637280130)(7.03569223721, 79.87609657720), (7.03569932207, 79.87588046740), (7.03571376068, 79.87544003520)(7.03571590107, 79.87522868560), (7.03571793893, 79.87502744160), (7.03572016116, 79.87480795480)(7.03572221161, 79.87460546350), (7.03572424588, 79.87440465570), (7.03572688269, 79.87414420660)(7.03573013734, 79.87390564070), (7.03573308262, 79.87368972700), (7.03573533991, 79.87352428950)(7.03573742724, 79.87337128880), (7.03574005596, 79.87317858290), (7.03574221253, 79.87302052980)(7.03574422522, 79.87287295820), (7.03574657964, 79.87270036030), (7.03574876769, 79.87253988170)

(7.03575129748, 79.87235448470), (7.03574609671, 79.87218851840), (7.03574029068, 79.87200325170)(7.03573512318, 79.87183835390), (7.03572915078, 79.87164775510), (7.03573636514, 79.87131909520)(7.03574983699, 79.87116574910), (7.03576460295, 79.87099766760), (7.03577734185, 79.87085266270)(7.03581569524, 79.87057935520), (7.03584211462, 79.87046877270), (7.03587075353, 79.87034889670)(7.03589570612, 79.87024444760), (7.03592559779, 79.87011932850), (7.03594914474, 79.87002076820)(7.03597702462, 79.86990406500), (7.03602824821, 79.86966996970), (7.03595937003, 79.86947683760)(7.03599399932, 79.86931424650), (7.03601668832, 79.86916399940), (7.03605235183, 79.86899398080)(7.03604158785, 79.86883412810), (7.03603466757, 79.86869428530), (7.03604243141, 79.86856327210)(7.03601548323, 79.86844337810), (7.03600324166, 79.86831344310), (7.03596716355, 79.86821555370)(7.03594633256, 79.86808879070), (7.03590920944, 79.86796316170), (7.03587766123, 79.86785074100)(7.03586094463, 79.86772795390), (7.03583355937, 79.86761261580), (7.03579443527, 79.86750253790)(7.03579130203, 79.86739322620), (7.03574536646, 79.86724424000), (7.03574727931, 79.86712748550)(7.03570726038, 79.86700514270), (7.03568666411, 79.86684366310), (7.03558361799, 79.86651616150)(7.03557465085, 79.86634332350), (7.03551643324, 79.86618435660), (7.03549710321, 79.86594813800)(7.03545478561, 79.86574316360), (7.03543814455, 79.86559406230), (7.03542675644, 79.86536296080)(7.03530405024, 79.86503775610), (7.03530387667, 79.86496590030), (7.03526772033, 79.86485820370)(7.03520757727, 79.86472661400), (7.03523130408, 79.86464272440), (7.03535089323, 79.86461848230)(7.03541408679, 79.86461869810).

West:

(7.03541408679, 79.86461869810), (7.03541411107, 79.86462890450), (7.03543597089, 79.86476235670)(7.03560286978, 79.86549847790), (7.03567825635, 79.86550188720), (7.03579311686, 79.86550160840)(7.03614460069, 79.86538578560), (7.03627730465, 79.86534234930), (7.03630573222, 79.86522371700)(7.03641339726, 79.86521626970), (7.03643839302, 79.86516231670), (7.03652100924, 79.86518726570)(7.03656773261, 79.86521230190), (7.03658905194, 79.86512242910), (7.03670733707, 79.86505387910)(7.03680425072, 79.86505364350), (7.03683275653, 79.86496734640), (7.03691169812, 79.86495637640)(7.03701582612, 79.86497049490), (7.03710927287, 79.86502056640), (7.03729608724, 79.86508837710)(7.03737151698, 79.86510975040), (7.03752229822, 79.86512016280), (7.03776278053, 79.86511598630)(7.03785254996, 79.86513013890), (7.03784940503, 79.86531338030), (7.03794629259, 79.86530236720)(7.03812944852, 79.86534144280), (7.03801513659, 79.86556806920), (7.03788976840, 79.86567615870)(7.03790434371, 79.86576594430), (7.03786881599, 79.86591692970), (7.03767517037, 79.86599284960)(7.03727161309, 79.86604995200), (7.03709237461, 79.86614619480), (7.03711647914, 79.86621799400)(7.03711711676, 79.86648146560), (7.03717723104, 79.86660108090), (7.03729687775, 79.86660079040)(7.03739268163, 79.86663648630), (7.03773023856, 79.86665916810), (7.03772922323, 79.86657497990)(7.03782487062, 79.86654600460), (7.03784491921, 79.86662502710), (7.03802249934, 79.86657215960)(7.03801141609, 79.86650243870), (7.03930671683, 79.86618983530), (7.04033916372, 79.86601276780)(7.04095934340, 79.86591317330), (7.04110178792, 79.86589029900), (7.04147782055, 79.86582991130)(7.04149247860, 79.86572559630), (7.04162889406, 79.86573245000), (7.04201840842, 79.86574309890)(7.04205221754, 79.86563800770), (7.04218669676, 79.86563530160), (7.04222308333, 79.86564096200)(7.04224605561, 79.86564090620), (7.04228227940, 79.86557949960), (7.04231242558, 79.86547877820)(7.04233729903, 79.86537452430), (7.04235147414, 79.86529903970), (7.04235133475, 79.86524155420)(7.04235114319, 79.86516251180), (7.04236893268, 79.86509779750), (7.04240827712, 79.86504021570)(7.04243692233, 79.86501140330), (7.04249782891, 79.86496454770), (7.04256600112, 79.86495360290)(7.04267002480, 79.86492460700), (7.04275251961, 79.86489925690), (7.04285306742, 79.86491697710)(7.04287823584, 79.86493487990), (7.04300029363, 79.86494176870), (7.04305772433, 79.86494162850)(7.04310797575, 79.86494150700), (7.04317264600, 79.86496649920), (7.04331260749, 79.86495538090)(7.04332352346, 79.86501643320), (7.04339174783, 79.86502704520), (7.04349578860, 79.86500523570)(7.04364288441, 79.86497613540), (7.04369666567, 79.86495085370), (7.04368568675, 79.86486465100)(7.04367841303, 79.86482514740), (7.04374655916, 79.86480342420), (7.04375749311, 79.86487166300)(7.04429212388, 79.86479131850), (7.04425162741, 79.86437464370), (7.04449919278, 79.86433092670)(7.04481140053, 79.86430142360), (7.04468081986, 79.86374125210), (7.04461199295, 79.86348273200)(7.04443089737, 79.86281489730), (7.04448828401, 79.86279679300), (7.04450996127, 79.86285422730)(7.04457491930, 79.86299778340), (7.04466114360, 79.86302990990), (7.04467204338, 79.86308377570)(7.04471163154, 79.86312679390), (7.04474409347, 79.86319138680), (7.04478740212, 79.86328828870)(7.04480917380, 79.86338524460), (7.04484536522, 79.86350731410), (7.04486724303, 79.86364738260)(7.04489258682, 79.86373714310), (7.04489984345, 79.86376946200), (7.04493580734, 79.86379811710)(7.04498964885, 79.86379798580), (7.04505060760, 79.86377268790), (7.04504328082, 79.86371162660)

(7.04506109729, 79.86365768890), (7.04511499906, 79.86368270890), (7.04517595780, 79.86365740920)(7.04519022825, 79.86362144620), (7.04528010289, 79.86367871410), (7.04534525878, 79.86367632640)(7.04537906519, 79.86364796810), (7.04541006302, 79.86362196600), (7.04543682865, 79.86359951350)(7.04547135002, 79.86357055530), (7.04549988461, 79.86354661990), (7.04553616866, 79.86351618320)(7.04544114539, 79.86348071220), (7.04541223848, 79.86340174000), (7.04539409916, 79.86332274000)(7.04532585680, 79.86330494240), (7.04526491514, 79.86333742680), (7.04523618270, 79.86333031040)(7.04518239335, 79.86335199940), (7.04515711071, 79.86328738850), (7.04505223178, 79.86296428460)(7.04511326067, 79.86296772900), (7.04515983566, 79.86293168590), (7.04521358004, 79.86289203390)(7.04527096668, 79.86287392970), (7.045303333328, 79.86289900010), (7.04532865909, 79.86298157580)(7.04534672917, 79.86303183180), (7.04536486849, 79.86311083090), (7.04539016013, 79.86317903460)(7.04541185447, 79.86324365360), (7.04549809586, 79.86328296560), (7.04563799530, 79.86324669510)(7.04576710017, 79.86319967310), (7.04569471824, 79.86295553330), (7.04585495674, 79.86242698820)(7.04597939863, 79.86292250390), (7.04611087951, 79.86286828910), (7.04626050152, 79.86290858330)(7.04634184340, 79.86293596220), (7.04640401443, 79.86286757510), (7.04634369511, 79.86266412500)(7.04629547256, 79.86251453810), (7.04625346523, 79.86246074790), (7.04623531331, 79.86237695710)(7.04622921501, 79.86232906730), (7.04643251215, 79.86228665530), (7.04646840589, 79.86228656720)(7.04648050267, 79.86234043120), (7.04651064795, 79.86243616760), (7.04654664331, 79.86247799780)(7.04661841641, 79.86247183380), (7.04667219946, 79.86244775090), (7.04679774122, 79.86241151540)(7.04703036706, 79.86212950420), (7.04709023403, 79.86214732330), (7.04715011628, 79.86217112930)(7.04720408910, 79.86222489170), (7.04718640393, 79.86233272130), (7.04713877853, 79.86242864840)(7.04718676815, 79.86248242420), (7.04725263270, 79.86250621670), (7.04727688292, 79.86263789720)(7.04730705608, 79.86274560990), (7.04707980009, 79.86277610500), (7.04710997415, 79.86288381860)(7.04712223011, 79.86300355260), (7.04713437006, 79.86307538050), (7.04715850336, 79.86315915690)(7.04717653747, 79.86319504160), (7.04717072965, 79.86326691360), (7.04717698893, 79.86338067340)(7.04723711850, 79.86350627810), (7.04726721971, 79.86358405150), (7.04729718961, 79.86360793030)(7.04754821468, 79.86351150850), (7.04757837434, 79.86361323450), (7.04731555827, 79.86378154350)(7.04735787137, 79.86396108590), (7.04739983553, 79.86399691220), (7.04762685859, 79.86387060780)(7.04769266379, 79.86387044780), (7.04780069575, 79.86401390040), (7.04783674957, 79.86407968220)(7.04792063383, 79.86413337180), (7.04805259495, 79.86427676690), (7.04819061121, 79.86445008780)(7.04840055974, 79.86468311650), (7.04881785596, 79.86506276980), (7.04907033613, 79.86556516350)(7.04928613655, 79.86574428510), (7.04953240060, 79.86582213130), (7.04990345188, 79.86588111060)(7.05022670240, 79.86596415940), (7.05029834509, 79.86590410270), (7.05029761844, 79.86560469410)(7.05035694762, 79.86540095090), (7.05046410543, 79.86518511450), (7.05057138106, 79.86501718320)(7.05073801375, 79.86465748500), (7.05066561473, 79.86440615590), (7.05049749726, 79.86415506070)(7.05019852484, 79.86421567050), (7.05009052256, 79.86408419320), (7.04991003402, 79.86366545900)(7.04920464088, 79.86388275320), (7.04899920245, 79.86304490610), (7.04879449157, 79.86250646850)(7.04884211607, 79.86241054140), (7.04876977461, 79.86218316670), (7.04866215004, 79.86220738280)(7.04859004150, 79.86207581730), (7.04724996891, 79.86206711100), (7.04776412841, 79.86193411660)(7.04850538472, 79.86170475710), (7.04930422281, 79.86153753440), (7.04938145029, 79.86180561600)(7.04913277156, 79.86188287140), (7.04915238128, 79.86207444590), (7.05020597303, 79.86235930880)(7.04995472763, 79.86138264780), (7.05181043101, 79.86087989530), (7.05184913783, 79.86105226210)(7.05261483051, 79.86103122870), (7.05271059482, 79.86105015760), (7.05278754261, 79.86120326720)(7.05269191860, 79.86124182650), (7.05261571904, 79.86139531200), (7.05244366075, 79.86149154310)(7.05238721030, 79.86189409040), (7.05269425414, 79.86219993820), (7.05305788691, 79.86216072590)(7.05330675181, 79.86216011800), (7.05359413736, 79.86225522850), (7.05327107840, 79.86323329880)(7.05348361518, 79.86403760030), (7.05377314382, 79.86501417860), (7.05423379815, 79.86551127970)(7.05438731962, 79.86566420580), (7.05445429303, 79.86457747230), (7.05469293173, 79.86430741850)(7.05472138628, 79.86370852300), (7.05472021986, 79.86322946500), (7.05480922666, 79.86292983420)(7.05480791365, 79.86239089300), (7.05480630836, 79.86173218910), (7.05489545906, 79.86149244060)(7.05513394847, 79.86116250270), (7.05537309619, 79.86110203590), (7.05576224093, 79.86122084990)(7.05609126960, 79.86122004590), (7.05624126572, 79.86139932750), (7.05651039774, 79.86136872900)(7.05662168524, 79.86137504400), (7.05662066811, 79.86095826130), (7.05656218610, 79.86052724770)(7.05636880668, 79.85973151950), (7.05705750300, 79.85953820840), (7.05816730957, 79.85932470400)(7.05822497410, 79.85942037480), (7.05855050710, 79.85945790260), (7.05885680180, 79.85945715250)(7.05897138172, 79.85934189630), (7.05923924929, 79.85928375240), (7.05948830124, 79.85935979280)(7.05975654383, 79.85945494830), (7.05994755713, 79.85928201770), (7.05985071544, 79.85882235170)(7.06050112403, 79.85862913140), (7.06159164464, 79.85835818010), (7.06308399043, 79.85800959030)(7.06409793557, 79.85773882240), (7.06463667354, 79.85884894460), (7.06545890391, 79.85846367060) (7.06534305684, 79.85806153420), (7.06526549840, 79.85765930610), (7.06541808188, 79.85742897720)(7.06568571472, 79.85727501590), (7.06597281969, 79.85725514900), (7.06614614333, 79.85767630600)(7.06641499655, 79.85802057820), (7.06647205134, 79.85786713500), (7.06629868094, 79.85742681430)(7.06624059283, 79.85715867600), (7.06641255490, 79.85702411410), (7.06719701283, 79.85684972020)(7.06880383963, 79.85634753340), (7.06932038233, 79.85621212160), (7.06949262588, 79.85619253530)(7.06945523297, 79.85655672470), (7.06947484719, 79.85674830640), (7.06930359019, 79.85717031330)(7.06888290442, 79.85736297770), (7.06846188950, 79.85742150020), (7.06802196634, 79.85757588500)(7.06763966004, 79.85780677880), (7.06721902194, 79.85801860420), (7.06685567155, 79.85817280010)(7.06647331849, 79.85838452930), (7.06649311976, 79.85865276200), (7.06639796519, 79.85888294980)(7.06616800945, 79.85878769900), (7.06595780641, 79.85894151810), (7.06572817891, 79.85898040660)(7.06540297507, 79.85907701900), (7.06511610393, 79.85919269970), (7.06479061859, 79.85917433550)(7.06446550828, 79.85930927250), (7.06446593006, 79.85948173640), (7.06490627590, 79.85949982000)(7.06496417516, 79.85969130630), (7.06523218302, 79.85969064980), (7.06542333662, 79.85957520290)(7.06584468069, 79.85965082240), (7.06601692424, 79.85963123790), (7.06609274878, 79.85932444500)(7.06618921636, 79.85963081520), (7.06626621092, 79.85980309200), (7.06649593284, 79.85980252910)(7.06649471426, 79.85930429750), (7.06662909366, 79.85945727030), (7.06684004673, 79.85961005710)(7.06703143415, 79.85959042400), (7.06714727942, 79.85999256210), (7.06714760768, 79.86012670230)(7.06676455134, 79.86005098840), (7.06649649582, 79.86003248210), (7.06613272275, 79.86001421150)(7.06596043153, 79.86001463330), (7.06573089846, 79.86009184820), (7.06550136360, 79.86016906130)(7.06548287533, 79.86043738660), (7.06552172515, 79.86066724610), (7.06561758209, 79.86072449960)(7.06594339567, 79.86087700580), (7.06623026681, 79.86076132510), (7.06661337081, 79.86085620180)(7.06665231325, 79.86112438770), (7.06665259474, 79.86123936420), (7.06646195555, 79.86156560050)(7.06632888737, 79.86194918380), (7.06617667441, 79.86233281480), (7.06600489671, 79.86254402690)(7.06521786311, 79.86166445930), (7.06512200618, 79.86160720490), (7.06496913851, 79.86172255650)(7.06519965544, 79.86204776120), (7.06541102940, 79.86237301270), (7.06552701226, 79.86283263820)(7.06531657360, 79.86289064090), (7.06516347212, 79.86291017870), (7.06529817797, 79.86319729170)(7.06470580353, 79.86363948570), (7.06441841887, 79.86354437250), (7.06401575103, 79.86327707690)(7.06384224482, 79.86277926700), (7.06405160790, 79.86228052190), (7.06416572017, 79.86197363820)(7.06404842699, 79.86097745820), (7.06393319146, 79.86082443860), (7.06366527713, 79.86086341970)(7.06315349903, 79.86099162530), (7.06303373542, 79.86094401160), (7.06303317964, 79.86071645520)(7.06329605147, 79.86057209060), (7.06346335235, 79.86048784390), (7.06357047690, 79.86026002410)(7.06353399860, 79.86002057780), (7.06349769386, 79.85985299270), (7.06349748882, 79.85976915610)(7.06325840045, 79.85985357820), (7.06313887066, 79.85990177820), (7.06295951797, 79.85995012490)(7.06298470618, 79.86046506230), (7.06296738883, 79.86072260480), (7.06297968976, 79.86086030630)(7.06296201988, 79.86097412900), (7.06293823731, 79.86103407150), (7.06272287396, 79.86103459850)(7.06260321197, 79.86102890220), (7.06238218739, 79.86116118700), (7.06231652789, 79.86122123120)(7.06215878050, 79.86129766910), (7.06196753248, 79.86137478770), (7.06174731189, 79.86134658230)(7.06166121259, 79.86136595550), (7.06162672090, 79.86144987660), (7.06162699879, 79.86156365520)(7.06166916710,79.86168331900), (7.06167542638, 79.86179708240), (7.06169368082, 79.86192279230)(7.06175367909, 79.86199450690), (7.06179593553, 79.86215010040), (7.06172423529, 79.86218620550)(7.06194581475,79.86228147790), (7.06222721891, 79.86237660370), (7.06241277333, 79.86241806870)(7.06254451682, 79.86247164140), (7.06266422198, 79.86249530340), (7.06280784101, 79.86251291660)(7.06280153766, 79.86238118840), (7.06284318077, 79.86228527300), (7.06298090564, 79.86233883130)(7.06307065529, 79.86234460040), (7.06312448151, 79.86233848050), (7.06320225128, 79.86233828990)(7.06330405454, 79.86237996000), (7.06334619317, 79.86248764750), (7.06338234952, 79.86259535030)(7.06341833229, 79.86263119190), (7.06348419594, 79.86265498520), (7.06372338682, 79.86261248240)(7.06377771037, 79.86280996540), (7.06352058611, 79.86285850090), (7.06357477745, 79.86300208940)(7.06367106517, 79.86323540140), (7.06370116638, 79.86331317660), (7.06384474224, 79.86331282580)(7.06392858334, 79.86334855140), (7.06399532203, 79.86373164460), (7.06366640758, 79.86377915760)(7.06324996661, 79.86375142970), (7.06305177942, 79.86373035500), (7.06294413147, 79.86374498960)(7.06282965586,79.86390336290), (7.06279393659, 79.86397531050), (7.06274349362, 79.86389638690)(7.06257825758,79.86384648800), (7.06243466463,79.86383965230), (7.06230546263,79.86384715440)(7.06221226139, 79.86389768370), (7.06205413449, 79.86381902360), (7.06188184327, 79.86381944450)(7.06178149782, 79.8638436300), (7.06155909458, 79.86394239350), (7.06143705478, 79.86394269120)(7.06133644672,79.86389982050), (7.06122904429,79.86401505960), (7.06095630149,79.86403728280)(7.06088439170,79.86398715640), (7.06076245622,79.86403057030), (7.06074846637,79.86418150980)(7.06063351772,79.86414586060), (7.06052576545,79.86411738000), (7.06051888474,79.86423955920)(7.06041831176,79.86421105970), (7.06031775496, 79.86418974760), (7.06024577502, 79.86411087610)(7.06005220944, 79.86421913920), (7.05993759355, 79.86432002250), (7.05999547841, 79.86450671720)

