

Anlage 3
zur Verordnung des Landeshauptmanns von Oberösterreich, mit der die
Grundwasserschongebietsverordnung Lachforst geändert wird

Koordinatenbezogene Darstellung im GML-Standard

<?xml version="1.0" encoding="UTF-8"?>

<gml:FeatureCollection xmlns:ooe="http://www.ooe.gv.at/gml" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:gml="http://www.opengis.net/gml" xsi:schemaLocation="http://www.ooe.gv.at/gml http://www.ooe.gv.at/gml">

<gml:boundedBy>

<gml:Envelope srsName="AUT-GK31-5" srsDimension="2">

<gml:lowerCorner>-28167.79 322328.38</gml:lowerCorner>

<gml:upperCorner>-15624.62 343209.65</gml:upperCorner>

</gml:Envelope>

</gml:boundedBy>

<gml:featureMember>

<ooe:_20170210_WSUG_Lachforst gml:id="id9b6ebe0c-4aed-42c5-ab92-d652b62720f2">

<ooe:Zonenart>Kernzone</ooe:Zonenart>

<ooe:Gebiet>Lachforst</ooe:Gebiet>

<ooe:Stand>20170208</ooe:Stand>

<ooe:Anmerkung/>

<gml:surfaceProperty>

<gml:Polygon srsName="AUT-GK31-5" srsDimension="2">

<gml:exterior>

<gml:LinearRing>

<gml:posList>-22559.53 341985.08 -22555.46 341981.1 -

22448.29 341981.63 -22384.14 341981.95 -22340.05 341983.24 -22243.31 341986.07 -22198.23 342240.7 -22188.21 342283.98 -22171.26
342376.52 -22168.01 342386.93 -22107.92 342405.33 -22046.37 342424.18 -22042.15 342425.47 -22030.96 342428.9 -21982.67
342443.69 -21911.8 342465.39 -21875 342476.66 -21829.71 342490.53 -21826.5 342479.91 -21773.27 342303.88 -21754.84 342310.75 -
21681.26 342338.19 -21664.55 342344.42 -21454.81 342422.62 -21407.21 342440.37 -21402.38 342443.51 -21182.47 342546.4 -21093.06
342576.36 -21099.29 342595.46 -20715.14 342728.46 -20656.46 342562.57 -20655.49 342560.22 -20654.75 342558.14 -20649.43
342560.9 -20647.95 342561.81 -20644.68 342563.35 -20604.45 342591.54 -20555.05 342628.49 -20538.57 342640.29 -20523.3 342652.46
-20496.22 342684.45 -20486.17 342696.3 -20461.39 342734.05 -20434.13 342771.97 -20428.57 342780.96 -20421.56 342801.55 -
20418.19 342811.96 -20416.17 342827.31 -20415.2 342840.47 -20413.4 342853.79 -20410.03 342864.96 -20405.7 342873.83 -20403.37
342878.33 -20402.94 342879.81 -20399.83 342885.13 -20387.86 342921.44 -20384.7 342932.04 -20380.25 342946.57 -20375.47
342958.86 -20369.08 342974.02 -20362.7 342987.73 -20354.6 343008.24 -20320.97 343019.73 -20299.07 343027.03 -20266.1 343038.49 -
20229.31 343051.26 -20200.66 343061.11 -20180.14 343068.15 -20151.09 343078.79 -20135.4 343084.46 -20114.26 343092.1 -20099.01
343060.47 -19976.49 343147.54 -19901.69 343124.42 -19882.11 343097.58 -19550.22 343209.65 -19542.88 343206.96 -19542.59
343207.74 -19512.25 343199.2 -19499.88 343195.66 -19474.98 343187.36 -19457.6 343180.08 -19444.86 343174.98 -19433.73 343171.48
-19432.65 343171.87 -19427.77 343169.14 -19424.84 343167.31 -19422.55 343165.73 -19419.97 343163.8 -19417.47 343161.74 -
19415.42 343159.85 -19413.03 343157.51 -19410.98 343155.18 -19409.17 343153.04 -19407.4 343150.83 -19405.97 343148.9 -19404.61
343146.92 -19403.08 343144.67 -19401.86 343142.45 -19400.72 343140.36 -19398.85 343136.64 -19397.85 343134.44 -19397.08
343132.59 -19396.38 343130.73 -19396.75 343130.6 -19394 343120.32 -19390.91 343104.78 -19389.57 343097.39 -19389.51 343092.55 -
19392.17 343081.48 -19392.52 343078.99 -19392.58 343078.56 -19392.23 343075.48 -19391.86 343073.06 -19389.69 343058.7 -19384.49
343059.68 -19377.97 343042.8 -19374.03 343022.58 -19373.61 343011.99 -19373.86 343009.07 -19374.33 343003.6 -19369.67 342983.5 -
19364.58 342963.1 -19359.16 342945.7 -19353.3 342931.1 -19344.68 342912.2 -19338.07 342899.9 -19327.34 342882.3 -19314.62
342862.1 -19304.88 342845.3 -19298.73 342831.1 -19295.19 342816.5 -19294.07 342803.1 -19294.7 342785.5 -19296.55 342771.6 -
19300.66 342752.1 -19310.25 342714.5 -19316.17 342691.6 -19320.17 342677.5 -19320.32 342676.84 -19321.18 342673.13 -19325.7
342653.5 -19327.68 342639.1 -19327.94 342631.9 -19327.65 342621.3 -19325.88 342607 -19319.58 342584 -19305.72 342543.9 -
19298.44 342520.2 -19290.45 342492.8 -19284.43 342469.8 -19279.62 342448.9 -19279.32 342443.1 -19279.64 342431.6 -19272.09
342416.5 -19268.4 342392.8 -19265.77 342377.17 -19264.23 342368 -19259.85 342340.3 -19255.22 342318.9 -19251.06 342303.1 -
19241.49 342273.1 -19235.98 342258.3 -19234.61 342254.6 -19234.14 342253.3 -19225.58 342234 -19214.42 342211.5 -19194.3