(7.05980895182, 79.86455747400), (7.05973658697, 79.86432051260), (7.05963603018, 79.86429920040)(7.05954962242,79.86419162080), (7.05940597640,79.86416322750), (7.05935609191,79.86431425510)(7.05938496464, 79.86437885790), (7.05951430604, 79.86442884490), (7.05937813609, 79.86452259470)(7.05908385723,79.86454487000), (7.05892620248, 79.86466022970), (7.05878273184, 79.86470369660)(7.05861063217, 79.86478316070), (7.05860376765, 79.86491252550), (7.05863272762, 79.86501305890)(7.05863290299, 79.86508491830), (7.05853239925, 79.86508516290), (7.05835982834, 79.86497060820)(7.05830257301, 79.86504260700), (7.05828849412, 79.86515761680), (7.05807302555, 79.86511502670)(7.05810137398, 79.86496405130), (7.05821588466, 79.86482005360), (7.05822285440, 79.86473380500)(7.05807208126, 79.86472698640), (7.05802179477, 79.86471273660), (7.05768899885, 79.86464049050)(7.05753366165, 79.86472470480), (7.05751005265, 79.86485650490), (7.05734286778, 79.86498865580)(7.05723506874, 79.86494101240), (7.05715084993, 79.86474959170), (7.05699528071, 79.86473799500)(7.05669604659, 79.86469081740), (7.05654033077, 79.86461933750), (7.05638499357, 79.86470355180)(7.05639762815, 79.86497898180), (7.05621844902, 79.86509918430), (7.05609894801, 79.86515935790)(7.05490320672, 79.86546168390), (7.05498095401, 79.86573941070), (7.05461801821, 79.86606605620)(7.05442676928, 79.86614317040), (7.05425438543, 79.86610526570), (7.05389042530, 79.86601033870)(7.05366140125, 79.86629833220), (7.05374656255, 79.86668137320), (7.05378505983, 79.86676751030)(7.05388128819, 79.86697806320), (7.05392020365, 79.86723666230), (7.05395897792, 79.86743777320)(7.05425628390, 79.86767658190), (7.05440933952, 79.86763788500), (7.05449520589, 79.86752270070)(7.05456169726, 79.86731175300), (7.05502114201, 79.86731063610), (7.05490744163, 79.86778997380)(7.05525052849, 79.86789929270), (7.05527103033, 79.86773160330), (7.05545242899, 79.86753953780)(7.05556939841, 79.86758124750), (7.05562544056, 79.86731804920), (7.05569701940, 79.86723164410)(7.05576851101, 79.86710930930), (7.05586901474, 79.86710906470), (7.05588368628, 79.86723837640)(7.05591278475, 79.86739639630), (7.05628622283, 79.86745297630), (7.05642988683, 79.86748855710)(7.05652317710,79.86747395840), (7.05667375689, 79.86740173290), (7.05676695993, 79.86735120450)(7.05685289644, 79.86726476350), (7.05694615074, 79.86723579360), (7.05715412796, 79.86714905490)(7.05724015081, 79.86709854540), (7.05726146115, 79.86700507520), (7.05725398598, 79.86688293200)(7.05723920922, 79.86671050500), (7.05721732422, 79.86656683920), (7.05728886259, 79.8664636630)(7.05738446322,79.86641552740), (7.05734816209, 79.86624794230), (7.05728761163, 79.86594867490)(7.05729908069, 79.86574504500), (7.05729870297, 79.86558935080), (7.05729841159, 79.86546958540)(7.05732204937, 79.86534976150), (7.05754929187, 79.86531327780), (7.05802857836, 79.86559954910)(7.05816010241, 79.86556329830), (7.05853109523, 79.86559832510), (7.05896150357, 79.86546553390)(7.05892525999, 79.86532190230), (7.05881719836, 79.86516646890), (7.05943875040, 79.86491344460)(7.05951085984, 79.86504501270), (7.05964261681, 79.86510457480), (7.05983387743, 79.86503224860)(7.06055120457, 79.86480294310), (7.06053973552, 79.86500657390), (7.06039610120, 79.86498297120)(7.06027665774,79.86506709920), (7.06024096725,79.86515102300), (7.06028914663,79.86528264870)(7.06045685670, 79.86536607700), (7.06068409829, 79.86532959240), (7.06082770384, 79.86534121970)(7.06088659504, 79.86495782160), (7.06094603933, 79.86480197990), (7.06148421702, 79.86470485400)(7.06150875862, 79.86495630450), (7.06158153716, 79.86536333580), (7.06157484800, 79.86556456100)(7.06166144822, 79.86575118650), (7.06189109999, 79.86572188300), (7.06213780022, 79.86679918710)(7.06258267685, 79.86671187200), (7.06272740475, 79.86718579850), (7.06388985044, 79.86696738820)(7.06391480303, 79.86656810000), (7.06401999942, 79.86652951910), (7.06401974312, 79.86642412400)(7.06403849128, 79.86626119380), (7.06421068897, 79.86622244920), (7.06423980003, 79.86638526250)(7.06434504319, 79.86636584250), (7.06449814467, 79.86634630650), (7.06442091809, 79.86607821500)(7.06454525746,79.86603958650), (7.06465075603, 79.86612556160), (7.06480437102, 79.86631681690)(7.06485197304, 79.86621130480), (7.06494755029, 79.86615358270), (7.06497582318, 79.86597146730)(7.06504270935, 79.86592339670), (7.06517713282, 79.86609553510), (7.06529201761, 79.86610483590)(7.06538847979, 79.86641120790), (7.06550334121, 79.86641092820), (7.06555094412, 79.86630541620)(7.06550287536, 79.86621930070), (7.06549288389, 79.86604685840), (7.06551193423, 79.86600848610)(7.06567430413,79.86586436880), (7.06577018535,79.86593120470), (7.06586590289,79.86593097170)(7.06599988389, 79.86592106390), (7.06614341299, 79.86590155130), (7.06614320345, 79.86581531800)(7.06614266745, 79.86559494630), (7.06626703020, 79.86556589820), (7.06635361872, 79.86574773490)(7.06654493690, 79.86569936120), (7.06671797545, 79.86600554620), (7.06684257023, 79.86607231280)(7.06695726886, 79.86600496350) (7.06697596937, 79.86582286960), (7.06707154751, 79.86576514750)(7.06706171882, 79.86565977490), (7.06699450619, 79.86557370620), (7.06689839295, 79.86541105480)(7.06685013802, 79.86524828740), (7.06683062094, 79.86509503120), (7.06673441326, 79.86489405520)(7.06678201528, 79.86478854320), (7.06693532630, 79.86485523870), (7.06707941568, 79.86506568000)

(7.06722315612,79.86513239980), (7.06733813355, 79.86518002610), (7.06745280790, 79.86510309540)(7.06768225014, 79.86498755680), (7.06778728196, 79.86488190360), (7.06791150441, 79.86479536720)(7.06808374887, 79.86477578450), (7.06826603245, 79.86494780680), (7.06847647111, 79.86488980410)(7.06874438634, 79.86485082390), (7.06905558775, 79.86489916970), (7.06912136506, 79.86488703240)(7.06925285943, 79.86483880360), (7.06935448642, 79.86480861330), (7.06948609771, 79.86480829140)(7.06958778315, 79.86480205550), (7.06967748873, 79.86478985890), (7.06977914449, 79.86477164580)(7.06985666695, 79.86466965190), (7.06986253233, 79.86462173060), (7.06980848757, 79.86453802350)(7.06989793055, 79.86441803600), (7.07002962996, 79.86445364550), (7.07001214984, 79.86464531890)(7.07008991961, 79.86464512920), (7.07020349679, 79.86460892070), (7.07036510856, 79.86464445740)(7.07036554563, 79.86482411040), (7.07057492669, 79.86482359870), (7.07061668761, 79.86477558930)(7.07060410879, 79.86452410380), (7.07065784868, 79.86448205330), (7.07093287485, 79.86441550800)(7.07105271221, 79.86449306640), (7.07120807819, 79.86442082480), (7.07122589286, 79.86436688520)(7.07135747627, 79.86435458610), (7.07141718226, 79.86430653350), (7.07151266598, 79.86421048410)(7.07163807644, 79.86412035050), (7.07182351394, 79.86411390950), (7.07185335255, 79.86408389380)(7.07191308822, 79.86404781660), (7.07197302893, 79.86409557770), (7.07208637139, 79.86396355460)(7.07218788236, 79.86388545560), (7.07225961139, 79.86386132590), (7.07234930258, 79.86384314160)(7.07241497647, 79.86378908430), (7.07252810129, 79.86356723410), (7.07259978625, 79.86352513960)(7.07270135478, 79.86347099500), (7.07277305503, 79.86343488810), (7.07280311307, 79.86349469930)(7.07298866749, 79.86353616530), (7.07308438504, 79.86353593140), (7.07315004454, 79.86347588550)(7.07315580739, 79.86338604410), (7.07307195281, 79.86334433000), (7.07309566253, 79.86325444360)(7.07332850601, 79.86306224230), (7.07338237630, 79.86307408730), (7.07345412061, 79.86305594710)(7.07347193618, 79.86300200660), (7.07353762446, 79.86295393790), (7.07359133467, 79.86289991020)(7.07366895786,79.86283983460), (7.07369281417, 79.86280983410), (7.07372864946, 79.86278579250)(7.07383685858, 79.86300111360), (7.07389690092, 79.86309079490), (7.07398720634, 79.86332412490)(7.07408877398, 79.86326998030), (7.07406465506, 79.86319218900), (7.07386633117, 79.86282138590)(7.07379408953, 79.86263591960), (7.07372793270, 79.86249235720), (7.07370378410, 79.86240258960)(7.07370960631, 79.86233670080), (7.07391746392, 79.86230026020), (7.07396353439, 79.86235188850)(7.07411516099, 79.86251248950), (7.07415550727, 79.86257179620), (7.07418588637, 79.86276287600)(7.07415636972, 79.86292463800), (7.07421638328, 79.86300234120), (7.07428817076, 79.86300216490)(7.07437771536,79.86292409570), (7.07445526660, 79.86283407800), (7.07432930216, 79.86269665080)(7.07425741125,79.86265490700), (7.07414339610, 79.86251146150), (7.07404144716, 79.86240990650)(7.07393942626, 79.86227840850), (7.07388524751, 79.86214080690), (7.07390307836, 79.86209285410)(7.07402850231, 79.86200870720), (7.07418382332, 79.86191849980), (7.07428569853, 79.86199011290)(7.07442354121, 79.86209157980), (7.07445358487, 79.86214540240), (7.07444771859, 79.86219332550)(7.07447802574, 79.86235494080), (7.07458573754, 79.86236665450), (7.07468157200, 79.86241432850)(7.07478325654, 79.86240808990) (7.07490286008, 79.86238983270), (7.07495674476, 79.86240766540)(7.07493909017, 79.86252747940), (7.07500496910, 79.86255726040), (7.07507681504, 79.86258103940)(7.07512490809, 79.86267673710), (7.07514323627, 79.86283239450), (7.07520909992, 79.86285618700)(7.07530480307, 79.86284996460), (7.07547210306, 79.86276571520), (7.07547204370, 79.86274176170)(7.07542971441, 79.86255622080), (7.07550745540, 79.86254405390), (7.07590694865, 79.86252359340)(7.07589707229, 79.86239905530), (7.07584860513, 79.86215005100), (7.07580994237, 79.86199683890)(7.07581902283, 79.86179560300), (7.07581871886, 79.86167104150), (7.07594272907, 79.86149826820)(7.07615304902, 79.86139235420), (7.07608560257, 79.86121046810), (7.07619084483, 79.86119104630)(7.07619035200, 79.86098983380), (7.07645784455, 79.86077838070), (7.07674466803, 79.86064353370)(7.07684050339, 79.86069120760), (7.07701279371, 79.86069078500), (7.07715599365, 79.86053712680)(7.07736661937, 79.86055577330), (7.07736685410, 79.86065158890), (7.07733888878, 79.86095827210)(7.07755906170, 79.86096731390), (7.07765463895, 79.86090958910), (7.07774024542, 79.86068900070)(7.07784525296,79.86057376340), (7.07797904600, 79.86048719910), (7.07813268617, 79.86068803840)(7.07828606825, 79.86078347810), (7.07847754920, 79.86080217230), (7.07865959986, 79.86087837900)(7.07878445544,79.86105054340), (7.07865096637, 79.86126166920), (7.07875667808, 79.86143388130)(7.07948774506, 79.86115630100), (7.07944625574, 79.86084079460), (7.07949289728, 79.86034362870)(7.07955321751,79.86005782500), (7.07963863242, 79.85975938500), (7.07973104046, 79.85938547030)(7.07996927266, 79.85846444040), (7.08004599922, 79.85803906290), (7.08044859153, 79.85668970570)(7.08106132302, 79.85674568670), (7.081144444016, 79.85662021330), (7.08130283506, 79.85665839580)(7.08133826925, 79.85647146360), (7.08127362508, 79.85645725070), (7.08129854799, 79.85637454630)(7.08122700152, 79.85632521400), (7.08123238846, 79.85624701530), (7.08127020496, 79.85605528700)(7.08096372140,79.85597938780), (7.08104001179, 79.85586421980), (7.08115416543, 79.85557648530)

(7.08128779210, 79.85542284780), (7.08149837015, 79.85542232890), (7.08197601268, 79.85503788040)(7.08191796864, 79.85478889860), (7.08207083270, 79.85467354080), (7.08231946197, 79.85457710910)(7.08245388994, 79.85474924930), (7.08251165069, 79.85488325190), (7.08255968708, 79.85484809740)(7.08258366480, 79.85495926710), (7.08269130286, 79.85494103510), (7.08275195944, 79.85479356610)(7.08272185013, 79.85472942460), (7.08277852631, 79.85442266860), (7.08291205765, 79.85423070200)(7.08298388470, 79.85423052480), (7.08304200069, 79.85450899000), (7.08314239201, 79.85447926110)(7.08335292240, 79.85445957760), (7.08350578646, 79.85434421890), (7.08353340194, 79.85425357800)(7.08384994262, 79.85417089620), (7.08398385167, 79.85413223880), (7.08400257106, 79.85395972100)(7.08415571841, 79.85395934230), (7.08425204839, 79.85420823060), (7.08442419842, 79.85415031520)(7.08439042438, 79.85402417630), (7.08446019558, 79.85400464660), (7.08448106165, 79.85392021100)(7.08465620552, 79.85379097130), (7.08467358852, 79.85386178390), (7.08479920852, 79.85385787990)(7.08476769267, 79.85370870310), (7.08493998389, 79.85370827770), (7.08526523270, 79.85363081910)(7.08553295638, 79.85351517620), (7.08574324935, 79.85339967450), (7.08595349646, 79.85326500910)(7.08649884984, 79.85315300840), (7.08664955104, 79.85313107660), (7.08677211784, 79.85304416620)(7.08681461890, 79.85312873480), (7.08693028251, 79.85345423180), (7.08689970106, 79.85370415610)(7.08681255316, 79.85373073740), (7.08684886328, 79.85389952840), (7.08689306676, 79.85388863850)(7.08756251040, 79.85364977590), (7.08758035475, 79.85312684080), (7.08751441556, 79.85305707410)(7.08747004840, 79.85253257780), (7.08764210850, 79.85243872820), (7.08770854232, 79.85263195920)(7.08798242635, 79.85216480280), (7.08810786738, 79.85208903490), (7.08829142081, 79.85199918810)(7.08835164481, 79.85196626300), (7.08839544359, 79.85205565470), (7.08846406007, 79.85242950740)(7.08866977819, 79.85241508770), (7.08893773839, 79.85239526030), (7.08907136325, 79.85224161930)(7.08907060602, 79.85193500080), (7.08903702174, 79.85188551560), (7.08904381882, 79.85173099050)(7.08914773278, 79.85165886850), (7.08968267382, 79.85172268350), (7.08970438075, 79.85177606630)(7.08977257005, 79.85177230440), (7.08974358220, 79.85159997910), (7.08993774403, 79.85152533620)(7.09043982294, 79.85161973720), (7.09055821059, 79.85159429080), (7.09056284210, 79.85154802880)(7.09165411095, 79.85158365280), (7.09178873047, 79.85183245110), (7.09209497660, 79.85181252750)(7.09226736135, 79.85185042860), (7.09224542329, 79.85224821220), (7.09219305936, 79.85226936240)(7.09221470155, 79.85280525230), (7.09221239389, 79.85284708870), (7.09229019783, 79.85334515850)(7.09248153669, 79.85330635720), (7.09249578016, 79.85289382380), (7.09255705996, 79.85286493760)(7.09268510723, 79.85239031320), (7.09262338856, 79.85235771720), (7.09261279544, 79.85219452360)(7.09309024282, 79.85173340610), (7.09328643532, 79.85170610810), (7.09346934394, 79.85164457010)(7.09377087762, 79.85165460300), (7.09380711491, 79.85130890900), (7.09393112962, 79.85115640370)(7.09400732468, 79.85100290210), (7.09412227962, 79.85104094520), (7.09456319294, 79.85128898450)(7.09473572068, 79.85138437650), (7.09480671766, 79.85110551830), (7.09506021046, 79.85100029130)(7.09527130922, 79.85121057260), (7.09532705550, 79.85115448910), (7.09557091477, 79.85139073200)(7.09567464617, 79.85174616660), (7.09567549962, 79.85209111680), (7.09554174166, 79.85217482930)(7.09563763997, 79.85226368770), (7.09572610897, 79.85242719170), (7.09599103666, 79.85244127680)(7.09620615179, 79.85234013280), (7.09640715657, 79.85233963550), (7.09660816314, 79.85233913720)(7.09672270349, 79.85220949460), (7.09671937330, 79.85208257420), (7.09666481143, 79.85202278900)(7.09641995032, 79.85170718810), (7.09620451683, 79.85167897550), (7.09615718820, 79.85169173600)(7.09596711919, 79.85146230900), (7.09579541523, 79.85163493120), (7.09564375446, 79.85134978590)(7.09564300712, 79.85104795450), (7.09559940169, 79.85083246610), (7.09568504953, 79.85063103150)(7.09585708983, 79.85052999360), (7.09600080779, 79.85058712930), (7.09621552992, 79.85032788080)(7.09635899877, 79.85028440580), (7.09658843471, 79.85016885190), (7.09680369014, 79.85012519880)(7.09666096953, 79.85047050610), (7.09663275330, 79.85067179960), (7.09677700366, 79.85094453070)(7.09690657708, 79.85108793930), (7.09712254567, 79.85133174550), (7.09712297195, 79.85150422190)(7.09722407913, 79.85174831320), (7.09728207821, 79.85197813950), (7.09728264658, 79.85220810780)(7.09741229104, 79.85238026410), (7.09765661796, 79.85248026960), (7.09775648138, 79.85222130630)(7.09775601913, 79.85203445770), (7.09779848691, 79.85179000850), (7.09791316936, 79.85171785860)(7.09811403294, 79.85165986850), (7.09825725267, 79.85151578270), (7.09852983269, 79.85142886770)

SCHEDULE IV

The land in extent of 8.5932 Ha. shown as Lot C (2) in Google Map prepared by Urban Development Authority situated within Grama Niladhari Division of 193 A Delathura East in Divisional Secretariat of Wattala in District of Gampaha, Western Province and bounded by the following coordinates.

North:

 $\begin{array}{l} (7.08973520142, 79.87706170260), (7.08688168854, 79.87462521980), (7.08676412826, 79.87548787830) \\ (7.08676488099, 79.87579928920), (7.08698024704, 79.87579876670), (7.08731537401, 79.87584586510) \\ (7.08719630646, 79.87608570170), (7.08712486612, 79.87622960310), (7.08710157368, 79.87649316290) \\ (7.08700637684, 79.87670898760), (7.08664778207, 79.87685358420), (7.08657639928, 79.87702144090) \end{array}$

East:

(7.08978549061, 79.87806768970), (7.08621913461, 79.87771699450), (7.08629034562,79.87747727400) (7.08628970890, 79.87721377350), (7.08609821446, 79.87719028230), (7.08571528583,79.87716725430)

South:

 $\begin{array}{l} (7.08571528583,\, 79.87716725430),\, (7.08561870044,\, 79.87680816580),\, (7.08552217171,79.87647303340)\\ (7.08547315506,\, 79.87599405720),\, (7.08556823589,\, 79.87573032470),\, (7.08585492626,79.87553799210)\\ (7.08592596101,\, 79.87522640760) \end{array}$

West:

 $\begin{array}{l} (7.08592596101, 79.87522640760), (7.08654847353, 79.87536862730), (7.08673805422, 79.87460161440) \\ (7.08688168854, 79.87462521980), (7.08700741826, 79.87714017210), (7.08719867978, 79.87706784410) \\ (7.08774882565, 79.87697069300), (7.08777391224, 79.87744972950), (7.08827643181, 79.87744851360) \\ (7.08822787831, 79.87716117130), (7.08844289542, 79.87701692180), (7.08863386826, 79.87682482030) \\ (7.08889738221, 79.87694395710), (7.08925678637, 79.87713472580), (7.08973520142, 79.87706170260) \\ \end{array}$

SCHEDULE V

The land in extent of 504.9073 Ha. shown as Lot D in Google Map prepared by Urban Development Authority situated within Grama Niladhari Divisions of 194 Dadugama, 194 A Dehiyagatha South, 192 B Thudella North, 192 Thudella West, 190 A Weligampitiya North, 190 E Indipitiya, 190 Weligampitiya South, 189 Wewala, 188 Kalaeliya, 190 C Kapuwatta, 186 Rilaulla, 187 Nedurupitiya, 184 B Uswatta, 183 Nagoda in Divisional Secretariat of Ja-Ela in District of Gampaha, Western Province and bounded by the following coordinates.

North:

(7.10791631499, 79.86163682410), (7.10801230053, 79.86205938130), (7.10800675711, 79.86251189770)(7.10797943930, 79.86296377650), (7.10792011372, 79.86341243470), (7.10791467822, 79.86386366870)(7.10799795544, 79.86430452710), (7.10813036532, 79.86473676380), (7.10813125565, 79.86518946900)(7.1080970,9131,79.86564016970),(7.10804469591,79.86608982710),(7.10796667432,79.86653229350)(7.10782467947, 79.86695768450), (7.10781327246, 79.86741013440), (7.10780364612, 79.86786273800)(7.10798311933, 79.86827778050), (7.10822056643, 79.86865872700), (7.10850147057, 79.86901349880)(7.10877232838, 79.86937583560), (7.10903497269, 79.86974435980), (7.10915460140, 79.87016385940)(7.10917852787, 79.87024890470), (7.10906710906, 79.87068759580), (7.10880535059, 79.87101833310)(7.10850419821, 79.87135205810), (7.10813988465, 79.87161571410), (7.10774618394, 79.87183842940)(7.10732154835, 79.87198220670), (7.10689794428, 79.87214066100), (7.10656644429, 79.87244219020)(7.10652813586, 79.87288885010), (7.10661531524, 79.87333306400), (7.10674643370, 79.87376516750)(7.10689864755, 79.87419145790), (7.10693329214, 79.87463625450), (7.10689741818, 79.87508728870)(7.10685136120, 79.87553764040), (7.10679612034, 79.87598642550), (7.10669043472, 79.87642659510)(7.10659344643, 79.87686851480), (7.10652105101, 79.87731538160), (7.10644865468, 79.87776224930)(7.10643204870, 79.87821021780), (7.10655736653, 79.87863511420), (7.10679209858, 79.87902205560)(7.10706638281, 79.87937263290), (7.10743156511, 79.87963963990), (7.10779674652, 79.87990664770)(7.10808893626, 79.88025188480), (7.10812000244, 79.88030591340)

East:

 $\begin{array}{l} (7.10812000244, 79.88030591340), (7.10786401401, 79.88035790680), (7.10744546504, 79.88044875450) \\ (7.10702669932, 79.88044976890), (7.10666811984, 79.88060036040), (7.10636972478, 79.88090053160) \\ (7.10601085482, 79.88093134420), (7.10550322080, 79.88129190940), (7.10511299417, 79.88072390300) \\ (7.10457530391, 79.88102465070), (7.10427661927, 79.88120504120), (7.10403739691, 79.88123556420) \\ (7.10391796604, 79.88132568700), (7.10373892811, 79.88150578800), (7.10367989841, 79.88183532110) \\ (7.10380026817, 79.88213447790), (7.10398046083, 79.88243348900), (7.10425010096, 79.88261250630) \\ (7.10407171144, 79.88306210790), (7.10359268935, 79.88288359610), (7.10335317831, 79.88279434020) \end{array}$

(7.10302414785, 79.88279513430), (7.10296468467, 79.88294500180), (7.10293534969, 79.88318462980)(7.10266643171, 79.88330505710), (7.10236774528, 79.88348544400), (7.10200887531, 79.88351625480)(7.10212657588, 79.88270746750), (7.10177796538, 79.88285803200), (7.10168981563, 79.88351702370)(7.10157060060, 79.88369697890), (7.10156944767, 79.88321786960), (7.10153830955, 79.88270888750)(7.10144727567, 79.88217010550), (7.10126744364, 79.88202081710), (7.10090850173, 79.88202168410)(7.10060952841, 79.88208229480), (7.10031062613, 79.88217285020), (7.10007183635, 79.88238303790)(7.10022197277, 79.88262223060), (7.10001302158, 79.88280240170), (7.09977343859, 79.88268320200)(7.09956427157, 79.88277354070), (7.09929593006, 79.88313352040), (7.09902751571, 79.88346355630)(7.09875816606, 79.88340431710), (7.09851815049, 79.88310545260), (7.09836750955, 79.88265665040)(7.09839662870, 79.88232719270), (7.09869581876, 79.88235641440), (7.09899414366, 79.88202630660)(7.09935279689, 79.88190566250), (7.09947172324, 79.88160593290), (7.09955994224, 79.88097688680)(7.09967901248, 79.88073704390), (7.09997805864, 79.88070637610), (7.09997755232, 79.88049676660)(7.10030564389, 79.88010669560), (7.10021554621, 79.87995719230), (7.10012530554, 79.87974779950)(7.09964685991, 79.87980884640), (7.09952634536, 79.87944980470), (7.09943559747, 79.87903080330)(7.09988384027, 79.87885005130), (7.10015319172, 79.87890928780), (7.10024328940, 79.87905879200)(7.10045216504, 79.87884867530), (7.10063112922, 79.87863863060), (7.10075092072, 79.87869822950)(7.10093075365, 79.87884751610), (7.10117033754, 79.87896671400), (7.10114136678, 79.87935606200)(7.10155977007, 79.87920532670), (7.10179863090, 79.87902508090), (7.10191777129, 79.87881518100)(7.10227627883, 79.87863464570), (7.10227562772, 79.87836514580), (7.09572588144, 79.87877028410)(7.09545718650, 79.87882407620), (7.09436618835, 79.87890337300), (7.09279674008, 79.87904131910)(7.09235097851, 79.87909401940), (7.09238716274, 79.87921370740), (7.09244753513, 79.87944113520)(7.09250825465, 79.87981229350), (7.09254466820, 79.88002780160), (7.09254527434, 79.88027932850)(7.09267706100, 79.88035087680), (7.09285647305, 79.88032648720), (7.09314354024, 79.88028986140)(7.09322766822, 79.88044536680), (7.09310845409, 79.88062531840), (7.09325232044, 79.88074474660)(7.09326437135, 79.88078065110), (7.09330084336, 79.88102011360), (7.09343257066, 79.88106770660)(7.09349300060, 79.88131909050), (7.09356496165, 79.88139078180), (7.09363675004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.09366082004, 79.88139060820), (7.0936608004, 79.88139060820), (7.0936608004, 79.881390608004, 79.881390608004, 79.88139006080004, (7.093608004, 79.8813900608004, (7.093608004, 79.8810004, (7.093608004, 79.8810004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.8810004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.098608004, 79.881004, (7.0986004, 79.881004, (7.09860004, 79.881004, (7.09860004, 79.881004, (7(7.09369697763, 79.88155815010), (7.09381158364, 79.88153441700), (7.09389524937, 79.88149828220)(7.09408073274, 79.88150981330), (7.09411695833, 79.88164746720), (7.09416488950, 79.88167729590)(7.09424872880, 79.88171302680), (7.09431433344, 79.88162902570), (7.09438620816, 79.88166478450)(7.09449383362, 79.88164056940), (7.09454185023, 79.88170633050), (7.09458391512, 79.88178408320)(7.09458405901, 79.88184397080), (7.09467979094, 79.88184972920), (7.09474549631, 79.88180764810)(7.09484108435, 79.88175351880), (7.09493081960, 79.88175330210), (7.09502660999, 79.88178301480)(7.09509227129, 79.88172296790), (7.09510995916, 79.88161512660), (7.09505598814, 79.88156135800)(7.09501976165, 79.88142370230), (7.09505548362, 79.88135175030), (7.09505536761, 79.88130383980)(7.09512115931, 79.88129769290), (7.09526488087, 79.88135723340), (7.09528266856, 79.88129131310)(7.09528250938, 79.88122543690), (7.09528829022, 79.88114157870), (7.09522209562, 79.88098004070)(7.09527559000, 79.88083618060), (7.09542503394, 79.88078790860), (7.09541871890, 79.88065018020)(7.09501828946, 79.88081284590), (7.09500015463, 79.88073503570), (7.09493411831, 79.88063937390)(7.09490394696, 79.88053164770), (7.09490965406, 79.88041784660), (7.09495122792, 79.88029198110)(7.09504090561, 79.88026780910), (7.09519638940, 79.88024347800), (7.09525046114, 79.88033916850)(7.09532847733, 79.88044078920), (7.09543022123, 79.88045851040), (7.09558577786, 79.88046412390)(7.09566347659, 79.88043399210), (7.09569344560, 79.88045787450), (7.09574740222, 79.88050565460)(7.09602303903, 79.88069064160), (7.09605276253, 79.88061271620), (7.09608842604, 79.88051680800)(7.09632218592, 79.88070189750), (7.09635825413, 79.88077367600), (7.09640033251, 79.88085741810)(7.09650204673, 79.88086316120), (7.09654413950, 79.88095289290), (7.09658019332, 79.88101868190)(7.09664598412, 79.88101253500), (7.09669978337, 79.88099443790), (7.09675347919, 79.88093441990)(7.09681928618, 79.88093426070), (7.09687906592, 79.88091615020), (7.09694478567, 79.88088005860)(7.09717776584, 79.88074175180), (7.09723758964, 79.88074160700), (7.09722540743, 79.88065180430)(7.09714093231, 79.88035256570), (7.09717649510, 79.88021473560), (7.09724821064, 79.88018461820)(7.09735603755, 79.88024424600), (7.09743990653, 79.88029195410), (7.09753566724, 79.88030968960)(7.09750605886, 79.88043552640), (7.09750059727, 79.88065113880), (7.09747708630, 79.88082487260)(7.09746007832, 79.88121418910), (7.09744925228, 79.88168733410), (7.09740238951, 79.88210067780)(7.09740282208, 79.88228034260), (7.09737985879, 79.88268165060), (7.09733199957, 79.88268176670)(7.09728418442, 79.88269984840), (7.09727831724, 79.88274777420), (7.09730851737, 79.88286747850)

(7.09718271481, 79.88279591490), (7.09710481374, 79.88274220290), (7.09709271965, 79.88268833260)(7.09711638891, 79.88258047600), (7.09710405021, 79.88242479530), (7.09705588792, 79.88229914650)(7.09701380954, 79.88221540430), (7.09695378429, 79.88213170440), (7.09688199591, 79.88213187800)(7.09679220220, 79.88210813950), (7.09671450347, 79.88213827130), (7.09664290305, 79.88221629910)(7.09657114344, 79.88222844990), (7.09651142037, 79.88227051570), (7.09649970130, 79.88237235490)(7.09649990275, 79.88245619780), (7.09645205792, 79.88246230240), (7.09642796958, 79.88239648280)(7.09637412806, 79.88239661230), (7.09630839392, 79.88242671530), (7.09623068170, 79.88245085850)(7.09618897834, 79.88252282500), (7.09624310763, 79.88264247170), (7.09624930666, 79.88273228880)(7.09626736774, 79.88278015610), (7.09626749815, 79.88283405510), (7.09624379921, 79.88292993460)(7.09624392871, 79.88298383360), (7.09626207793, 79.88306763250), (7.09625041552, 79.88319342690)(7.09620274426, 79.88327139730), (7.09608920845, 79.88332556970), (7.09605920976, 79.88328970930)(7.09596352100, 79.88330191750), (7.09592155863, 79.88326608590), (7.09598727749, 79.88322999430)(7.09602302824, 79.88317001940), (7.09609480223, 79.88316385810), (7.09607666740, 79.88308604700)(7.09605260874, 79.88303220550), (7.09596295892, 79.88306835370), (7.09596287259, 79.88303242220)(7.09595663039, 79.88292463760), (7.09590251549, 79.88281098030), (7.09584251902, 79.88273925850)(7.09577684243, 79.88279331680), (7.09575301399, 79.88283529620), (7.09566339385, 79.88288342340)(7.09557964089, 79.88288362490), (7.09557974161, 79.88292554680), (7.09557992867, 79.88300340110)(7.09559830812, 79.88318302180) (7.09552685068, 79.88332093640), (7.09535956060, 79.88341117170)(7.09531741027, 79.88329748660), (7.09523381559, 79.88336356520), (7.09515607369, 79.88337573030)(7.09509617705, 79.88334593040), (7.09503048697, 79.88339399820), (7.09495293213, 79.88348401770)(7.09496515572, 79.88359178700), (7.09499511124, 79.88360968170), (7.09505489187, 79.88359157120)(7.09514445445, 79.88351948960), (7.09516867230, 79.88363920740), (7.09521105285, 79.88384871430)(7.09522933157, 79.88398641400), (7.09519969261, 79.88410027270), (7.09515199167, 79.88416626410)(7.09506224203, 79.88416049220), (7.09496652359, 79.88416072240), (7.09492448837, 79.88409494600)(7.09497809966, 79.88399899650), (7.09487625504, 79.88393935340), (7.09483413439, 79.88383764550)(7.09473815784, 79.88373007760), (7.09468432982, 79.88373619570), (7.09466657001, 79.88381409310)(7.09452929209, 79.88394617750), (7.09446351478, 79.88395831470), (7.09435588931, 79.88398252900)(7.09420633026, 79.88398288870), (7.09422469441, 79.88415651990), (7.09414703975, 79.88420461740)(7.09398554310, 79.88421698400), (7.09394381096, 79.88427697240), (7.09387809120, 79.88431306400)(7.09373454232, 79.88432538740), (7.09371075705, 79.88438533260), (7.09375873138, 79.88443312800)(7.09408225439, 79.88462997880), (7.09410037483, 79.88470180220), (7.09411855193, 79.88479757910)(7.09406479585, 79.88483364200), (7.09396912148, 79.88485183790), (7.09389744731, 79.88489992110)(7.09386163990, 79.88493593980), (7.09378995224, 79.88497803440), (7.09370634227, 79.88503812350)(7.09365268782, 79.88511610730), (7.09359893354, 79.88515216920), (7.09353919608, 79.88518824550)(7.09353344311, 79.88528408000), (7.09355760250, 79.88537984340), (7.09362944934, 79.88540362510)(7.09377893645, 79.88537332150), (7.09384467060, 79.88534321940), (7.09393426286, 79.88528311590)(7.09398804591, 79.88525903210), (7.09411970216, 79.88527668130), (7.09417358684, 79.88529451840)(7.09422772963, 79.88542015280), (7.09426982150, 79.88550988450), (7.09429960434, 79.88545591350)(7.09435938498, 79.88543780290), (7.09444295178, 79.88535974720), (7.09445511781, 79.88544356220)(7.09452709235, 79.88552124290), (7.09462885064, 79.88554495350), (7.09464694140, 79.88560479890)(7.09470115613, 79.88576037710), (7.09472537398, 79.88588009580), (7.09475548688, 79.88596386670)(7.09480950016, 79.88603560300), (7.09491732707, 79.88609523250), (7.09495939016, 79.88617298520)(7.09494175896, 79.88630478170), (7.09486418973, 79.88638881260), (7.09483412000, 79.88632300740)(7.09478013460, 79.88626324840), (7.09475642037, 79.88635313830), (7.09481643123, 79.88643084870)(7.09479267384, 79.88650277200), (7.09475121330, 79.88667654710), (7.09476360865, 79.88685618220)(7.09470407174, 79.88697610140), (7.09463242724, 79.88703616260), (7.09465119250, 79.88737748050)(7.09460935873, 79.88739554700), (7.09461427893, 79.88695236290), (7.09464387472, 79.88682053750)(7.09463747694, 79.88664687580), (7.09460107958, 79.88643735530), (7.09457076523, 79.88626974150)(7.09449850290, 79.88607228360), (7.09455218613, 79.88600627790), (7.09453994816, 79.88589251900)(7.09446797272, 79.88581483740), (7.09437820869, 79.88580307520), (7.09432419541, 79.88573133980)(7.09425817348, 79.88564166570), (7.09416825026, 79.88556402730), (7.09406666554, 79.88561218240)(7.09409076738, 79.88568399050), (7.09413879837, 79.88575574110), (7.09418706048, 79.88592331180)(7.09418136598, 79.88604310150), (7.09421150676, 79.88613885050), (7.09409778389, 79.88611516780)(7.09397199661, 79.88604959370), (7.09392386400, 79.88593592210), (7.09379780333, 79.88575656130)(7.09375572495, 79.88567281820), (7.09371366186, 79.88559506470), (7.09371344602, 79.88550523320)(7.09360571983, 79.88548752640), (7.09349192591, 79.88543390080), (7.09340213310, 79.88541016130)(7.09327645914, 79.88539249690), (7.09314471745, 79.88533891530), (7.09315048481, 79.88524906940)(7.09325045255, 79.88522487310), (7.09325003886, 79.88505239670), (7.09319215939, 79.88486568570)

(7.09293368614, 79.88485193420), (7.09281844522, 79.88469410670), (7.09286110366, 79.88452152680)(7.09306200860, 79.88447792410), (7.09323395538, 79.88433377810), (7.09320479127, 79.88414699880)(7.09291767101, 79.88416206240), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09274520623, 79.88409061220), (7.09257274054, 79.88401916290), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.09257274054, 79.88409061220), (7.092574506120), (7.092574006120), (7.09257406120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120), (7.09257606120(7.09244307269, 79.88383262370), (7.09231330142, 79.88360296740), (7.09212654730, 79.88356029820)(7.09165281233, 79.88359018530), (7.09127947857, 79.88357671080), (7.09104968559, 79.88354851880)(7.09084871230, 79.88356337560), (7.09076294575, 79.88372168510), (7.09079207659, 79.88389409140)(7.09100747591, 79.88390794640), (7.09129469959, 79.88393600160), (7.09132358761, 79.88400779720)(7.09141125173, 79.88464000080), (7.09098090095, 79.88479913950), (7.09073716399, 79.88494345640)(7.09060815174, 79.88503000530), (7.09042139853, 79.88498733520), (7.09029169561, 79.88478642400)(7.09020513586, 79.88461415610), (7.09004709800, 79.88457141760), (7.08993171857, 79.88435610020)(7.08978817598, 79.88437081850), (7.08955834974, 79.88432825170), (7.08937166397, 79.88431432750)(7.08929991066, 79.88432887320), (7.08931495812, 79.88461629740), (7.08943030337, 79.88481724280)(7.08935892777, 79.88498989020), (7.08908627042, 79.88504803760), (7.08892805898, 79.88493343430)(7.08891332179, 79.88477536680), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08855427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08876950311, 79.88467510140), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08856427646, 79.88473311120), (7.08856427646, 79.88467510140), (7.08856427646, 79.88473311120), (7.08856427646, 79.88478646, 79.88478646, 79.88478646, 79.88478646, 79.88478646, 79.8847866, 79.8847866, 79.8847866, 79.8847866, 79.884786, 79.8847866, 79.884786, 79.884660, 79.88466, 79.88466, 79.88460, 79.88466, 79.88466, 79.88466, 79.88466, 79.88466, 79.88466,(7.08842415985, 79.88435972710), (7.08813704049, 79.88437479080), (7.08815174351, 79.88451848530)(7.08769429615, 79.88535321720), (7.08750764546, 79.88535366500), (7.08719174241, 79.88534005200)(7.08703404808, 79.88544104140), (7.08687645808, 79.88558514870), (7.08661805408, 79.88560014220)(7.08641711496, 79.88562937110), (7.08607266742, 79.88568768940), (7.08598621109, 79.8855854140)(7.08582793221, 79.88541519310), (7.08566999687, 79.88541557260), (7.08546888598, 79.88537293750)(7.08535374758, 79.88525822990), (7.08532465361, 79.88510019830), (7.08522397720, 79.88502857630)(7.08513793457, 79.88507190110), (7.08503794794, 79.88528773570), (7.08485119383, 79.88524506470)(7.08483631904, 79.88502950800), (7.08473526402, 79.88479978430), (7.08473491958, 79.88465605640)(7.08473433322, 79.88441171960), (7.08391628831, 79.88455741430), (7.08362947922, 79.88470183190)(7.08360217670, 79.88529118460), (7.08354488359, 79.88534881320), (7.08341600894, 79.88549285040)(7.08334449575, 79.88560800500), (7.08328761633, 79.88583810730), (7.08350304983, 79.88586633530)(7.08359036770, 79.88635480200), (7.08341896951, 79.88672890740), (7.08330421062, 79.88677230060)(7.08314624201, 79.88675830720), (7.08290267592, 79.88697448350), (7.08301812279, 79.88721854510)(7.08275995891, 79.88733414580), (7.08273093419, 79.88720486010), (7.08261562491, 79.88701829040)(7.08244347039, 79.88707619410), (7.08219969836, 79.88720613450), (7.08224328760, 79.88742162100)(7.08225902034, 79.88799649640), (7.08223164408, 79.88855710140), (7.08214511940, 79.88839920660)(7.08194373422, 79.88824158870), (7.08202953673, 79.88809765580), (7.08184223313, 79.88782502090)(7.08175584695, 79.88772461880), (7.08166928721, 79.88755235280), (7.08155432237, 79.88750950910)(7.08146845151, 79.88762469780), (7.08136815372, 79.88771117480), (7.08121021838, 79.88771155340)(7.08115244413, 79.88756796410), (7.08108044890, 79.88748189900), (7.08099402765, 79.88736712480)(7.08102202175, 79.88706522870), (7.08096379964, 79.88673479620), (7.08073414427, 79.88676409160)(7.08073441946, 79.88687907350), (7.08066321563, 79.88712358120), (7.08062028020, 79.88718117470)(7.08037619880, 79.88718176010), (7.08000286414, 79.88716828200), (7.07993028436, 79.88683788280)(7.07988690106, 79.88670863310), (7.07997301384, 79.88669405330), (7.08023158962, 79.88675092460)(7.08034627926, 79.88667878550), (7.08048996034, 79.88672155910), (7.08063339951, 79.88666372460)(7.08079133485, 79.88666334590), (7.08094916677, 79.88661984840), (7.08093456808, 79.88651927450)(7.08087682800, 79.88639005820), (7.08084773404, 79.88623202750), (7.08093367415, 79.88614558470)(7.08107738851, 79.88620273120), (7.08136468054, 79.88625953330), (7.08169507976, 79.88633060400)(7.08185287751, 79.88627273440), (7.08185242965, 79.88608588860), (7.08183755576, 79.88587033360)(7.08169373708, 79.88577006910), (7.08166481488, 79.88568390150), (7.08137752375, 79.88562710030)(7.08123360165, 79.88548371780), (7.08113275347, 79.88534023280), (7.08100287968, 79.88506746210)(7.08111760349, 79.88500969590), (7.08129003501, 79.88506677230), (7.08141897800, 79.88495148100)(7.08161984788, 79.88489350800), (7.08141766859, 79.88440531920), (7.08121693631, 79.88452078400)(7.08088677810, 79.88455032220), (7.08082900206, 79.88440673380), (7.08045556487, 79.88435013940)(7.08046923277, 79.88406265320), (7.08029687050, 79.88403432180), (7.08006680324, 79.88389114710)(7.07985133377, 79.88384854710), (7.07967914508, 79.88389207880), (7.07944962820, 79.88397886690)(7.07936417102, 79.88426652590), (7.07900550430, 79.88438237030), (7.07893281929, 79.88400885480)(7.07900440173, 79.88392244620), (7.07914780673, 79.88385023780), (7.07936286161, 79.88372036670)(7.07953470586, 79.88353310900), (7.07963520960, 79.88353286700), (7.07985064399, 79.88356109500)(7.08002314385, 79.88364691640), (7.08016703088, 79.88377592410), (7.08029597478, 79.88366063280)(7.08043951737, 79.88364591540), (7.08064080093, 79.88376041260), (7.08078437770, 79.88376006730)(7.08079832169, 79.88358756110), (7.08081209300, 79.88334319100), (7.08084011858, 79.88305566970)(7.08079621637, 79.88271082910), (7.07969053589, 79.88265599930), (7.07976335939, 79.88308700570)(7.07862930890, 79.88317596930), (7.07808033304, 79.88176876950), (7.07813769540, 79.88173988600) (7.07855396459, 79.88169576610), (7.07935778853, 79.88160759390), (7.07970195818, 79.88143429280)(7.07968725516, 79.88129060180), (7.07949869251, 79.88127857960), (7.07952227363, 79.88112060830)(7.07926998322, 79.88091791730), (7.07928389214, 79.88073103820), (7.07959482014, 79.88063460390)(7.07966205886, 79.88018415330), (7.07919597352, 79.88025264560), (7.07809028674, 79.88041512890)(7.07802802128, 79.88025925030), (7.07796762101, 79.88010803920), (7.07792703820, 79.88000644180)(7.07786969653, 79.87986289120), (7.07782802105, 79.87975855810), (7.07776754793, 79.87960716620)(7.07764996338, 79.87931280190), (7.07754367160, 79.87951356030), (7.07738573716, 79.87951394070)(7.07734242222, 79.87941343700), (7.07744268403, 79.87931258610), (7.07751416035, 79.87918306030)(7.08132904940, 79.87910916760), (7.08130105350, 79.88057096970), (7.08127634733, 79.88223826780)(7.08129284539, 79.88312933850), (7.08129363859, 79.88345991040), (7.08153754642, 79.88338745930)(7.08155138699, 79.88317183510), (7.08169482616, 79.88311399880), (7.08264250385, 79.88314046410)(7.08291529880, 79.88313980760), (7.08295868300, 79.88326905810), (7.08321712207, 79.88326843580)(7.08321677673, 79.88312470880), (7.08374787317, 79.88306593990), (7.08376309419, 79.88342522360) (7.08386439113, 79.88375555450), (7.08400803804, 79.88378395510), (7.08406526190, 79.88369758060)(7.08412186433, 79.88335249630), (7.08420749238, 79.88313669770), (7.08422150472, 79.88299293570)(7.08478128233, 79.88291972370), (7.08495347193, 79.88287619020), (7.08516883617, 79.88287567130)(7.08548453328, 79.88280304740), (7.08574286894, 79.88275930620), (7.08598701779, 79.88278746400)(7.08607330234, 79.88284474810), (7.08617428991, 79.88304572590), (7.08604538109, 79.88317539190)(7.08613225200, 79.88347701470), (7.08613301193, 79.88379321540), (7.08621967600, 79.88400860120)(7.08644960566, 79.88409428500), (7.08689476378, 79.88412196080), (7.08738254617, 79.88396268450)(7.08756722914, 79.88314298220), (7.08766814657, 79.88331521400), (7.08776923756, 79.88355931160)(7.08817183976, 79.88380268250), (7.08818561108, 79.88355830890), (7.08814191662, 79.88329970070)(7.08815534170, 79.88291159830), (7.08808279339, 79.88259556840), (7.08799626691, 79.88243767360)(7.08795277840, 79.88226530320), (7.08803833720, 79.88202075690), (7.08822491775, 79.88199156130)(7.08845464147, 79.88199100730), (7.08851169176, 79.88183276710), (7.08836769951, 79.88166063950)(7.08774298545, 79.88090205600), (7.08773678642, 79.88081224070), (7.08772451967, 79.88068650740)(7.08770032971, 79.88057876860), (7.08767611186, 79.88045905170), (7.08764008772, 79.88040523990)(7.08763981343, 79.88029145500), (7.08761546608, 79.88011784180), (7.08761517740, 79.87999806740)(7.08754444752, 79.87994074640), (7.08709466509, 79.87998016010), (7.08705600863, 79.87982694350)(7.08664499867, 79.88006748330), (7.08671304047, 79.88049850590), (7.08679116008, 79.88114030800)(7.08679157557, 79.88131278180), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08679157557, 79.88131278180), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08679157557, 79.88131278180), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08681124914, 79.88153311930), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08673502080, 79.88167703240), (7.08681124914, 79.88153311930), (7.08681124914, 79.88153311930), (7.08681124914, 79.88153311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.88153311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.8815311930), (7.08681124914, 79.881531194), (7.08681124914, 79.881531194), (7.08681124914, 79.881531194), (7.08681144, 79.881531194), (7.08681144, 79.88154, 79.881(7.08478272035, 79.88182546640), (7.08461024387, 79.88174922630), (7.08430394647, 79.88174996470)(7.08428452651, 79.88163502950), (7.08430334752, 79.88150083720), (7.08411186567, 79.88148213580)(7.08378646937, 79.88150208370), (7.08363313766, 79.88142579780), (7.08369042987, 79.88136816830)(7.08374753772, 79.88123388420), (7.08395793321, 79.88115672240), (7.08399580456, 79.88098415690)(7.08393800513, 79.88083098620), (7.08393698980, 79.88040938670), (7.08405125136, 79.88015998220)(7.08395521096, 79.88002606770), (7.08384011933, 79.87993052560), (7.08382079020, 79.87985391770)(7.08383951858, 79.87968139900), (7.08395387187, 79.87947032090), (7.08426012341, 79.87945041800)(7.08429799476, 79.87927785250), (7.08443107643, 79.87889425570), (7.08443056742, 79.87868345550)(7.08372202395, 79.87858934860), (7.08312838866, 79.87851412930), (7.08167315339, 79.87838349920)(7.08167199776, 79.87790441060), (7.08266746363, 79.87790200400), (7.08366320649, 79.87801457930)(7.08471628743, 79.87808868790), (7.08473640256, 79.87849107880), (7.08575138192, 79.87864193650)(7.08996458430, 79.87930248850), (7.08977296305, 79.87922629710), (7.08956229237, 79.87918847700)(7.08956252349, 79.87928429700), (7.08965898028, 79.87959068800), (7.08965948839, 79.87980149080)(7.08990812396, 79.87970506910), (7.09017576400, 79.87955111150), (7.09017608776, 79.87968525890)(7.09013844753, 79.87995364440), (7.09013923264, 79.88027943200), (7.09012055102, 79.88047111700)(7.08991020229, 79.88056744430), (7.08975673119, 79.88043366750), (7.08971793533, 79.88022295630)(7.08962180230, 79.88005071280), (7.08946856143, 79.88001275600), (7.08918145286, 79.88003261210)(7.08918182248, 79.88018592400), (7.08932789936, 79.88092530080), (7.08961501872, 79.88091023440)(7.08985903087, 79.88088090030), (7.08990227657, 79.88095266080), (7.08991725748, 79.88121133910)(7.09000361128, 79.88129736830), (7.09019029525, 79.88131129070), (7.09036258826, 79.88131087520)

(7.09053505305, 79.88138232360), (7.090535333004, 79.88149730740), (7.09044935665, 79.88156937990)(7.09043575980, 79.88188561930), (7.09049346750, 79.88200046450), (7.09052277101, 79.88224473570)(7.09059528514, 79.88254639440), (7.09048070072, 79.88266165510), (7.09035175773, 79.88277695000)(7.09061370866, 79.88274445840), (7.09107698901, 79.88261708290), (7.09104016627, 79.88245908370)(7.09129843178, 79.88238659570), (7.09181489354, 79.88221287360), (7.09237477458, 79.88218277780)(7.09248925557, 79.88202439730), (7.09241618656, 79.88149276940), (7.09231447144, 79.88098995660)(7.09219812075, 79.88037219520), (7.09219739320, 79.88007036210), (7.09209633548, 79.87984063830)(7.09202406056, 79.87963958950), (7.09183657890, 79.87929508890), (7.09186619627, 79.87966871670)(7.09185194201, 79.87971187070), (7.09143556940, 79.87971287700), (7.09113398894, 79.87968485960)(7.09057445505, 79.87985868860), (7.09041568963, 79.87951411970), (7.09052899702, 79.87936592310)(7.09024921253, 79.87845339450), (7.09262218077, 79.87810269940), (7.09300591879, 79.87796522630)(7.09375940677, 79.87784362540), (7.09373605677, 79.87808323450), (7.09335356162, 79.87823986850)(7.09335422712, 79.87851535150), (7.09313891953, 79.87853982750), (7.09317938002, 79.87894457180)(7.09484454584, 79.87880639460), (7.09474804229, 79.87848083640), (7.09451831857, 79.87848139220)(7.09447943008, 79.87823235280), (7.09447910633, 79.87809820370), (7.09472750897, 79.87790596100)(7.09470780932, 79.87767603760), (7.09565685938, 79.87757517060), (7.09564053129, 79.87729245070)(7.09462345741, 79.87726497100), (7.09381620076, 79.87741664710), (7.09253057223, 79.87765931200)(7.09142419657, 79.87781170930), (7.09025814280, 79.87802413820), (7.09019774073, 79.87778473420)(7.09115419401, 79.87748298200), (7.09175221349, 79.87739170260), (7.09246995253, 79.87733007650)(7.09327691959, 79.87705862610), (7.09375514668, 79.87690774680), (7.09402428050, 79.87687715100)(7.09411358138, 79.87669727040), (7.09387240299, 79.87591931180), (7.09321463345, 79.87604068250)(7.09276617302, 79.87613160130), (7.09234733626, 79.87610267370), (7.09216786575, 79.87610310900)(7.09192835381, 79.87601385850), (7.09177821469, 79.87577467210), (7.09138950702, 79.87583550220)(7.09123973033, 79.87574603410), (7.09114839968, 79.87508749200), (7.09108799671, 79.87484808800)(7.09066974002, 79.87505870920), (7.08974356152, 79.87551011220), (7.08944429772, 79.87545095120)(7.08920384418, 79.87497243540), (7.08953236653, 79.87476203180), (7.08944183357, 79.87443287100)(7.08974058836, 79.87428242880), (7.09009916694, 79.87413183910), (7.09018861261, 79.87401184710)(7.09036757500, 79.87380180590), (7.09072629838, 79.87371110390), (7.09081559836, 79.87353122420)(7.09099434222, 79.87323135150), (7.09111268131, 79.87269207670), (7.09099150845, 79.87206355310)(7.09063133177, 79.87155538580), (7.09051124800, 79.87137601510), (7.09021263980, 79.87158634850)(7.08997392735, 79.87182647920), (7.08946520965, 79.87173788610), (7.08922642436, 79.87194807200)(7.08880706599, 79.87252600610), (7.08862806044, 79.87271807970), (7.08843636365, 79.87261074920)(7.08817322741, 79.87264732100), (7.08793396188, 79.87265988000), (7.08777798527, 79.87248059750)(7.08755007458, 79.87224160360), (7.08741735802, 79.87178678490), (7.08751258184, 79.87158293740)(7.08797865279, 79.87135423260), (7.08831337326, 79.87123364340), (7.08851668570, 79.87119721730)(7.08869606897, 79.87116084780), (7.08883949914, 79.87110061120), (7.08901885364, 79.87105226460)(7.08910231612, 79.87093228690), (7.08897064638, 79.87090865270), (7.08871970675, 79.87104101580)(7.08850437218, 79.87105351730), (7.08836059217, 79.87097002510), (7.08832426136, 79.87079045210)(7.08826394293, 79.87058698320), (7.08823951914, 79.87038342620), (7.08809556376, 79.87022807100)(7.08796342817, 79.87001279850), (7.08768815289, 79.86997753780), (7.08746067747, 79.86991820510)(7.08742367756, 79.86946315440), (7.08739928165, 79.86927157450), (7.08823587778, 79.86888625820)(7.08835572863, 79.86896980790), (7.08865545828, 79.86922060270), (7.08877530823, 79.86930415250)(7.08901512595, 79.86951916240), (7.08924193137, 79.86930301480), (7.08921762359, 79.86914736740)(7.08922935435, 79.86905151940), (7.08933674599, 79.86893148240), (7.08910865814, 79.86862062540)(7.08896487813, 79.86853713510), (7.08871350233, 79.86848983790), (7.08856986801, 79.86846623430)(7.08830693682, 79.86858664910), (7.08819937070, 79.86863482120), (7.08789946569, 79.86831216340)(7.08819829152, 79.86819165960), (7.08834157600, 79.86807153630), (7.08847260453, 79.86783166730)(7.08841254780, 79.86773599560), (7.08819729957, 79.86778443040), (7.08800589416, 79.86779687520)(7.08781469289, 79.86789316110), (7.08764718697, 79.86789356940), (7.08738323415, 79.86759477870)(7.08704737783, 79.86724825550), (7.08742960499, 79.86698381970), (7.08764467696, 79.86686352010)(7.08750095451, 79.86680398500), (7.08720212957, 79.86692448880), (7.08698682378, 79.86694896920)(7.08674764729, 79.86699746250), (7.08665169592, 79.86690187800), (7.08663935182, 79.86674620270)(7.08656712547, 79.86656671870), (7.08653099791, 79.86647098760), (7.08680589368, 79.86635054230)(7.08704509985, 79.86631402630), (7.08720072753, 79.86634957740), (7.08730841055, 79.86634931390)(7.08746380441, 79.86628904760), (7.08777456424, 79.86615653610), (7.08793048600, 79.86631186160)(7.08820561470, 79.86628723370), (7.08843262247, 79.86615492720), (7.08857651939, 79.86628632720)(7.08899712422, 79.86703987720), (7.08878219794, 79.86722006270), (7.08873486482, 79.86743577310)(7.08893852619, 79.86754307220), (7.08915377443, 79.86749463650), (7.08930960715, 79.86761403050)(7.08941769757, 79.86778145100), (7.08929845916, 79.86794942540), (7.08937048046, 79.86804507010) (7.08944250267, 79.86814071300), (7.08960962908, 79.86798459880), (7.08939315507, 79.86752998430)(7.08917688610, 79.86715921180), (7.08867247076, 79.86638191250), (7.08895865931, 79.86598595810)(7.08865834331, 79.86549561890), (7.08835943114, 79.86558019120), (7.08783049938, 79.86456340780)(7.08741012658, 79.86390568050), (7.08761311615, 79.86373750010), (7.08751713421, 79.86362993850)(7.08725370749, 79.86354674220), (7.08716936907, 79.86330740200), (7.08700145305, 79.86314013080)(7.08684597196, 79.86316446650), (7.08661864314, 79.86316502310), (7.08661823305, 79.86299734100)(7.08682142677, 79.86291300160), (7.08697676307, 79.86282878010), (7.08707209840, 79.86267284040)(7.08729901714, 79.86250460060), (7.08702988512, 79.86219975830), (7.08647498004, 79.86301699290)(7.08623679999, 79.86347271630), (7.08599864782, 79.86394041500), (7.08568873695, 79.86442026810)(7.08536718255, 79.86503189880), (7.08505718264, 79.86547581770), (7.08487832637, 79.86572777800)(7.08462791465, 79.86607573290), (7.08464319053, 79.86616632430), (7.08464692901, 79.86622739910)(7.08464702614, 79.86626692340), (7.08463998805, 79.86632443230), (7.08462942011, 79.86640710070)(7.08459013862, 79.86648984100), (7.08454349349, 79.86649714080), (7.08436928941, 79.86636013090)(7.08412541126, 79.86619539850), (7.08329888394, 79.86580216810), (7.08312187308, 79.86592091280)(7.08290663204, 79.86597174430), (7.08277718452, 79.86587863750), (7.08268368560, 79.86580700200)(7.08255437928, 79.86577138700), (7.08246814599, 79.86573566600), (7.08230291085, 79.86568576440)(7.08222383886, 79.86564283970), (7.08211620890, 79.86566466270), (7.08200859692, 79.86569367030)(7.08189380655, 79.86572269680), (7.08167147346, 79.86580947600), (7.08114073226, 79.86601198990)(7.08103298089, 79.86611508900), (7.08113868001, 79.86626084400), (7.08130456355, 79.86657663820)(7.08142707550, 79.86677037020), (7.08137668379, 79.86671300150), (7.08129059079, 79.86673477140)(7.08124765715, 79.86679236670), (7.08111148810, 79.86688612190), (7.08101800628, 79.86682167290)(7.08098895817, 79.86668520260), (7.08086700561, 79.86672143260), (7.08075935856, 79.86673606820)(7.08069488976, 79.86679371570), (7.08070231276, 79.86689430570), (7.08078865128, 79.86697314570)(7.08086784557, 79.86706637480), (7.08077467851, 79.86713127800), (7.08067427999, 79.86717464150)(7.08049503702, 79.86726850100), (7.08028697436, 79.86731931360), (7.08020086338, 79.86733389610)(7.08010773139, 79.86741317230), (7.08007217039, 79.86754979910), (7.08007248516, 79.86767915310)(7.08012471778, 79.86849347480), (7.08028275654, 79.86853620790), (7.08035433538, 79.86844979740)(7.08052634691, 79.86833439640), (7.08069835934, 79.86821899630), (7.08088500824, 79.86821854130)(7.08107186757, 79.86830432130), (7.08138724543, 79.86810233540), (7.08163097519, 79.86795801400)(7.08204696200, 79.86779889960), (7.08214823465, 79.86811485210), (7.08220587490, 79.86820094780)(7.08239329272, 79.86851669080), (7.08246651462, 79.86910579350), (7.08246503883, 79.86918419010)(7.08271456293, 79.86934061460), (7.08284898639, 79.86951275920), (7.08295436895, 79.86955083020) (7.08305923889, 79.86937810280), (7.08309715341, 79.86922470100), (7.08322144601, 79.86916690690)(7.08324121941, 79.86942556720), (7.08324154496, 79.86955971280), (7.08332778365, 79.86959783060)(7.08343312034, 79.86961673700), (7.08343288742, 79.86952091970), (7.08346118279, 79.86934837660)(7.08350885495, 79.86927160690), (7.08364316240, 79.86939584280), (7.08356717149, 79.86963557420)(7.08357690575, 79.86970262410), (7.08363452262, 79.86977913750), (7.08361577445, 79.86994207400)(7.08377844742, 79.86992251550), (7.08371111967, 79.86978853360), (7.08374922035, 79.86971178550)(7.08394053853, 79.86966341000), (7.08407498627, 79.86984513780), (7.08435347573, 79.87021815230)(7.08456449625, 79.87039969310), (7.08470846872, 79.87056223480), (7.08490011335, 79.87064800580)(7.08502482504, 79.87076268380), (7.08493914393, 79.87095452980), (7.08465243376, 79.87113728380)(7.08446134761, 79.87128147570), (7.08439450820, 79.87134871170), (7.08425128037, 79.87149278760)(7.08433793815, 79.87170337820), (7.08453924689, 79.87182745230), (7.08448218850, 79.87198090090)(7.08431979342, 79.87211544220), (7.08431995620, 79.87218251450), (7.08451204240, 79.87245033980)(7.08484246411, 79.87247424470), (7.08512909423, 79.87225795590), (7.08529665861, 79.87228150290)(7.08536815562, 79.87216155580), (7.08548751274, 79.87204149270), (7.08558340385, 79.87211312370)(7.08575154919, 79.87237621680), (7.08594350769, 79.87259134270), (7.08627834507, 79.87251866490)(7.08647059404, 79.87285356430), (7.08630390110, 79.87318933610), (7.08642412877, 79.87342859180)(7.08616119578, 79.87354900380), (7.08594565617, 79.87347766330), (7.08556243706, 79.87333486530)(7.08527528353, 79.87333556230), (7.08472438492, 79.87312130780), (7.08434099134, 79.87290664680)(7.08421585158, 79.87267144170), (7.08393738820, 79.87230800860), (7.08379374219, 79.87227961250)(7.08346003076, 79.87281700690), (7.08332560819, 79.87264485960), (7.08313391680, 79.87253992580)(7.08302848837, 79.87248269020), (7.08295205409, 79.87254036730), (7.08290456719, 79.87269379170)(7.08276052548, 79.87250250500), (7.08258788532, 79.87235919710), (7.08243445828, 79.87224458840)(7.08230043052, 79.87223533170), (7.08214711949, 79.87216863170), (7.08206102020, 79.87218800400)(7.08187832922, 79.87211536570), (7.08184249034, 79.87228368190), (7.08214765459, 79.87238901230)

(7.08227704725, 79.87246056150), (7.08239201208, 79.87250339980), (7.08237824706, 79.87274776990)(7.08239298785, 79.87290583380), (7.08257963764, 79.87290538060), (7.08269439383, 79.87286198380)(7.08283821431, 79.87296224380), (7.08285274646, 79.87303407270), (7.08279576811, 79.87322105700)(7.08278196801, 79.87345105410), (7.08276823627, 79.87370979720), (7.08288323707, 79.87376700930)(7.08301242199, 79.87375232250), (7.08299743748, 79.87349364870), (7.08298203479, 79.87306250380)(7.08351323285, 79.87304684120), (7.08357104667, 79.87320480180), (7.08371455328, 79.87317570780)(7.08372859800, 79.87304631780), (7.08378571484, 79.87291682450), (7.08394343254, 79.87302587440)(7.08401493044, 79.87374313950), (7.08393207680, 79.87406629290), (7.08403299782, 79.87423852120)(7.08423332451, 79.87421227180), (7.08424650227, 79.87423391220), (7.08457883235, 79.87433780630)(7.08476534365, 79.87427986210), (7.08479489357, 79.87462473860), (7.08496749775, 79.87475367530)(7.08464110860, 79.87488199510), (7.08456280553, 79.87502906030), (7.08427909550, 79.87507154610)(7.08423657826, 79.87530161430), (7.08397821023, 79.87533098610), (7.08377709843, 79.87528835470)(7.08364760146, 79.87517368660), (7.08341791461, 79.87518861630), (7.08340400839, 79.87537549540)(7.08369140473, 79.87547540920), (7.08384944350, 79.87551814490), (7.08386418339, 79.87567620980)(7.08415235675, 79.87579995650), (7.08438206698, 79.87609176580), (7.08429441006, 79.87635847780)(7.08432902856, 79.87649458840), (7.08411100772, 79.87681106340), (7.08405406264, 79.87701241980)(7.08405458335, 79.87722801160), (7.08445642472, 79.87715517460), (7.08468639036, 79.87725522860)(7.08475863021, 79.87744190000), (7.08539997453, 79.87751122700), (7.08546424008, 79.87774710920)(7.08162862256, 79.87743509850), (7.07933125673, 79.87738316260), (7.07677252723, 79.87743744210)(7.07647084246, 79.87745647710), (7.07651295141, 79.87772065210), (7.07650409489, 79.87801770720)(7.07673524943, 79.87861121560), (7.07663939249, 79.87855395670), (7.07643822404, 79.87848737000)(7.07624727279, 79.87868904660), (7.07612332373, 79.87889056210), (7.07597967862, 79.87886216430)(7.07576916801, 79.87889141650), (7.07553967632, 79.87898778700), (7.07539644489, 79.87913185920)(7.07526214014, 79.87900762060), (7.07509937274, 79.87898885000), (7.07502252207, 79.87887405510)(7.07494521005, 79.87856762730), (7.07491593982, 79.87833773720), (7.07483922765, 79.87828043240)(7.07459043020, 79.87830977820), (7.07447575315, 79.87838670890), (7.07446648204, 79.87851129290)(7.07446694339, 79.87870292580), (7.07452474282, 79.87885609290), (7.07453459130, 79.87897104970)(7.07466961101, 79.87939231730), (7.07476599855, 79.87966995420), (7.07488122869, 79.87982298280)(7.07539775880, 79.87967801210), (7.07549329288, 79.87960112820), (7.07566544650, 79.87954322260)(7.07594286667, 79.87947548210), (7.07626805433, 79.87936929920), (7.07654531352, 79.87923448630)(7.07669788530, 79.87899457500), (7.07678472384, 79.87928181670), (7.07717027039, 79.88039236880)(7.07695992076, 79.88048869250), (7.07682540917, 79.88027821880), (7.07645245402, 79.88042284410)(7.07651055292, 79.88070057370), (7.07606111763, 79.88088370980), (7.07601272781, 79.88066344700)(7.07599316935, 79.88049102260), (7.07585928008, 79.88053925330), (7.07571570332, 79.8805395950)(7.07554354970, 79.88059750420), (7.07544808396, 79.88070313310), (7.07550588339, 79.88085630210)(7.07568758691, 79.88078879180), (7.07577382470, 79.88082691130), (7.07589862722, 79.88097991750)(7.07663501010, 79.88070985560), (7.07718004872, 79.88047858050), (7.07726656350, 79.88063167930)(7.07742114077, 79.88122537490), (7.07756563844, 79.88160829810), (7.07756607641, 79.88179034960)(7.07763342484, 79.88193391470), (7.07769103901, 79.88201042990), (7.07772953359, 79.88209657240)(7.07778742475, 79.88228806860), (7.07789331273, 79.88253693890), (7.07799871777, 79.88258459490)(7.07797014001, 79.88264215420), (7.07791305464, 79.88278601790), (7.07790357489, 79.88282436770)(7.07770281923, 79.88293025020), (7.07781804936, 79.88308328070), (7.07763625411, 79.88311246280)(7.07753135539, 79.88327560520), (7.07757974341, 79.88349586890), (7.07779091952, 79.88374448830)(7.07741789602, 79.88386036510), (7.07742858896, 79.88402861920), (7.07726136902, 79.88414879290)(7.07704654976, 79.88437687540), (7.07693952684, 79.88465260750), (7.07682036667, 79.88485650540)(7.07672539376, 79.88516814030), (7.07659412602, 79.88531218200), (7.07654606625, 79.88522845690)(7.07635428582, 79.88508519130), (7.07606673030, 79.88491820070), (7.07586301317, 79.88478694110)(7.07568342755, 79.88473946320), (7.07549187645, 79.88469201490), (7.07553956300, 79.88462003770)(7.07573085599, 79.88455969230), (7.07596994975, 79.88447527830), (7.07617317855, 79.88440292700)(7.07634059904, 79.88436659340), (7.07653183448, 79.88428229370), (7.07662755292, 79.884282206440)(7.07674697120, 79.88418596010), (7.07695011276, 79.88407767720), (7.07723698030, 79.88395721670)(7.07728379811, 79.88382236060), (7.07727376617, 79.88363074930), (7.07714928741, 79.88361188510)(7.07730204535, 79.88344862850), (7.07738782449, 79.88329511420), (7.07726299949, 79.88313252390)(7.07701392595, 79.88304688780), (7.07688005917, 79.88310469980), (7.07689011269, 79.88330589170)(7.07683328003, 79.88355515490), (7.07672759980, 79.88339251880), (7.07659350189, 79.88335451350)(7.07646936757, 79.88347937540), (7.07633540905, 79.88349886010), (7.07629739651, 79.88361393280)(7.07631699993, 79.88380551990), (7.07622141908, 79.88386324020), (7.07616378243, 79.88377714360)(7.07608679417, 79.88360485690), (7.07598118229, 79.88347096580), (7.07596155638, 79.88326979740)(7.07594209056, 79.88313570040), (7.07596093585, 79.88301109210), (7.07605646993, 79.88293420900) (7.07642008382, 79.88288542620), (7.07653478425, 79.88281807780), (7.07647693896, 79.88264574610)(7.07644767232, 79.88241585420), (7.07642829823, 79.88232008360), (7.07636088145, 79.88214777440)(7.07623594134, 79.88193727820), (7.07614951919, 79.88182250490), (7.07615883796, 79.88171708370)(7.07629258963, 79.88161136300), (7.07632105227, 79.88150589500), (7.07643582106, 79.88146729160)(7.07656952686, 79.88134240810), (7.07662668238, 79.88122728860), (7.07659764417, 79.88109321410)(7.07648275937, 79.88108390970), (7.07629143850, 79.88113227880), (7.07603309295, 79.88117122760)(7.07602365817, 79.88122874100), (7.07601473149, 79.88149705010), (7.07588074960, 79.88150695530)(7.07547882639, 79.88154624940), (7.07531608237, 79.88153706010), (7.07521999611, 79.88138398380)(7.07515262519, 79.88123083820), (7.07502812215, 79.88120239270), (7.07490348241, 79.88111645800)(7.07510444401, 79.88109681050), (7.07499901559, 79.88103957400), (7.07493176069, 79.88093433710)(7.07484517666, 79.88075249420), (7.07470175998, 79.88081991100), (7.07464430679, 79.88081046810)(7.07455802224, 79.88075318580), (7.07446188920, 79.88058094680), (7.07438501606, 79.88045657050)(7.07424160027, 79.88052398730), (7.07428060207, 79.88082092540), (7.07427195059, 79.88120421380)(7.07407105823, 79.88125260630), (7.07385109125, 79.88132978880), (7.07371706259, 79.88132053030)(7.07363075555, 79.88125366570), (7.07354472371, 79.88130178130), (7.07337243159, 79.88130219670)(7.07326721091, 79.88133119450), (7.07317195382, 79.88152305670), (7.07299970667, 79.88154263500)(7.07296123637, 79.88146607390), (7.07296109788, 79.88140858470), (7.07291275572, 79.88120748550)(7.07279773333, 79.88114069110), (7.07255846060, 79.88115084890), (7.07235759073, 79.88120882190)(7.07240579529, 79.88135243110), (7.07256867690, 79.88141911040), (7.07274094654, 79.88140911440)(7.07286549455, 79.88145672360), (7.07290421935, 79.88163868080), (7.07284713399, 79.88178254350)(7.07266508513, 79.88170632870), (7.07246439961, 79.88184095450), (7.07245521843, 79.88200386400)(7.07234056477, 79.88209037430), (7.07223550417, 79.88218644430), (7.07205363966, 79.88218688140)(7.07185263219, 79.88218736530), (7.07172799155, 79.88210142960), (7.07166076004, 79.88200577500)(7.07146955248, 79.88210205110), (7.07152788071, 79.88247559440), (7.07143234663, 79.88255247740)(7.07074463056, 79.88336018370), (7.07072608474, 79.88360934990), (7.07065997648, 79.88398319180)(7.07066055024, 79.88422273160), (7.07058441184, 79.88440496390), (7.07070891488, 79.88443341040)(7.07154051438, 79.88395233330), (7.07166515412, 79.88403826900), (7.07200932647, 79.88386497230)(7.07228683927, 79.88383556090), (7.07231201579, 79.88370553150), (7.07242549764, 79.88369837200)(7.07249298007, 79.88409774740), (7.07259651452, 79.88410164240), (7.07277887095, 79.88410850420)(7.07297766609, 79.88411598390), (7.07307273882, 79.88425526730), (7.07322581782, 79.88422615530)(7.07332249853, 79.88412895750), (7.07360177400, 79.88413946610), (7.07372109965, 79.88442420940)(7.07393630202, 79.88493774030), (7.07412726676, 79.88493303590), (7.07435703635, 79.88495164830)(7.07437776212, 79.88561273540), (7.07442008872, 79.88572123410), (7.07456944812, 79.88571647670)(7.07469388102, 79.88571617820), (7.07492390332, 79.88584018930), (7.07508703674, 79.88601226830)(7.07519262434, 79.88613657790), (7.07525994759, 79.88627056070), (7.07537499336, 79.88634693840)(7.07545138357, 79.88627010120), (7.07570991528, 79.88630780890), (7.07585349205, 79.88630746440)(7.07589216919, 79.88647026060), (7.07592129733, 79.88664266330), (7.07596952347, 79.88679585470)(7.07594124339, 79.88697797560), (7.07577833840, 79.88690171210), (7.07562482323, 79.88674877250)(7.07552901305, 79.88671067460), (7.07541421999, 79.88673969480), (7.07535669755, 79.88670150600)(7.07521328087, 79.88676892090), (7.07507952740, 79.88687464080), (7.07497371047, 79.88665451460)(7.07516484878, 79.88652949440), (7.07523169089, 79.88646226290), (7.07518348903, 79.88631865290)(7.07499221222, 79.88638618300), (7.07487739578, 79.88640562180), (7.07483011302, 79.88664647560)(7.07459102466, 79.88673328350), (7.07453386734, 79.88684840030), (7.07451518213, 79.88704007910)(7.07460162676, 79.88716443470), (7.07476457582, 79.88725986180), (7.07479356637, 79.88737477350)(7.07498507160, 79.88740305990), (7.07497600374, 79.88761387810), (7.07471754128, 79.88760491630)(7.07471806738, 79.88782529430), (7.07473757728, 79.88797855500), (7.07468039838, 79.88808409040)(7.07464229411, 79.88816083590), (7.07463306526, 79.88830458350), (7.07471000586, 79.88845770660)(7.07467203828, 79.88859194210), (7.07464341466, 79.88863033680), (7.07461437915, 79.88849626230)(7.07455651407, 79.88831434740), (7.07449869396, 79.88815159710), (7.07445981177, 79.88790256590)(7.07437339052, 79.88778779260), (7.07422047070, 79.88788397510), (7.07408678558, 79.88801843900)(7.07398122046, 79.88790371160), (7.07393297273, 79.88774093790), (7.07388497591, 79.88768356290)(7.07386553527, 79.88755904640), (7.07395161298, 79.88753009540), (7.07413343161, 79.88751049740)(7.07423858394, 79.88745275460), (7.07433427900, 79.88744294480), (7.07435324031, 79.88736624530)(7.07442017415, 79.88733734010), (7.07441032747, 79.88722238340), (7.07432392961, 79.88711719150)(7.07426624619, 79.88701193040), (7.07426599438, 79.88690653250), (7.07408417574, 79.88692613140)(7.07403643074, 79.88697415430), (7.07396949689, 79.88700306030), (7.07404499498, 79.88655253960)(7.07416929118, 79.88649475090), (7.07412115677, 79.88637988680), (7.07401591270, 79.88639930140)

(7.07397744241, 79.88632274120), (7.07393885699, 79.88619827140), (7.07380501179, 79.88626566300)(7.07372857571, 79.88632333750), (7.07361371340, 79.88632361260), (7.07361359829, 79.88627570400)(7.07360338559, 79.88600744160), (7.07352676515, 79.88598846140), (7.07331627613, 79.88602729320)(7.07314393814, 79.88600854240), (7.07311565806, 79.88619066230), (7.07312561895, 79.88635352680)(7.07306816576, 79.88634408210), (7.07300047559, 79.88605679550), (7.07290473467, 79.88604744250)(7.07281863447, 79.88606681210), (7.07273157111, 79.88568375490), (7.07275959848, 79.88539623710)(7.07273074553, 79.88533881630), (7.07261558644, 79.88521453090), (7.07267700114, 79.88491423110)(7.07253274449, 79.88478686280), (7.07242865965, 79.88474473410), (7.07229754839, 79.88469166600)(7.07207602559, 79.88479002840), (7.07195936823, 79.88480329700), (7.07183971883, 79.88498643230)(7.07175396218, 79.88514952610), (7.07152414672, 79.88511175100), (7.07139971293, 79.88511204960)(7.07123728997, 79.88523699960), (7.07113218440, 79.88531390420), (7.07108460037, 79.88542899770)(7.07095023087, 79.88527878390), (7.07073925082, 79.88530240280), (7.07060541371, 79.88518102490)(7.07048081893, 79.88511425290), (7.07042343409, 79.88513355330), (7.07017365099, 79.88512948650)(7.07009867721, 79.88526162930), (7.07021361147, 79.88545024950), (7.07021416185, 79.88568020620)(7.07017644699, 79.88591983770), (7.07007172903, 79.88615962850), (7.06985557428, 79.88635332080)(7.06972849467, 79.88672576610), (7.06950880109, 79.88691792330), (7.06912675200, 79.88726377560)(7.06926126090, 79.88747424930), (7.06933811067, 79.88758904420), (7.06938656434, 79.88783805030)(7.06935812328, 79.88795309790), (7.06935885533, 79.88825970730), (7.06901392575, 79.88811680770)(7.06903261276, 79.88792513070), (7.06914747418, 79.88792485550), (7.06913758163, 79.88779073700)(7.06907989912, 79.88768547850), (7.06898418157, 79.88768570690), (7.06892713938, 79.88784873060)(7.06884103828, 79.88786809930), (7.06876432701, 79.88781079360), (7.06879251626, 79.88759034910)(7.06867744801, 79.88750439100), (7.06856235817, 79.88740884970), (7.06846353526, 79.88724495190)(7.06796952238, 79.88766897050), (7.06777792631, 79.88760235780), (7.06821999885, 79.88703886690)(7.06832263938, 79.88688048720), (7.06847488471, 79.88685332770), (7.06840914876, 79.88674700000)(7.06843020909, 79.88671450210), (7.06828280751, 79.88658550330), (7.06835887846, 79.88637452600)(7.06820547750, 79.88626949590), (7.06828168515, 79.88611600770), (7.06830071481, 79.88606805500)(7.06839663829, 79.88615405990), (7.06848273939, 79.88613469030), (7.06857818264, 79.88601948260)(7.06858750231, 79.88591406320), (7.06867344243, 79.88582762300), (7.06872104984, 79.88572211100)(7.06887403891, 79.88565467350), (7.06905917604, 79.88564855810), (7.06904048903, 79.88542319880)(7.06885434465, 79.88542476270), (7.06868184659, 79.88533894220), (7.06865290191, 79.88524319500)(7.06879627183, 79.88515661730), (7.06883428437, 79.88504154810), (7.06870982810, 79.88503226350)(7.06854733679, 79.88512846940), (7.06849922486, 79.88502318760), (7.06841266601, 79.88485092690)(7.06824032713, 79.88483217700), (7.06789581124, 79.88486174760), (7.06782773077, 79.88441157750)(7.06785628514, 79.88434443770), (7.06805736276, 79.88437270070), (7.06804850174, 79.88466975040)(7.06818264461, 79.88472691760), (7.06828784281, 79.88468833940), (7.06828749837, 79.88454461600)(7.06822026685, 79.88444896230), (7.06820071019, 79.88427654070), (7.06830609185, 79.88431461440)(7.06838301087, 79.88445815340), (7.06844067090, 79.88455383140), (7.06855564743, 79.88460146220)(7.06866077637, 79.88453413980), (7.06878502671, 79.88445718930), (7.06900481112, 79.88430335580)(7.06906201250, 79.88420740350), (7.06915766260, 79.88417842920), (7.06936801222, 79.88408210820)(7.06944435747, 79.88398611010), (7.06962594228, 79.88364084500), (7.06946684142, 79.88338241500)(7.06962537931, 79.88315029810), (7.06983948630, 79.88310844460), (7.06992570251, 79.88313698280)(7.06996843559, 79.88279553540), (7.06980605940, 79.88293964900), (7.06969124386, 79.88295908880)(7.06961443906, 79.88286345670), (7.06970019481, 79.88270036370), (7.06979570551, 79.88261390020)(7.06991981735, 79.88247945970), (7.07001507623, 79.88228759830), (7.06993815722, 79.88214406020)(7.06990900480, 79.88196207970), (7.06971763806, 79.88199128430), (7.06968864661, 79.88187637520)(7.06977458583, 79.88178993420), (7.06965930983, 79.88161774190), (7.06950609233, 79.88158936650)(7.06947753796, 79.88165650620), (7.06953545160, 79.88185758030), (7.06960284500, 79.88202030450)(7.06952666163, 79.88218337500), (7.06948851238, 79.88224095590), (7.06941228225, 79.88238486360)(7.06859879420, 79.88243472560), (7.06841665361, 79.88232018520), (7.06819604271, 79.88212908380)(7.06810004908, 79.88201433660), (7.06791671329, 79.88140155740), (7.06778270801, 79.88140187940)(7.06779349807, 79.88190967620), (7.06778434028, 79.88208216530), (7.06771759079, 79.88218772320)(7.06766991593, 79.88226449020), (7.06758358551, 79.88218804510), (7.06752599293, 79.88212111310)(7.06737259197, 79.88201608490), (7.06731532224, 79.88208329300), (7.06744028394, 79.88230336790)(7.06738315181, 79.88242806520), (7.06728782457, 79.88259118060), (7.06711583013, 79.88271615400)(7.06678086325, 79.88273612170), (7.06658940478, 79.88272699990), (7.06650293586, 79.88259306650)(7.06648314988, 79.88232483110), (7.06641518182, 79.88192256980), (7.06608971717, 79.88191377080)(7.06599409135, 79.88195232650), (7.06589860314, 79.88204837140), (7.06563084529, 79.88215441140)(7.06553535707, 79.88225045540), (7.06535363107, 79.88230838070), (7.06531520573, 79.88225098420)

(7.06519070359, 79.88222253950), (7.06499912911, 79.88216551080), (7.06487471869, 79.88217539080)(7.06468332857, 79.88219501400), (7.06463517078, 79.88207057030), (7.06444350546, 79.88197521610)(7.06431881896, 79.88187011860), (7.06414636586, 79.88180346360), (7.06407915683, 79.88171739120)(7.06400203007, 79.88148762170), (7.06405927731, 79.88141083210), (7.06415471966, 79.88129562450)(7.06425980275, 79.88120913940), (7.06434567271, 79.88109395420), (7.06434523654, 79.88091190810)(7.06424901178, 79.88070134710), (7.06412467062, 79.88073997120), (7.06394239243, 79.88056794350)(7.06376073477, 79.88065461380), (7.06358887972, 79.88083707460), (7.06348400438, 79.88100979300)(7.06351338613, 79.88128758550), (7.06332234045, 79.88145092930), (7.06318849615, 79.88151832090)(7.06305437576, 79.88147073600), (7.06291061553, 79.88139442940), (7.06285300047, 79.88131791690)(7.06288125537, 79.88112621920), (7.06296708127, 79.88099187400), (7.06308164320, 79.88086703910)(7.06324397263, 79.88070376360), (7.06339709930, 79.88069381440), (7.06352153219, 79.88069351490)(7.06372224109, 79.88056847320), (7.06383664295, 79.88037656860), (7.06393208440, 79.88026136190)(7.06400822100, 79.88007913040), (7.06392175299, 79.87994519800), (7.06392113156, 79.87968649990)(7.06358648753, 79.87984060870), (7.06352875735, 79.87971618840), (7.06343257845, 79.87952479100)(7.06343207213, 79.87931399980), (7.06314491860, 79.87931469140), (7.06317404764, 79.87948708790)(7.06317441637, 79.87964039080), (7.06308843129, 79.87970766730), (7.06300258470, 79.87983243290)(7.06290693641, 79.87986140730), (7.06272527875, 79.87994807760), (7.06255344618, 79.88014011980)(7.06242880644, 79.88005418690), (7.06233299537, 79.88001609070), (7.06224696443, 79.88006420530)(7.06229512312, 79.88018864810), (7.06234318919, 79.88027476540), (7.06240103358, 79.88044709170)(7.06240140140, 79.88060039460), (7.06240181599, 79.88077285850), (7.06232567759, 79.88095508900)(7.06232639075, 79.88125211170), (7.06229808909, 79.88142464570), (7.06197303813, 79.88158831070) (7.06184855846, 79.88156944830), (7.06169531848, 79.88153148970), (7.06165652533, 79.88132079200)(7.06152219809, 79.88118697560), (7.06137834523, 79.88107234350), (7.06139707541, 79.88089983290)(7.06139666173, 79.88072736900), (7.06149189633, 79.88052592980), (7.06134795175, 79.88037297310)(7.06121419918, 79.88047869020), (7.06105150193, 79.88048866370), (7.06104153834, 79.88032580370)(7.06102198168, 79.88015338480), (7.06090702764, 79.88011533630), (7.06078254888, 79.88009647210)(7.06062953732, 79.88015432910), (7.06063006612, 79.88037469980), (7.06057295738, 79.88050897670)(7.06046787429, 79.88059546270), (7.06028612490, 79.88064380580), (7.06020018569, 79.88073024500)(7.06007595964, 79.88081677600), (7.05994209285, 79.88087458620), (7.05985571567, 79.88077897930)(7.05971202379, 79.88073141860), (7.05955905900, 79.88080843660), (7.05946375515, 79.88098113070)(7.05930405894, 79.88091204930), (7.05940099686, 79.88142082720), (7.05935917748, 79.88144488140)(7.05926337361, 79.88140918100), (7.05923921422, 79.88131342480), (7.05918537271, 79.88131355430)(7.05911966734, 79.88135563180), (7.05911390089, 79.88144547040), (7.05903007508, 79.88141572990)(7.05874786962, 79.88098524690), (7.05859841039, 79.88102752400), (7.05858033491, 79.88097367170)(7.05889121706, 79.88088908870), (7.05886111855, 79.88081131170), (7.05873560287, 79.88085952080)(7.05872342335, 79.88076972430), (7.05887296801, 79.88076337690), (7.05887283941, 79.88070948150)(7.05889638006, 79.88054773930), (7.05886619522, 79.88043403350), (7.05887793047, 79.88033819190)(7.05901531001, 79.88024803570), (7.05900334543, 79.88024806450), (7.05897909881, 79.88011637950)(7.05890108442, 79.88001476510), (7.05884691196, 79.87987716340), (7.05881077360, 79.87977544830)(7.05876287121, 79.87975759850), (7.05865515941, 79.87974588040), (7.05842784407, 79.87975241660)(7.05844009643, 79.87987215420), (7.05849421044, 79.87998580150), (7.05856003182, 79.87999163270)(7.05863183459, 79.87999744770), (7.05863797426, 79.88006330510), (7.05871575932, 79.88006910570)(7.05877572702, 79.88012884500), (7.05877592847, 79.88021268160), (7.05872218768, 79.88025472940)(7.05872237474, 79.88033257740), (7.05866861866, 79.88036863660), (7.05863870721, 79.88036870850)(7.05851917562, 79.88041690320), (7.05847137395, 79.88044097090), (7.05848346714, 79.88049483760)(7.05850761214, 79.88058460430), (7.05856161193, 79.88065034650), (7.05856172704, 79.88069825250)(7.05852600417, 79.88077019920), (7.05856802499, 79.88082998160), (7.05852036722, 79.88091393240)(7.05842585477, 79.88141718140), (7.05840202633, 79.88145915720), (7.05844407503, 79.88153091590)(7.05851573391, 79.88147684960), (7.05850369829, 79.88144693630), (7.05850356878, 79.88139304090)(7.05877848524, 79.88127860210), (7.05889895033, 79.88161964930), (7.05886913960, 79.88166163870)(7.05887528017, 79.88172749690), (7.05890524918, 79.88175137750), (7.05897115509, 79.88179313750)(7.05906100546, 79.88184082860), (7.05915673829, 79.88184658780), (7.05924057759, 79.88188231610)(7.05933031374, 79.88188210120), (7.05939614861, 79.88189391920), (7.05941426725, 79.88196573630)(7.05941465486, 79.88212742180), (7.05946881204, 79.88225903580), (7.05947498049, 79.88233686860)(7.05942119653, 79.88236095150), (7.05940309138, 79.88229512290), (7.05937893289, 79.88219936760)(7.05930715890, 79.88220552800), (7.05925944357, 79.88226552530), (7.05927165187, 79.88236729890)(7.05931968286, 79.88243904410), (7.05938551773, 79.88245086300), (7.05945138138, 79.88247465820)

(7.05947559742, 79.88259436690), (7.05944587213, 79.88267228780), (7.05928403193, 79.88254093190)(7.05929621235, 79.88263072830), (7.05934468761, 79.88288811070), (7.05903978776, 79.88297268020)(7.05891880646, 79.88241605210), (7.05879324761, 79.88244629540), (7.05875098397, 79.88228471150)(7.05881075022, 79.88226061500), (7.05882259968, 79.88221267940), (7.05879241574, 79.88209897360)(7.05869664064, 79.88207524950), (7.05860096536, 79.88209344460), (7.05850516148, 79.88205774330)(7.05845710171, 79.88197402270), (7.05843297110, 79.88189024360), (7.05839686153, 79.88180050570)(7.05828246506, 79.88149537380), (7.05820460716, 79.88145963120), (7.05811487190, 79.88145984700)(7.05797126636, 79.88144821520), (7.05788759883, 79.88148434540), (7.05779793463, 79.88151450240)(7.05769035323, 79.88155667880), (7.05757674457, 79.88158090560), (7.05750479791, 79.88151520660)(7.05739711489, 79.88151546470), (7.05730750823, 79.88156957600), (7.05711006208, 79.88155807270)(7.05702018294, 79.88149840450), (7.05691247113, 79.88148668730), (7.05687644699, 79.88143287900)(7.05688825509, 79.88136697850), (7.05685814219, 79.88128321470), (7.05676840604, 79.88128342970)(7.05679220660, 79.88122947850), (7.05683995070, 79.88118145650), (7.05695956953, 79.88116919330)(7.05700120184, 79.88106729020), (7.05691132270, 79.88100762290), (7.05685111129, 79.88084608310)(7.05674946901, 79.88087028110), (7.05675576697, 79.88100200930), (7.05670209722, 79.88107399740)(7.05660044056, 79.88109220680), (7.05655844851, 79.88104440070), (7.05647481066, 79.88109250900)(7.05640302138, 79.88109268080), (7.05640250427, 79.88087710250), (7.05646214191, 79.88079911150)(7.05653377202, 79.88073306800), (7.05653352830, 79.88063126650), (7.05646773660, 79.88063741250)(7.05640794157, 79.88064953350), (7.05628223973, 79.88061989370), (7.05622819767, 79.88053618660)(7.05609661427, 79.88054847940), (7.05605499634, 79.88065636930), (7.05595332439, 79.88066859020)(7.05594778726, 79.88085424170), (7.05588809206, 79.88090827930), (7.05581634685, 79.88092641680)(7.05581608874, 79.88081862770), (7.05584584281, 79.88075268580), (7.05585727589, 79.88053109010)(7.05577356610, 79.88054925550), (7.05571384302, 79.88059131770), (7.05571998269, 79.88065717420)(7.05573833156, 79.88082480330), (7.05574460163, 79.88094455430), (7.05573879111, 79.88101642820)(7.05577491508, 79.88111215470), (7.05579901691, 79.88118395660), (7.05552986691, 79.88120855570)(7.05529016971, 79.88104145810), (7.05529027043, 79.88108337730), (7.05511672466, 79.88105984020)(7.05511059937, 79.88099997150), (7.05506853538, 79.88092222420), (7.05508623854, 79.88082038050)(7.05525365903, 79.88078404960), (7.05524731701, 79.88063435660), (7.05521717533, 79.88053861570)(7.05512161607, 79.88060471760), (7.05506777456, 79.88060484710), (7.05492412585, 79.88057525040)(7.05491784139, 79.88044951080), (7.05479822256, 79.88046177580), (7.05484111932, 79.88088684130)(7.05488995341, 79.88129392840), (7.05497967427, 79.88128772480), (7.05498037754, 79.88158115020)(7.05484284062, 79.88160543280), (7.05466341239, 79.88162382850), (7.05465797509, 79.88185139740)(7.05455621680, 79.88182768860), (7.05454389429, 79.88167801080), (7.05438835204, 79.88167838410)(7.05435879852, 79.88182816250), (7.05416130830, 79.88179869450), (7.05422091716, 79.88170872720)(7.05427471551, 79.88169063280), (7.05428652181, 79.88162473320), (7.05425655280, 79.88160085260)(7.05416077770, 79.88157712940), (7.05414306015, 79.88167298360), (7.05411941698, 79.88179280660)(7.05403563524, 79.88178103090), (7.05399395975, 79.88186496730), (7.05393997525, 79.88180521360)(7.05386809963, 79.88176945660), (7.05370040755, 79.88169201150), (7.05372407860, 79.88158416480)(7.05374179615, 79.88148831050), (7.05372356149, 79.88136858830), (7.05352610005, 79.88135109740)(7.05316694320, 79.88126213460), (7.05315469084, 79.88114239890), (7.05314862221, 79.88110648360)(7.05317237960, 79.88103456660), (7.05319032647, 79.88103452340), (7.05326811243, 79.88104032590)(7.05333985765, 79.88102218830), (7.05344147205, 79.88098601400), (7.05342933480, 79.88091418420)(7.05274145865, 79.88104051920), (7.05268137584, 79.88093287400), (7.05280085707, 79.88086312340)(7.05298015581, 79.88079083410), (7.05315227706, 79.88071856100), (7.05315220151, 79.88064280840)(7.05303710538, 79.88058949030), (7.05264557024, 79.88073836500), (7.05193281345, 79.88087279920)(7.05198315660, 79.88115252350), (7.05257140944, 79.88097864940), (7.05261472349, 79.88107914780)(7.05194662524, 79.88126213100), (7.05126616580, 79.88152791130), (7.05095055412, 79.88163645680)(7.04989643177, 79.88212762510), (7.04968852021, 79.88224309800), (7.04975124073, 79.88245373370)(7.04985222650, 79.88265469710), (7.04997531131, 79.88283471080), (7.05075710636, 79.88279624670)(7.05097233391, 79.88273824320), (7.05105882351, 79.88288175430), (7.05100985812, 79.88314651290)(7.05105981995, 79.88329853430), (7.05128961293, 79.88332672800), (7.05134735300, 79.88345593540)(7.05150518492, 79.88341244240), (7.05153345331, 79.88322554080), (7.05141790481, 79.88293838100)(7.05156120728, 79.88282306270), (7.05184836081, 79.88282237480), (7.05192069958, 79.88305215150)(7.05200722335, 79.88321003380), (7.05228497447, 79.88324363070), (7.05249557681, 79.88331107260)(7.05285274796, 79.88254690160), (7.05304930288, 79.88268535940), (7.05322175598, 79.88275201540)(7.05337513356, 79.88284745950), (7.05368193637, 79.88305751240), (7.05361564375, 79.88335468980)(7.05359621929, 79.88366353850), (7.05356902109, 79.88387219020), (7.05362674947, 79.88399660880) (7.05401919473, 79.88399566900), (7.05416690208, 79.88384629250), (7.05442020783, 79.88392741130)(7.05467909926, 79.88376413670), (7.05477513876, 79.88389804490), (7.05495704913, 79.88391677230)(7.05489150654, 79.88408627930), (7.05497715437, 79.88431913890), (7.05504466108, 79.88452976550)(7.05515984265, 79.88466362690), (7.05529396305, 79.88471121280), (7.05545677541, 79.88474914890)(7.05564825726, 79.88476785300), (7.05589712485, 79.88476725670), (7.05608837828, 79.88469014970)(7.05620042121, 79.88460556310), (7.05664335980, 79.88461217040), (7.05684423148, 79.88455420100)(7.05700688376, 79.88452506750), (7.05710255544, 79.88450567540), (7.05708373173, 79.88463985960)(7.05691775735, 79.88478038320), (7.05692989370, 79.88485221480), (7.05655940090, 79.88502676330)(7.05635614242, 79.88508713300), (7.05626664999, 79.88518914850), (7.05620102915, 79.88526715480)(7.05611730497, 79.88527933070), (7.05594414411, 79.88541747730), (7.05600986476, 79.88538138930)(7.05606387715, 79.88545312020), (7.05604017731, 79.88554899060), (7.05600448232, 79.88563291170)(7.05595089802, 79.88574083040), (7.05595125595, 79.88589053780), (7.05584975576, 79.88597461630)(7.05575415063, 79.88602275160), (7.05549047211, 79.88583295420), (7.05527920517, 79.88554601920)(7.05495359753, 79.88547733440), (7.05483889080, 79.88554228170), (7.05473850668, 79.88559282440)(7.05463812165, 79.88564336630), (7.05452338075, 79.88569394150), (7.05435828321, 79.88570152280)(7.05427941986, 79.88574482700), (7.05407116385, 79.88571658110), (7.05402821043, 79.88576698540)(7.05398536044, 79.88586050590), (7.05393546785, 79.88601152990), (7.05390695844, 79.88609782980)(7.05386578118, 79.88615824350), (7.05379250802, 79.88627056520), (7.05353458246, 79.88648676140)(7.05344141179, 79.88655165730), (7.05347043561, 79.88668093490), (7.05364276280, 79.88669489510)(7.05375042874, 79.88668745230), (7.05385071034, 79.88659379510), (7.05403006214, 79.88654306520)(7.05408041608, 79.88658606000), (7.05410932029, 79.88666503760), (7.05415253002, 79.88672242150)(7.05423876331, 79.88675814530), (7.05425330894, 79.88683715610), (7.05432544087, 79.88698070320)(7.05443312389, 79.88698044690), (7.05453373015, 79.88702332210), (7.05464842069, 79.88695118740)(7.05474885607, 79.88692220410), (7.05481329520, 79.88685019000), (7.05474856469, 79.88680004380)(7.05470535497, 79.88674265800), (7.05482879951, 79.88667819370), (7.05505999003, 79.88680301780)(7.05519351777, 79.88674149160), (7.05533716468, 79.88676989400), (7.05550961058, 79.88683415510)(7.05560303935, 79.88687704730), (7.05565361632, 79.88701346100), (7.05566350077, 79.88712886470)(7.05584823950, 79.88714521800), (7.05595209501, 79.88728468210), (7.05606372606, 79.88719500530)(7.05609886617, 79.88687873720), (7.05620656628, 79.88688566640), (7.05624266687, 79.88697181160)(7.05617851912, 79.88716598690), (7.05625770983, 79.88725921600), (7.05625786361, 79.88732388900)(7.05638728864, 79.88740981200), (7.05642349175, 79.88753907430), (7.05648114549, 79.88763235380)(7.05656729155, 79.88763214870), (7.05659564717, 79.88748117500), (7.05671772205, 79.88749525570)(7.05675375338, 79.88755265760), (7.05673961784, 79.88764610890), (7.05676141201, 79.88775384680)(7.05684043004, 79.88777521650), (7.05690514346, 79.88781817800), (7.05697703436, 79.88786112240)(7.05709193175, 79.88787522020), (7.05719981892, 79.88796119450), (7.05729319642, 79.88798253000)(7.05731498970, 79.88809026790), (7.05726490915, 79.88816224870), (7.05716443869, 79.88817686000)(7.05710709342, 79.88821292640), (7.05702798905, 79.88815562700), (7.05697778799, 79.88817730600)(7.05699228237, 79.88823475920), (7.05697090009, 79.88829948340), (7.05689921423, 79.88834277140)(7.05689225797, 79.88843620560), (7.05697850655, 79.88847911580), (7.05705726918, 79.88839269550)(7.05715057744, 79.88838528780), (7.05722257176, 79.88847134750), (7.05726583275, 79.88855029000)(7.05729466771, 79.88860052430), (7.05730208712, 79.88870110990), (7.05720146198, 79.88865104910)(7.05685667180, 79.88856563960), (7.05677770413, 79.88856582760), (7.05673480197, 79.88863779040)(7.05661983714, 79.88859494850), (7.05659125848, 79.88865250420), (7.05664887804, 79.88873141250)(7.05672779355, 79.88870966690), (7.05674239135, 79.88881023540), (7.05670666848, 79.88888218120)(7.05677866191, 79.88896824090), (7.05678602825, 79.88904726970), (7.05683167874, 79.88912429130)(7.05692743136, 79.88913843490), (7.05694164064, 79.88907612180), (7.05700372085, 79.88901848600)(7.05705649126, 79.88907105770), (7.05702795847, 79.88914777610), (7.05696105791, 79.88919105240)(7.05689897771, 79.88924868820), (7.05682248317, 79.88928240470), (7.05672679890, 79.88929700520)(7.05663113802, 79.88932118700), (7.05656412324, 79.88931655550), (7.05647320268, 79.88932156380)(7.05646383534, 79.88940781780), (7.05651657248, 79.88944601740), (7.05655020982, 79.88950342560)(7.05650721683, 79.88953706210), (7.05636819783, 79.88944158110), (7.05635362342, 79.88935059310)(7.05635808945, 79.88921644300), (7.05638665642, 79.88915409660), (7.05649193555, 79.88914905410)(7.05653013246, 79.88911063770), (7.05659231428, 79.88909611820), (7.05662572410, 79.88905771350)(7.05643883508, 79.88895755420), (7.05640529847, 79.88894326220), (7.05634790193, 79.88895777100)(7.05634340083, 79.88907754810), (7.05631971089, 79.88917821010), (7.05629592921, 79.88924054480)(7.05624819590, 79.88929335570), (7.05616206063, 79.88929835140), (7.05610446985, 79.88923141940)

(7.05608987295, 79.88913085090), (7.05611356379, 79.88903019070), (7.05610384302, 79.88896793510)(7.05592662711, 79.88891086950), (7.05569195802, 79.88884435930), (7.05566802886, 79.88884441680)(7.05554831201, 79.88881595780), (7.05556721665, 79.88871530930), (7.05546694045, 79.88881136140)(7.05529463574, 79.88880698260), (7.05523247550, 79.88883108350), (7.05523278397, 79.88896043030)(7.05517070377, 79.88901806690), (7.05510370068, 79.88901822610), (7.05492658819, 79.88900427580)(7.05485961928, 79.88901880890), (7.05487380608, 79.88894691440), (7.05487358934, 79.88885589220)(7.05486391534, 79.88881279940), (7.05487809045, 79.88873611600), (7.05493529273, 79.88864016550)(7.05500220499, 79.88860168170), (7.05501649432, 79.88857290340), (7.05498286777, 79.88852028590)(7.05500193159, 79.88848670610), (7.05507841444, 79.88844819800), (7.05522668656, 79.88840952000)(7.05525046823, 79.88834718440), (7.05522160449, 79.88828497470), (7.05519277493, 79.88823713610)(7.05512100903, 79.88824688840), (7.05510679884, 79.88830920150), (7.05506858035, 79.88833803650)(7.05502056105, 79.88827108190), (7.05502039018, 79.88819922340), (7.05495822994, 79.88822332430)(7.05492011397, 79.88829527460), (7.05488159961, 79.88819955440), (7.05485745191, 79.88810858880)(7.05480001041, 79.88810393570), (7.05475223033, 79.88813758390), (7.05475718829, 79.88820943160)(7.05476217953, 79.88829565140), (7.05473807860, 79.88822384960), (7.05469040194, 79.88830061390)(7.05464716883, 79.88823364770), (7.05458472441, 79.88813798410), (7.05452264420, 79.88819561980)(7.05447012380, 79.88824844150), (7.05441759350, 79.88829647340), (7.05435537660, 79.88829662180)(7.05435991188, 79.88819121680), (7.05435201224, 79.88807083080), (7.05440230053, 79.88790367740)(7.05443529935, 79.88769280980), (7.05445418062, 79.88758257990), (7.05421488541, 79.88758315090)(7.05413826497, 79.88756417160), (7.05414800732, 79.88763600860), (7.05420069770, 79.88765504450)(7.05423435933, 79.88772203320), (7.05418194324, 79.88781797200), (7.05411981718, 79.88785644500)(7.05408637229, 79.88788047760), (7.05402429209, 79.88793811340), (7.05401012866, 79.88801958830)(7.05400551424, 79.88809145950), (7.05399299388, 79.88817368990), (7.05395811098, 79.88828319760)(7.05392948736, 79.88832159150), (7.05390570658, 79.88838392620), (7.05388188984, 79.88843188970)(7.05376700594, 79.88842258260), (7.05362341659, 79.88841813460), (7.05349901697, 79.88843280250)(7.05345605815, 79.88848081190), (7.05340831224, 79.88852883210), (7.05335116662, 79.88864873430)(7.05335129253, 79.88870143090), (7.05345651411, 79.88867243590), (7.05352386973, 79.88882078540)(7.05337072148, 79.88882115050), (7.05335173679, 79.88888826510), (7.05339500408, 79.88896960250)(7.05331384836, 79.88905602730), (7.05329970652, 79.88914708280), (7.05329032839, 79.88922854700)(7.05328570227, 79.88929562650), (7.05320435320, 79.88930061140), (7.05312769858, 79.88926725920)(7.05305119236, 79.88929618500), (7.05305138571, 79.88937762580), (7.05297481114, 79.88937780830)(7.05295112120, 79.88947846770), (7.05293233076, 79.88962702220), (7.05289920513, 79.88978519220)(7.05286607951, 79.88994336230), (7.05304809240, 79.89000520690), (7.05314877869, 79.89008161690)(7.05321120064, 79.89016770000), (7.05323553989, 79.89034010540), (7.05320242505, 79.89050306620)(7.05316430909, 79.89057501640), (7.05312636309, 79.89071882520), (7.05304538903, 79.89088189930)(7.05296879198, 79.89087250050), (7.05292089858, 79.89085824260), (7.05290147053, 79.89073852310)(7.05282959041, 79.89070036930), (7.05270995450, 79.89070544420), (7.05268639946, 79.89086359180)(7.05269615350, 79.89094021850), (7.05282062147, 79.89095429380), (7.05284966688, 79.89109315360)(7.05288322598, 79.89111702610), (7.05296460833, 79.89112641510), (7.05302683692, 79.89113105740)(7.05303173732, 79.89117895160), (7.05306539805, 79.89124594120), (7.05313243441, 79.89126015320)(7.05355797112, 79.89108667760), (7.05365369047, 79.89108645010), (7.05373988239, 79.89110540780)(7.05375426255, 79.89111495410), (7.05378788910, 79.89116757160), (7.05375934462, 79.89123949940)(7.05372122775, 79.89131144970), (7.05371668078, 79.89141206400), (7.05370725589, 79.89147436460)(7.05370737010, 79.89152227140), (7.05362633938, 79.89166139300), (7.05357877604, 79.89178606240)(7.05354062500, 79.89184364060), (7.05349777950, 79.89193955600), (7.05346937081, 79.89206897020)(7.05303424913, 79.89223767760), (7.05297216893, 79.89229531250), (7.05292911838, 79.89230499550)(7.05287628052, 79.89222368060), (7.05281866635, 79.89214716720), (7.05274209267, 79.89214734970)(7.05268477438, 79.89219539240), (7.05271858260, 79.89232465920), (7.05276179232, 79.89238204400)(7.05278589325, 79.89245384590), (7.05278606323, 79.89252570530), (7.05280533120, 79.89257835610)(7.05281511942, 79.89266935580), (7.05280114845, 79.89283227070), (7.05279180270, 79.89292810510)(7.05277292053, 79.89303833510), (7.05274924049, 79.89314378510), (7.05262002050, 79.89314409170)(7.05256730764, 79.89311547350), (7.05254792545, 79.89301491670), (7.05253800143, 79.89286643050)(7.05249486005, 79.89283778890), (7.05242308246, 79.89284274960), (7.05238978506, 79.89292905930)(7.05239002338, 79.89302966290), (7.05234231255, 79.89309205430), (7.05226092930, 79.89308266620)(7.05224156959, 79.89299168990), (7.05226046345, 79.89288625160), (7.05225065364, 79.89278567140) (7.05222667772, 79.89276656530), (7.05223124807, 79.89267553320), (7.05215429848, 79.89251762490)(7.05207776887, 79.89253696930), (7.05199651063, 79.89258027800), (7.05194393357, 79.89260914710)(7.05190070136, 79.89254218090), (7.05179543391, 79.89255201230), (7.05171855267, 79.89242284800)(7.05165630160, 79.89240862440), (7.05168954234, 79.89229836030), (7.05168938316, 79.89223129240)(7.05168440361, 79.89214986330), (7.05163157654, 79.89207333820), (7.05162173166, 79.89195838690)(7.05162626784, 79.89185298270), (7.05159263050, 79.89179557540), (7.05155902643, 79.89175253920)(7.05157315658, 79.89165669310), (7.05155372942, 79.89153697360), (7.05154885240, 79.89149866060)(7.05159660910, 79.89145543110), (7.05182145669, 79.89141657140), (7.05203197989, 79.89139211800)(7.05215161670, 79.89138704220), (7.05233337958, 79.89134349430), (7.05244345570, 79.89134323260)(7.05251971102, 79.89120891350), (7.05253386455, 79.89112264870), (7.05246691901, 79.89114676130)(7.05247143181, 79.89103177490), (7.05247132929, 79.89098865960), (7.05248076498, 79.89093114980)(7.05245668743, 79.89086892840), (7.05248498190, 79.89069160810), (7.05243682680, 79.89056716620)(7.05240323442, 79.89052892080), (7.05225014103, 79.89055323930), (7.05214476117, 79.89051516380)(7.05202033817, 79.89052025130), (7.05193891985, 79.89049649120), (7.05194345603, 79.89039108800)(7.05190024630, 79.89033370220), (7.05183774432, 79.89021408520), (7.05177067378, 79.89018550120)(7.05179437541, 79.89008963250), (7.05179420454, 79.89001777400), (7.05171285546, 79.89002275800)(7.05159800484, 79.89002782210), (7.05154986144, 79.88990817090), (7.05148265330, 79.88982210040)(7.05142530174, 79.88985577100), (7.05142074307, 79.88995159380), (7.05142567765, 79.89001386020)(7.05142108482, 79.89009531260), (7.05143568171, 79.89019588020), (7.05134966066, 79.89024878200)(7.05124922437, 79.89027776440), (7.05121572283, 79.89027784440), (7.05120583298, 79.89014373030)(7.05122940961, 79.88999516500), (7.05119076934, 79.88984674810), (7.05108555855, 79.88988053300)(7.05105187534, 79.88980396290), (7.05111867339, 79.88971757310), (7.05123320475, 79.88957837240)(7.05132877480, 79.88951586780), (7.05132373860, 79.88941048520), (7.05135224981, 79.88932418720)(7.05136163873, 79.88924751460), (7.05141886439, 79.88916114640), (7.05194091724, 79.88932278420)(7.05197438461, 79.88930833210), (7.05199320922, 79.88917415060), (7.05186387502, 79.88912655210)(7.05175850505, 79.88909326820), (7.05179171072, 79.88896863300), (7.05170548462, 79.88893530500)(7.05165770454, 79.88896895230), (7.05160015962, 79.88892118390), (7.05169042997, 79.88883337860)(7.05175114500, 79.88881598390), (7.05183898808, 79.88872419910), (7.05181976507, 79.88869071010)(7.05187214788, 79.88858040200), (7.05183373514, 79.88852779610), (7.05177615604, 79.88846565480)(7.05169953561, 79.88844667550), (7.05161341203, 79.88845646190), (7.05156568951, 79.88851406260)(7.05155640311, 79.88863385050), (7.05154227296, 79.88872969750), (7.05148020445, 79.88879212220)(7.05140376657, 79.88884979210), (7.05128469993, 79.88894962040), (7.05123187195, 79.88901787360)(7.05123197448, 79.88906098890), (7.05116975758, 79.88906113730), (7.05117348437, 79.88861560050)(7.05104892467, 79.88856320150), (7.05099643933, 79.88863039440), (7.05096789215, 79.88870112520)(7.05093962107, 79.88888802590), (7.05088577866, 79.88888815450), (7.05085678182, 79.88876965530)(7.05076705466, 79.88877346300), (7.05070245366, 79.88877720870), (7.05064847455, 79.88871984990)(7.05062679279, 79.88865882190), (7.05059441990, 79.88863015520), (7.05056942234, 79.88868411000)(7.05054082570, 79.88873447830), (7.05047628495, 79.88876337620), (7.05041527225, 79.88876711470)(7.05027209658, 79.88893632490), (7.05020388840, 79.88893289480), (7.05015003070, 79.88892583700)(7.05009980356, 79.88893673580), (7.05001734113, 79.88897645440), (7.04998157419, 79.88903043440)(7.04997094241, 79.88908794700), (7.05001403342, 79.88909503000), (7.05003565582, 79.88913090760)(7.05003933854, 79.88917042110), (7.05002051843, 79.88931180620), (7.04986502565, 79.88935635410)(7.04980256324, 79.88922487950), (7.04974876489, 79.88924297210), (7.04966937005, 79.88906351420)(7.04956536165, 79.88909969120), (7.04951523794, 79.88915370450), (7.04950821243, 79.88921839540)(7.04952632208, 79.88928661800), (7.04953722726, 79.88934407840), (7.04958391557, 79.88935474700)(7.04962716126, 79.88940721620), (7.04963445836, 79.88947678590), (7.04964184989, 79.88956659220)(7.04965632718, 79.88961685980), (7.04960617828, 79.88966009470), (7.04957029174, 79.88966377300)(7.04952361242, 79.88965669800), (7.04947338619, 79.88966759690), (7.04941949252, 79.88964616690)(7.04936568608, 79.88966066670), (7.04933697072, 79.88966073510), (7.04928662398, 79.88962133310)(7.04925056746, 79.88955315280), (7.04920022971, 79.88951734360), (7.04918243662, 79.88958205790)(7.04913222747, 79.88960014230), (7.04906400220, 79.88958952670), (7.04896714702, 79.88961490740)(7.04872639850, 79.88950769290), (7.04890946900, 79.88951084950), (7.04889120556, 79.88937795400)(7.04880947877, 79.88941583260), (7.04876220771, 79.88947167780), (7.04865813097, 79.88947911070)(7.04863298772, 79.88947198530), (7.04860765652, 79.88938581500), (7.04854654219, 79.88934643820)(7.04852137376, 79.88932853360), (7.04857158291, 79.88931044910), (7.04863610747, 79.88927436560)(7.04868994898, 79.88927423790), (7.04872235605, 79.88931727590), (7.04877977057, 79.88930995360)(7.04880839149, 79.88927036360), (7.04880107641, 79.88921289340), (7.04879734152, 79.88915182220)

(7.04877210475, 79.88910517440), (7.04872893819, 79.88906575440), (7.04869991527, 79.88893647770)(7.04883264711, 79.88890382520), (7.04889759795, 79.88904738840), (7.04897679674, 79.88914420850)(7.04910614443, 79.88919779460), (7.04915626005, 79.88914018860), (7.04920629923, 79.88905024560)(7.04920249600, 79.88896043030), (7.04918797554, 79.88889219960), (7.04915197029, 79.88884557700)(7.04914107410, 79.88879170940), (7.04922351945, 79.88874480430), (7.04922335667, 79.88867653770)(7.04929134272, 79.88858655330), (7.04935596980, 79.88859358420), (7.04944920971, 79.88855743240)(7.04951380262, 79.88855009300), (7.04963932999, 79.88850667910), (7.04964996268, 79.88844916660)(7.04962830520, 79.88839891610), (7.04960310260, 79.88836663940), (7.04955282510, 79.88835598060)(7.04950266632, 79.88839562280), (7.04946678966, 79.88840289470), (7.04941998175, 79.88834192600)(7.04936964309, 79.88830611590), (7.04926108953, 79.88825130500), (7.04919728263, 79.88827778370)(7.04918294204, 79.88828500350), (7.04916157595, 79.88835691320), (7.04912569030, 79.88836059240)(7.04898734759, 79.88834846590), (7.04892750670, 79.88834142330), (7.04890107023, 79.88829358030)(7.04882926476, 79.88828656560), (7.04883136647, 79.88816440080), (7.04879779658, 79.88813573670)(7.04877611842, 79.88807590660), (7.04879027105, 79.88798964180), (7.04883324696, 79.88794881890)(7.04890032919, 79.88798219360), (7.04892904994, 79.88798452020), (7.04900326649, 79.88799871510)(7.04904393563, 79.88799382730), (7.04904852757, 79.88791237660), (7.04904604814, 79.88787645310)(7.04898145613, 79.88788379340), (7.04893837231, 79.88787910520), (7.04888335628, 79.88788881700)(7.04887367598, 79.88784332930), (7.04887111741, 79.88777387200), (7.04883757629, 79.88775718500)(7.04880883216, 79.88774527710), (7.04877772371, 79.88774535180), (7.04884695442, 79.88767572360)(7.04894267826, 79.88767789000), (7.04895678503, 79.88757246340), (7.04899744877, 79.88756517980)(7.04899736873, 79.88753164590), (7.04915050619, 79.88752649100), (7.04918401943, 79.88753120070)(7.04922230626, 79.88753110990), (7.04925347767, 79.88755738450), (7.04927029679, 79.88758608720)(7.04930389006, 79.88762433180), (7.04936371386, 79.88762418880), (7.04937561549, 79.88759781260)(7.04938270934, 79.88756186580), (7.04943043097, 79.88750426510), (7.04951655544, 79.88749447870)(7.04955973100, 79.88753749060), (7.04957902235, 79.88759972270), (7.04966048564, 79.88764264380)(7.04973709529, 79.88765683240), (7.04978023667, 79.88768547310), (7.04983506474, 79.88776618550)(7.04987170492, 79.88791041330), (7.04990078539, 79.88806364250), (7.04992486294, 79.88812586390)(7.05015922447, 79.88806302650), (7.05021205244, 79.88813955070), (7.05024578062, 79.88823528260)(7.05030349731, 79.88835491050), (7.05033221266, 79.88835484210), (7.05036111058, 79.88843142300)(7.05038035607, 79.88847449240), (7.05052376376, 79.88840229120), (7.05048506503, 79.88822992090)(7.05047507177, 79.88805269240), (7.05039280988, 79.88767443120), (7.05050273851, 79.88761189060)(7.05060304799, 79.88753021060), (7.05059318063, 79.88740567960), (7.05054998170, 79.88735308550)(7.05048666942, 79.88721545410), (7.05053360144, 79.88717578770), (7.05060710393, 79.88722360290)(7.05068341681, 79.88711323630), (7.05071145317, 79.88702546790), (7.05091832602, 79.88728034740)(7.05108076157, 79.88716019440), (7.05091181763, 79.88685612100), (7.05105766248, 79.88673285270)(7.05118264756, 79.88655134350), (7.05133707195, 79.88643340550), (7.05142657877, 79.88633737950)(7.05142632247, 79.88622959120), (7.05129527686, 79.88610371850), (7.05123906743, 79.88599115670)(7.05116604428, 79.88584492870), (7.05116780785, 79.88569725370), (7.05103326837, 79.88557904950)(7.05101420994, 79.88554088410), (7.05091046505, 79.88565595060), (7.05086272004, 79.88570396990)(7.05080289714, 79.88570411290), (7.05072525417, 79.88575819360), (7.05066547353, 79.88577630050)(7.05066524511, 79.88568048950), (7.05074261648, 79.88551263280), (7.05064699786, 79.88555477950)(7.05053931394, 79.88555503670), (7.05041962317, 79.88553735880), (7.05032987352, 79.88553158420)(7.05023432685, 79.88560367210), (7.05010272906, 79.88560997450), (7.05000081429, 79.88552039490)(7.04967715008, 79.88526367350), (7.04965293494, 79.88514396650), (7.04955708789, 79.88509030130)(7.04941950780, 79.88509661810), (7.04934195117, 79.88518662770), (7.04912682794, 79.88528894260)(7.04904310286, 79.88530111860), (7.04892000455, 79.88510879130), (7.04871663277, 79.88512125320)(7.04859751846, 79.88534931140), (7.04841671606, 79.88534243340), (7.04805942620, 79.88548211790)(7.04786830408, 79.88561431550), (7.04758120631, 79.88563895430), (7.04740170612, 79.88562740610)(7.04718625464, 79.88559199260), (7.04703105504, 79.88573608020), (7.04689952829, 79.88577232370)(7.04666043183, 79.88585672870), (7.04658804360, 79.88560539790), (7.04643241682, 79.88556984050)(7.04622918623, 79.88564218460), (7.04624152223, 79.88579784740), (7.04590610838, 79.88563097910)(7.04618191786, 79.88531457150), (7.04631354264, 79.88519533760), (7.04622733003, 79.88486372250)(7.04683552444, 79.88472248670), (7.04710073091, 79.88484965890), (7.04716112579, 79.88508904220)(7.04759194241, 79.88512394220), (7.04771341744, 79.88533366590), (7.04782125784, 79.88533500950)(7.04784331821, 79.88517124660), (7.04796282193, 79.88511107920), (7.04798618092, 79.88487149440)(7.04820166028, 79.88491888510), (7.04827404941, 79.88517021770), (7.04848933002, 79.88513377360)(7.04858459071, 79.88494192210), (7.04854795323, 79.88463062180), (7.04906252462, 79.88466532120)(7.04912189066, 79.88447355610), (7.04912163346, 79.88436576790), (7.04954057184, 79.88443662460) (7.04959996756, 79.88425683480), (7.04939605169, 79.88404174660), (7.04930010392, 79.88394616400)(7.04920794499, 79.88392180140), (7.04927849501, 79.88354021450), (7.04940959548, 79.88282490450)(7.04952701546, 79.88239347010), (7.04952659458, 79.88221741790), (7.04933351823, 79.88223987940)(7.04919911814, 79.88174273680), (7.04905571225, 79.88181493890), (7.04906807793, 79.88198258060)(7.04912838916, 79.88218603520), (7.04896119800, 79.88231817700), (7.04873421092, 79.88246243910)(7.04862664211, 79.88251060140), (7.04838780465, 79.88270279730), (7.04840458690, 79.88284048620)(7.04843461347, 79.88288832020), (7.04837234980, 79.88310229230), (7.04848792168, 79.88316604620)(7.04862201869, 79.88320404970), (7.04876571057, 79.88325161130), (7.04919554334, 79.88337513770)(7.04914234574, 79.88364473550), (7.04888133910, 79.88357230410), (7.04845523312, 79.88350625520)(7.04839818013, 79.88366448100), (7.04795309036, 79.88366554670), (7.04794285518, 79.88338771740)(7.04785191124, 79.88338314520), (7.04776105903, 79.88341689590), (7.04767521064, 79.88354165610)(7.04757005741, 79.88359939530), (7.04750779465, 79.88358038180), (7.04754572805, 79.88343178330)(7.04766050943, 79.88339797500), (7.04769865867, 79.88334039680), (7.04763014292, 79.88328169810)(7.04723072252, 79.88338002190), (7.04721583155, 79.88357149920), (7.04724001252, 79.88367683410)(7.04724020767, 79.88375827310), (7.04714938963, 79.88380639580), (7.04710175974, 79.88390232200)(7.04701090753, 79.88393607360), (7.04691034534, 79.88391236030), (7.04676185647, 79.88386001970)(7.04670930369, 79.88389846930), (7.04670945208, 79.88396074650), (7.04670486014, 79.88404219720)(7.04668607151, 79.88419074900), (7.04661922849, 79.88425797780), (7.04652834211, 79.88427735730)(7.04643255532, 79.88424884340), (7.04644186420, 79.88413863780), (7.04644158991, 79.88402366490)(7.04646523308, 79.88390384460), (7.04650332657, 79.88382231290), (7.04650310893, 79.88373129350)(7.04648861366, 79.88367384120), (7.04643586572, 79.88363085270), (7.04638338129, 79.88369804640)(7.04639728121, 79.88350639100), (7.04635402472, 79.88342984520), (7.04613873871, 79.88346389350)(7.04603825746, 79.88347371590), (7.04596171706, 79.88348827060), (7.04595471134, 79.88366565100)(7.04594817237, 79.88382843190), (7.04592445995, 79.88391950990), (7.04586716684, 79.88397713300)(7.04580031213, 79.88403957030), (7.04573344664, 79.88409721680), (7.04567603932, 79.88410693490)(7.04558600459, 79.88414068460), (7.04558616287, 79.88420699350), (7.04550010225, 79.88424312820)(7.04531355408, 79.88428668870), (7.04513420228, 79.88433741850), (7.04494762084, 79.88436660780)(7.04480423203, 79.88444599550), (7.04473982798, 79.88453237900), (7.04467562898, 79.88470499120)(7.04484797415, 79.88472613700), (7.04505605839, 79.88468252530), (7.04507055276, 79.88473997670)(7.04509217516, 79.88477585420), (7.04514970839, 79.88481883100), (7.04505645229, 79.88484779730)(7.04473340322, 79.88484856890), (7.04448215962, 79.88485635610), (7.04433877082, 79.88493574290)(7.04420977476, 79.88502946570), (7.04406633469, 79.88508729570), (7.04396588132, 79.88510909260)(7.04391528726, 79.88496549790), (7.04383618199, 79.88490820030), (7.04377162326, 79.88492991170)(7.04372872200, 79.88500187180), (7.04363551717, 79.88505239580), (7.04354926679, 79.88500948640)(7.04349198986, 79.88507429510), (7.04354246521, 79.88516758990), (7.04349231542, 79.88521082480)(7.04316220847, 79.88526191440), (7.04318405300, 79.88539120630), (7.04323468213, 79.88554917320)(7.04327090143, 79.88568561560), (7.04321357325, 79.88572886760), (7.04304128023, 79.88572927860)(7.04289049000, 79.88571526710), (7.04278993501, 79.88569395050), (7.04266775671, 79.88563675540)(7.04261054814, 79.88573030740), (7.04266117637, 79.88588827420), (7.04267601339, 79.88608944000)(7.04260444714, 79.88618302610), (7.04251831817, 79.88619041770), (7.04246071659, 79.88611869670)(7.04242465018, 79.88604692540), (7.04240285781, 79.88593919020), (7.04236679139, 79.88586741890)(7.04226628766, 79.88586765910), (7.04220889113, 79.88588216690), (7.04204370815, 79.88585381850)(7.04203666736, 79.88591132120), (7.04205837429, 79.88598312660), (7.04213770169, 79.88613383950)(7.04212365159, 79.88626321780), (7.04211667824, 79.88634946370), (7.04214587203, 79.88655059520)(7.04212457609, 79.88665124650), (7.04205299275, 79.88673764700), (7.04198140852, 79.88682404670)(7.04203188297, 79.88691734240), (7.04206791430, 79.88697474250), (7.04207529774, 79.88706095420)(7.04249215149, 79.88726116130), (7.04239185280, 79.88734763110), (7.04243509670, 79.88741938530)(7.04255018025, 79.88751252630), (7.04251452572, 79.88761321260), (7.04250753440, 79.88769227200)(7.04257944329, 79.88774240200), (7.04271565370, 79.88766303320), (7.04280162889, 79.88759097050)(7.04289504057, 79.88762667720), (7.04287387863, 79.88778481490), (7.04282402021, 79.88795020740)(7.04282437904, 79.88810110830), (7.04273831842, 79.88813724120), (7.04263781378, 79.88813748050)(7.04250138123, 79.88812343390), (7.04242243065, 79.88813080840), (7.04236511955, 79.88818124510)(7.04230050866, 79.88818139890), (7.04225003421, 79.88808810410), (7.04217809205, 79.88802360380)(7.04200571449, 79.88798808510), (7.04187673372, 79.88808899350), (7.04192008015, 79.88820386300)(7.04208528021, 79.88823939790), (7.04220032958, 79.88831816770), (7.04224364183, 79.88841866520)(7.04227247679, 79.88846889770), (7.04243774431, 79.88853317590), (7.04261003732, 79.88853276580)

(7.04276079428, 79.88853240690), (7.04284709412, 79.88859687300), (7.04290476404, 79.88869733630)(7.04294086373, 79.88878348150), (7.04304146999, 79.88882635670), (7.04317067379, 79.88881886260)(7.04325687111, 79.88884021520), (7.04331438725, 79.88887600640), (7.04328592820, 79.88898386210)(7.04324319602, 79.88912767900), (7.04315713449, 79.88916381380), (7.04305669821, 79.88919279530)(7.04298511487, 79.88927919500), (7.04286319288, 79.88932978630), (7.04272679451, 79.88933011100)(7.04251855649, 79.88930904890), (7.04244663051, 79.88925173330), (7.04240328408, 79.88913686380)(7.04244589666, 79.88894274600), (7.04245278547, 79.88882057130), (7.04240942196, 79.88869851620)(7.04238060408, 79.88865547020), (7.04225869918, 79.88871324710), (7.04224463198, 79.88883543800)(7.04230225065, 79.88891434540), (7.04232404392, 79.88902208060), (7.04229578902, 79.88921616420)(7.04218805473, 79.88919486290), (7.04215186961, 79.88907278980), (7.04203704238, 79.88908743520)(7.04197984999, 79.88918817280), (7.04190823248, 79.88926020040), (7.04187261033, 79.88937525790)(7.04179381263, 79.88944730260), (7.04161441048, 79.88947647300), (7.04154253486, 79.88944071500)(7.04141329868, 79.88943383610), (7.04139919642, 79.88954165670), (7.04121290455, 79.88969300090)(7.04115560964, 79.88975062320), (7.04119182804, 79.88988706740), (7.04129274097, 79.89005928580)(7.04140049324, 79.89008777270), (7.04149373315, 79.89005162180), (7.04151550843, 79.89015217140)(7.04155870107, 79.89020236880), (7.04163765166, 79.89019499530), (7.04166595782, 79.89002246940)(7.04176642828, 79.89000785900), (7.04189576788, 79.89005785230), (7.04199611873, 79.88999294100)(7.04209665664, 79.89000707390), (7.04224743067, 79.89001390150), (7.04236965933, 79.89009265430)(7.04244161859, 79.89016434100), (7.04254935287, 79.89018564240), (7.04262828547, 79.89017108320)(7.04267120561, 79.89010630960), (7.04280035815, 79.89007725880), (7.04285777177, 79.89006993650)(7.04287966576, 79.89022078610), (7.04295157466, 79.89027091520), (7.04304471204, 79.89019165070)(7.04312364554, 79.89017709160), (7.04310986793, 79.89042144100), (7.04311014042, 79.89053641390)(7.04326101698, 79.89058635510), (7.04317509216, 79.89067997540), (7.04326860366, 79.89075879740)(7.04341942896, 79.89078718180), (7.04348422692, 79.89086607120), (7.04334081922, 79.89093826970)(7.04325458683, 79.89090254590), (7.04313996374, 79.89100341930), (7.04302511941, 79.89101087910)(7.04291721426, 79.89091771930), (7.04275213380, 79.89093248340), (7.04262284637, 79.89090404690)(7.04250078768, 79.89089715090), (7.04236437222, 79.89089029000), (7.04229964351, 79.89084014290)(7.04222758084, 79.89072534170), (7.04214847737, 79.89066804320), (7.04200483136, 79.89063964170)(7.04189701254, 79.89058241150), (7.04173170995, 79.89050376040), (7.04159524323, 79.89047534190)(7.04146602324, 79.89047564850), (7.04140884794, 79.89058357170), (7.04134444299, 79.89066995340)(7.04122947816, 79.89062711240), (7.04110034361, 79.89066334780), (7.04107188366, 79.89077120170)(7.04104342372, 79.89087905650), (7.04090700735, 79.89087219380), (7.04080641818, 79.89083650510)(7.04069164131, 79.89087270550), (7.04060571648, 79.89096632490), (7.04062031248, 79.89106689070)(7.04061340568, 79.89118187980), (7.04064227482, 79.89124648260), (7.04067840778, 79.89134699810)(7.04070737854, 79.89145471620), (7.04070047265, 79.89156970440), (7.04075807423, 79.89164142530)(7.04081577743, 79.89175626150), (7.04076581379, 79.89187853790), (7.04075179696, 79.89202228640)(7.04072345572, 79.89218044030), (7.04078107349, 79.89225934770), (7.04087448427, 79.89229505440)(7.04085325397, 79.89242444880), (7.04094668184, 79.89246734200), (7.04111211933, 79.89260347960)(7.04124856897, 79.89262471260), (7.04133490298, 79.89270355160), (7.04136382248, 79.89278971210)(7.04147878642, 79.89283255400), (7.04155015032, 79.89265274080), (7.04160030011, 79.89260950680)(7.04171531531, 79.89267390640), (7.04172271583, 79.89276730370), (7.04186631058, 79.89277414930)(7.04199559802, 79.89280258590), (7.04210340065, 79.89285263040), (7.04210375768, 79.89300353130)(7.04216137635, 79.89308243870), (7.04230500527, 79.89310365550), (7.04228372371, 79.89321149230)(7.04236995521, 79.89324721700), (7.04242034332, 79.89330458380), (7.04264974419, 79.89316751010)(7.04276491317, 79.89329658170), (7.04281533546, 79.89336832060), (7.04268623418, 79.89341892630)(7.04265016957, 79.89334715410), (7.04252111955, 79.89341931750), (7.04247103721, 79.89349129480)(7.04252884293, 79.89364924540), (7.04252181653, 79.89371393460), (7.04244288303, 79.89372849370)(7.04239247783, 79.89366394030), (7.04235634487, 79.89356342490), (7.04232224528, 79.89356350590)(7.04217481492, 79.89345247470), (7.04209583016, 79.89344547700), (7.04193781838, 79.89341351510)(7.04191985352, 79.89340637180), (7.04189489823, 79.89347828970), (7.04189141066, 79.89352141220)(7.04185197809, 79.89354306250), (7.04182701291, 79.89361138760), (7.04176254770, 79.89367261880)(7.04173033579, 79.89371221680), (7.04167300670, 79.89375546790), (7.04162641193, 79.89378432090)(7.04155819565, 79.89377729630), (7.04150068761, 79.89374509790), (7.04147904902, 79.89370203380)(7.04150402229, 79.89363730240), (7.04143571249, 79.89359075710), (7.04136025757, 79.89355859920)(7.04132788467, 79.89352993330), (7.04129193068, 79.89350486830), (7.04129535889, 79.89343659440)(7.04123424456, 79.89339721760), (7.04119827438, 79.89336496700), (7.04115517527, 79.89335429120)(7.04105807277, 79.89327547730), (7.04096120949, 79.89329726430), (7.04093980833, 79.89335480110)(7.04088607743, 79.89340163600), (7.04084666104, 79.89343047270), (7.04080364737, 79.89345572480)

(7.04074258430, 79.89343790470), (7.04068148796, 79.89340571440), (7.04061327079, 79.89339868980)(7.04055584817, 79.89340241930), (7.04050929567, 79.89344923710), (7.04034049921, 79.89341011480)(7.04027590541, 79.89341745420), (7.04011426216, 79.89336753640), (7.04013951513, 79.89342136980)(7.04022319435, 79.89389543210), (7.04026628446, 79.89390251520), (7.04027364991, 79.89398154220)(7.04033816637, 79.89394186770), (7.04034543020, 79.89397777860), (7.04041005728, 79.89398481210)(7.04043545503, 79.89409972390), (7.04031702061, 79.89410719010), (7.04028488514, 79.89417912420)(7.04024549483, 79.89421873930), (7.04020585811, 79.89415416080), (7.04015204178, 79.89416506690)(7.04011980558, 79.89419388650), (7.04010554953, 79.89423703510), (7.04007689353, 79.89426225300)(7.04005548337, 79.89431619610), (7.04010238392, 79.89441668640), (7.04000198181, 79.89446003910)(7.03994792716, 79.89437034430), (7.03990471023, 79.89430936760), (7.03992969160, 79.89424822990)(7.03992957199, 79.89419792900), (7.03991152440, 79.89415485780), (7.03989348310, 79.89411537930)(7.03986105894, 79.89406515490), (7.03984666709, 79.89405081790), (7.03981429419, 79.89402215110)(7.03977122116, 79.89402225360), (7.03973175442, 79.89402953270), (7.03966016928, 79.89411593150)(7.03959207981, 79.89416280060), (7.03953469947, 79.89418449310), (7.03952378709, 79.89412343990)(7.03950564417, 79.89404084710), (7.03951624268, 79.89396896430), (7.03952327808, 79.89390786890)(7.03953038002, 79.89387551570), (7.03946581320, 79.89389363350), (7.03941561934, 79.89391890170)(7.03937269919, 79.89398367540), (7.03936206741, 79.89404118710), (7.03933343659, 79.89407718420)(7.03925924702, 79.89458036210), (7.03913736640, 79.89464891470), (7.03884293016, 79.89460649730)(7.03880274125, 79.89430838370), (7.03873094388, 79.89430496090), (7.03866271951, 79.89429434350)(7.03858750201, 79.89436278640), (7.03859459586, 79.89432684140), (7.03860522045, 79.89426573700) (7.03858360705, 79.89423345220), (7.03848665833, 79.89421931040), (7.03845784136, 79.89417626430)(7.03839323046, 79.89417641720), (7.03838595855, 79.89413691270), (7.03833205678, 79.89411189000)(7.03826380723, 79.89409049510), (7.03821359718, 79.89410857860), (7.03828503752, 79.89396110150)(7.03839968849, 79.89387100830), (7.03866875126, 79.89380929240), (7.03880871455, 79.89379818120)(7.03896306160, 79.89379781610), (7.03907429964, 79.89378318050), (7.03916038634, 79.89375782690)(7.03925357679, 79.89370012100), (7.03936472130, 79.89364596470), (7.03950826569, 79.89363125270)(7.03974860591, 79.89356601140), (7.03982751333, 79.89354067480), (7.03986327217, 79.89348310380)(7.03988105896, 79.89341479670), (7.03988805029, 79.89333573640), (7.03988435858, 79.89329263010)(7.03984108140, 79.89320650380), (7.03982289621, 79.89310594700), (7.03978322532, 79.89302699730)(7.03972195810, 79.89292294930), (7.03971470327, 79.89289063040), (7.03984023154, 79.89284721830)(7.03994779585, 79.89279666290), (7.04009485210, 79.89274960680), (7.04027776071, 79.89268450130)(7.04036742941, 79.89265554580), (7.04030974330, 79.89254789520), (7.04020564947, 79.89254814250)(7.04018755691, 79.89248710730), (7.04010146211, 79.89250886820), (7.04010486335, 79.89242981600)(7.04008321667, 79.89238316100), (7.04003656254, 79.89238686350), (7.03996838853, 79.89239780460)(7.03979606134, 79.89238384170), (7.03978505454, 79.89228326700), (7.03975967387, 79.89217554170)(7.03968387001, 79.89199607750), (7.03964414696, 79.89189557100), (7.03957235858, 79.89189574190)(7.03948987816, 79.89192827220), (7.03943244745, 79.89192840890), (7.03933916437, 79.89194659500)(7.03930325264, 79.89193949480), (7.03923505346, 79.89193965670), (7.03915610197, 79.89194702840)(7.03913016822, 79.89160576720), (7.03909413688, 79.89154836710), (7.03903290385, 79.89145869030)(7.03898616518, 79.89142646580), (7.03871337562, 79.89143070610), (7.03861996484, 79.89139499850)(7.03858736172, 79.89126932630), (7.03850844531, 79.89129107010), (7.03842228216, 79.89128408960)(7.03838987509, 79.89124105250), (7.03839693387, 79.89119073460), (7.03844337576, 79.89109721050)(7.03848259609, 79.89098573860), (7.03856500007, 79.89092087050), (7.03864034438, 79.89090632040)(7.03874425924, 79.89083062350), (7.03889103399, 79.89066500350), (7.03898395105, 79.89049232470)(7.03909477181, 79.89030163960), (7.03920930946, 79.89016483830), (7.03931666963, 79.89002805330)(7.03941331168, 79.88991285190), (7.03934858207, 79.88986270660), (7.03928743357, 79.88980895770)(7.03927292301, 79.88974432160), (7.03936952998, 79.88961474730), (7.03943756010, 79.88954272870)(7.03946997526, 79.88958935950), (7.03948808401, 79.88965758020), (7.03954915607, 79.88967899310)(7.03960319453, 79.88976149960), (7.03968946829, 79.88981518820), (7.03975777001, 79.88985814070)(7.03979718639, 79.88982930400), (7.03989050185, 79.88982548910), (7.04001614163, 79.88982878330)(7.04013103722, 79.88984288190), (7.04022433738, 79.88983188050), (7.04028158103, 79.88975270150)(7.04033523458, 79.88967353060), (7.04036371971, 79.88957645600), (7.04038151370, 79.88951174080)(7.04022716036, 79.88950851490), (7.04014460259, 79.88950871100), (7.04007654010, 79.88956635930)(7.03995084096, 79.88953791550), (7.03981789508, 79.88948074560), (7.03974959337, 79.88943779310)(7.03968491503, 79.88940920460), (7.03961326334, 79.88946686010), (7.03954514060, 79.88949935890)

(7.03952339949, 79.88941318140), (7.03960579447, 79.88934472050), (7.03959120567, 79.88924774750)(7.03981349470, 79.88913943310), (7.04001078617, 79.88908507090), (7.04009685579, 79.88905252990)(7.04019379731, 79.88906307800), (7.04027257612, 79.88898384770), (7.04013966531, 79.88894104900)(7.04009293474, 79.88891241640), (7.04017538009, 79.88886551400), (7.04013928940, 79.88878296260)(7.04016069866, 79.88872901940), (7.04022155668, 79.88866060890), (7.04028250104, 79.88862812900)(7.04035069123, 79.88862437340), (7.04058096174, 79.88885376980), (7.04070271196, 79.88873132260)(7.04063076080, 79.88866322860), (7.04066649356, 79.88859487930), (7.04054071798, 79.88853409950)(7.04064805926, 79.88839012880), (7.04074466803, 79.88826055450), (7.04084136853, 79.88817050180)(7.04098102425, 79.88803004740), (7.04110991869, 79.88789321110), (7.04107031524, 79.88784300470)(7.04107731467, 79.88776753710), (7.04108429790, 79.88768488490), (7.04099827865, 79.88773898280)(7.04093369473, 79.88774991580), (7.04085822273, 79.88771057320), (7.04077569914, 79.88772514130)(7.04069321062, 79.88775408060), (7.04062867797, 79.88778657040), (7.04059297219, 79.88786569900)(7.04057156293, 79.88791964310), (7.04049625280, 79.88794856530), (7.04044252280, 79.88799540110)(7.04038520271, 79.88804224500), (7.04029563743, 79.88811431570), (7.04020965325, 79.88818278560)(7.04012718992, 79.88822250330), (7.04006987882, 79.88827293990), (7.04000170481, 79.88828388110)(7.03994423184, 79.88826605290), (7.03989020147, 79.88818713830), (7.03987926302, 79.88811530680)(7.03986123881, 79.88808301390), (7.03988982556, 79.88802905280), (7.03992198621, 79.88796789800)(7.03992896765, 79.88788524490), (7.03992163548, 79.88782059080), (7.03989631326, 79.88773801510)(7.03986386303, 79.88767701320), (7.03980628663, 79.88761607150), (7.03972366951, 79.88759111890)(7.03962314869, 79.88758417170), (7.03949397996, 79.88760603780), (7.03932887433, 79.88761002270)(7.03927854557, 79.88757780630), (7.03917820371, 79.88764631030), (7.03919266391, 79.88768939060)(7.03904577045, 79.88780471240), (7.03893108800, 79.88788043530), (7.03883408712, 79.88784473850)(7.03873343770, 79.88778389940), (7.03865070187, 79.88770864590), (7.03851414072, 79.88764070580)(7.03843149752, 79.88760497480), (7.03833098479, 79.88760162120), (7.03821258544, 79.88762346040)(7.03817678523, 79.88766306740), (7.03806893943, 79.88759505980), (7.03800435462, 79.88760599190)(7.03796132476, 79.88762405930), (7.03789309139, 79.88760985000), (7.03793983995, 79.88764566640)(7.03796874326, 79.88772464130), (7.03794741044, 79.88781092040), (7.03792242188, 79.88786846540)(7.03784708567, 79.88788660920), (7.03780774753, 79.88794778200), (7.03776842557, 79.88801613940)(7.03771818225, 79.88801985180), (7.03771123319, 79.88811687520), (7.03767186986, 79.88816726960)(7.03767203983, 79.88823912540), (7.03769734496, 79.88831451560), (7.03771184832, 79.88837555980)(7.03772993998, 79.88843659590), (7.03780527619, 79.88841845200), (7.03788421778, 79.88840748570)(7.03797032247, 79.88838931580), (7.03799920780, 79.88846110420), (7.03799947310, 79.88857248250)(7.03794226362, 79.88866603270), (7.03794956972, 79.88871990930), (7.03785290339, 79.88882433140)(7.03780633380, 79.88886396360), (7.03772732296, 79.88884618760), (7.03770233440, 79.88890373250)(7.03770252145, 79.88898277480), (7.03762374174, 79.88906200510), (7.03758062555, 79.88904414370)(7.03754109045, 79.88902267960), (7.03750168306, 79.88905511000), (7.03744418400, 79.88902650350)(7.03735435432, 79.88898719590), (7.03729306912, 79.88887596330), (7.03720343549, 79.88891928990)(7.03724315045, 79.88901620350), (7.03722529711, 79.88905576650), (7.03719312836, 79.88911332850)(7.03717524894, 79.88914211400), (7.03701493489, 79.88914848390), (7.03694769348, 79.88904804400)(7.03689955007, 79.88892839640), (7.03682306633, 79.88896690180), (7.03674652503, 79.88898145550)(7.03667473665, 79.88898162640), (7.03665579783, 79.88906790020), (7.03669912087, 79.88917318650)(7.03671371776, 79.88927375230), (7.03675218716, 79.88935030800), (7.03679555607, 79.88947475710)(7.03681016376, 79.88958011260), (7.03679593109, 79.88963284170), (7.03670494128, 79.88960910590)(7.03659954883, 79.88956624240), (7.03647959366, 79.88943718520), (7.03645076499, 79.88938934840)(7.03638878641, 79.88949009590), (7.03629800255, 79.88955258800), (7.03622626993, 79.88957670960)(7.03621220723, 79.88970129540), (7.03615493570, 79.88976849810), (7.03609268373, 79.88975427440)(7.03603507136, 79.88967776460), (7.03597769731, 79.88970185300), (7.03591079675, 79.88974512650)(7.03592539364, 79.88984569050), (7.03593521514, 79.88995105780), (7.03595929269, 79.89001327650)(7.03596427133, 79.89009470200), (7.03595501731, 79.89022885750), (7.03595525563, 79.89032945740)(7.03590304189, 79.89051161780), (7.03591270511, 79.89054991900), (7.03597533120, 79.89072222640)(7.03604732373, 79.89080828440), (7.03613956179, 79.89093939920), (7.03586004980, 79.89088258190)(7.03560798512, 79.89087160290).

South:

 $\begin{array}{l} (7.10209719233, 79.86573075030), (7.10195042477, 79.86608734320), (7.10152894311, 79.86625115290)\\ (7.10111032218, 79.86642236220), (7.10067321839, 79.86653000570), (7.10023979103, 79.86664092350)\\ (7.09985397738, 79.86687706120), (7.09947080953, 79.86711746080), (7.09908842499, 79.86735912570)\\ (7.09875528913, 79.86765848310), (7.09845721333, 79.86799891510), (7.09825496569, 79.86840035000)\\ (7.09807341865, 79.86881496350), (7.09789187251, 79.86922957620), (7.09775134085, 79.86965678110)\\ \end{array}$

(7.09766949805, 79.87010200220), (7.09757892912, 79.87054466020), (7.09740715412, 79.87096342410), (7.09723455263, 79.87138168710), (7.09712032165, 79.87181970190), (7.09711486636, 79.87227218950), (7.09709316482, 79.87272436410), (7.09707146238, 79.87317653970), (7.09704975994, 79.87362871520), (7.09702805660, 79.87408088980), (7.09700635326, 79.87453306530), (7.09698464902, 79.87498524000), (7.09693838160, 79.87543548470), (7.09688931639, 79.87588550900), (7.09684025118, 79.87633553340), (7.09679118507, 79.87678555770), (7.09674211895, 79.87723558210), (7.09667593515, 79.87768141560), (7.09651196625, 79.87810330460), (7.09634157710, 79.87852023840), (7.03560798512, 79.89087160290), (7.03555647016, 79.89063619010), (7.03556639597, 79.89040979840), (7.03556320788, 79.89022260270), (7.03552977828, 79.89002386510), (7.03550782403, 79.88984806650), (7.03561719418, 79.88961394240), (7.03575411506, 79.88956448960), (7.03566536546, 79.88942215840), (7.03575760083, 79.88927999990), (7.03567910261, 79.88851502130), (7.03564367202, 79.88830417520), (7.03564383749, 79.88808826330), (7.03564832961, 79.88775158950), (7.03564367202, 79.88803417520), (7.03564383749, 79.88808826330), (7.03574893227, 79.88724289240), (7.03570296702, 79.88703285850), (7.03564576654, 79.88687992250), (7.03561602506, 79.88671075910), (7.03559152753, 79.88653977640).

West:

(7.03559152753, 79.88653977640), (7.03581093782, 79.88645642360), (7.03623372441, 79.88629581100)(7.03665651009, 79.88613519750), (7.03707961683, 79.88597544190), (7.03750430818, 79.88581994550)(7.03792899952, 79.88566444920), (7.03835369087, 79.88550895190), (7.03877838222, 79.88535345370)(7.03920307266, 79.88519795640), (7.03962776401, 79.88504245820), (7.04005245446, 79.88488695920)(7.04048212175, 79.88474612170), (7.04091356161, 79.88461051120), (7.04134500237, 79.88447490060)(7.04177644223, 79.88433928910), (7.04220788299, 79.88420367770), (7.04263932285, 79.88406806530)(7.04308133424, 79.88397746490), (7.04351366712, 79.88385517060), (7.04393259291, 79.88368472210)(7.04435276157, 79.88351742660), (7.04477517404, 79.88335583010), (7.04519758650, 79.88319423270)(7.04561709146, 79.88302537870), (7.04603398118, 79.88284999920), (7.04645660319, 79.88269298390)(7.04689908313, 79.88259958030), (7.04734156306, 79.88250617670), (7.04778372104, 79.88241128030)(7.04929018799, 79.88207960220), (7.04950428240, 79.88203154780), (7.04994262185, 79.88192028910)(7.05038096041, 79.88180903040), (7.10812000244, 79.88030591340), (7.10812000244, 79.88030591340)(7.10812000244, 79.88030591340), (7.10812000244, 79.88030591340), (7.05301756761, 79.88092318830)(7.05343893956, 79.88075888930), (7.05386031150, 79.88059458950), (7.05428168255, 79.88043028960)(7.05470305360, 79.88026598980), (7.05513346194, 79.88012822800), (7.05556736234, 79.88000072400)(7.05600126365, 79.87987321990), (7.05643516405, 79.87974571490), (7.05686906446, 79.87961820990) (7.05730296486, 79.87949070490), (7.05773529954, 79.87935805580), (7.05816648579, 79.87922163680)(7.05859767204, 79.87908521680), (7.05902885830, 79.87894879680), (7.05946004455, 79.87881237600)(7.05987805033, 79.87864065490), (7.06029293007, 79.87846055940), (7.06070780982, 79.87828046390)(7.06112268866, 79.87810036740), (7.06153756840, 79.87792027100), (7.06195244725, 79.87774017370)(7.06236907168, 79.87756416560), (7.06278582561, 79.87738845780), (7.06320257864, 79.87721275010)(7.06361933167, 79.87703704140), (7.06405611440, 79.87693031620), (7.06450202795, 79.87685503660)(7.06495174563, 79.87686226360), (7.06539163731, 79.87694501920), (7.06581322330, 79.87710876870)(7.06623177857, 79.87727520980), (7.06666762601, 79.87738596580), (7.06710267665, 79.87750948320)(7.06754560445, 79.87759808530), (7.06799146044, 79.87767370840), (7.06843731643, 79.87774933150)(7.06888317152, 79.87782495550), (7.06932965884, 79.87789530400), (7.06978074529, 79.87792720120)(7.07023183263, 79.87795909830), (7.07068291908, 79.87799099550), (7.07113421957, 79.87800255630)(7.07158587619, 79.87798015150), (7.07203753281, 79.87795774760), (7.07248637365, 79.87790849530)(7.07293283039, 79.87783651080), (7.07337147022, 79.87774031940), (7.07377554820, 79.87753709510)(7.07417962619, 79.87733387080), (7.07458370417, 79.87713064650), (7.07501189928, 79.87698719740)(7.07563956401, 79.87679138440), (7.07602730222, 79.87683148160), (7.07589175640, 79.87730578670)(7.07595872891, 79.87790518130), (7.07626866407, 79.87782724780), (7.07650988292, 79.87782356780)(7.08167289169, 79.87827489980), (7.08201523122, 79.87828120400), (7.08246737167, 79.87828920440)(7.08291951392, 79.87829707440), (7.08337166787, 79.87830421050), (7.08382382271, 79.87831134660)(7.08427597666, 79.87831848180), (7.08472813150, 79.87832561790), (7.10812000244, 79.88030591340)(7.10812000244, 79.88030591340), (7.10812000244, 79.88030591340), (7.08771866598, 79.87875939150)(7.08915192812, 79.87883212510), (7.08924910526, 79.87882672470), (7.08970062069, 79.87880163450)(7.09015213611, 79.87877654340), (7.09034568281, 79.87876803490), (7.09044008194, 79.87876494390)(7.09089205063, 79.87875014650), (7.09134401931, 79.87873534910), (7.09179598889, 79.87872055160)(7.09224795758, 79.87870575420), (7.09269992626, 79.87869095580), (7.09315121146, 79.87866279450)(7.10812000244, 79.88030591340), (7.10812000244, 79.88030591340), (7.09480190628, 79.87866254890)

(7.09507448450, 79.87868976510), (7.09552446208, 79.87873469440), (7.09596714527, 79.87865643260), (7.09634157710, 79.87852023840), (7.10249798779, 79.86552110660), (7.10293681108, 79.86541683740), (7.10338443424, 79.86544704560), (7.10381600630, 79.8655974510), (7.10426222023, 79.86562896770), (7.10466724700, 79.86550957280), (7.10511110829, 79.86546478030), (7.10551894994, 79.86530591860), (7.10569576295, 79.86491864360), (7.10557638154, 79.86448634040), (7.10557549032, 79.86403363780), (7.10558507079, 79.86358907240), (7.10561887991, 79.86313806060), (7.10576271658, 79.86271728490), (7.10595137096, 79.86230735230), (7.10598437518, 79.86216735840), (7.10551894994, 79.86530591860), (7.10511110829, 79.86546478030), (7.10466724700, 79.86550957280), (7.10426222023, 79.86562896770), (7.10381600630, 79.86555974510), (7.10338443424, 79.86544704560), (7.10249798779, 79.86552110660), (7.10293681108, 79.86541683740), (7.10293681108, 79.86541683740), (7.10293681108, 79.86541683740), (7.10293681108, 79.86552970510), (7.10293681108, 79.86552970510), (7.10293681108, 79.86552970510), (7.10293681108, 79.86552970510), (7.10293681108, 79.8655297070), (7.10293681108, 79.86541683740), (7.10293681108, 79.86552996770).

10 - 264