342175.8 -19178.7 342148 -19177.37 342145.37 -19165.68 342122.3 -19157.34 342105.1 -19155.91 342101.15 -19152.88 342092.83 -
19150.33 342085.8 -19150.72 342084.9 -19147.18 342076.5 -19146.93 342075.3 -19146.96 342074.3 -19147.1 342069.4 -19146.57
342065.9 -19145.36 342062.5 -19140.81 342036.4 -19137.02 342011.1 -19132.35 341977.97 -19129.69 341964.4 -19126.7 341952.9 -
19126.09 341947.5 -19121.67 341936.3 -19116.9 341925.6 -19109.76 341911.63 -19095.33 341886.4 -19080.69 341860.2 -19069.99
341838.8 -19062.94 341823.8 -19056.28 341808 -19055.02 341803.95 -19051.31 341792 -19050.29 341786.8 -19048.65 341782.1 -19045
341775.6 -19041.38 341760.4 -19041.02 341759.2 -19037.84 341748.6 -19034.12 341724.7 -19033.38 341719.9 -19033.79 341713.2 -
19031.58 341703.6 -19030.39 341700.74 -19027.54 341693.9 -19017.85 341667.3 -19007.17 341642.8 -18997.61 341623.8 -18980.45
341594.1 -18966.73 341572.9 -18953.89 341554.7 -18951.28 341548.9 -18947.88 341540.6 -18946.76 341536.2 -18953.46 341499.2 -
18957.83 341473.08 -18958.97 341461.73 -18958.85 341450.46 -18957.18 341439.08 -18953.48 341427.94 -18948.42 341418.56 -
18937.79 341403.24 -18910.56 341368.44 -18877.58 341325.72 -18844.83 341282.05 -18831.67 341264.13 -18820.71 341247.63 -
18812.17 341233.8 -18802.62 341216.57 -18793.82 341198.75 -18788.86 341186.82 -18784.13 341173.87 -18780.69 341162.17 -18777.15
341146.79 -18774.23 341129.36 -18773.06 341113.81 -18772.15 341096.89 -18771.64 341076.21 -18774.05 341069.25 -18772.1
341056.93 -18770.8 341051.83 -18768.8 341049.07 -18765.94 341036.14 -18760.37 341015.81 -18757.44 341005.39 -18750.97 340988.12
-18741.74 340966.98 -18732.14 340946.76 -18711.03 340917.83 -18694.19 340887.76 -18676.64 340854.23 -18658.61 340814.52 -
18645.35 340782.99 -18630.95 340751.15 -18622.25 340733.56 -18611.19 340714.05 -18594.87 340689.46 -18591.87 340687.52 -
18585.98 340679.27 -18584.31 340674.36 -18564.87 340647.71 -18558.45 340639.48 -18550.94 340629.86 -18537.72 340612.92 -
18502.61 340567.05 -18491.71 340551.59 -18482.37 340537.16 -18460.6 340500.06 -18448.17 340478.93 -18444.44 340475.6 -18441.14
340469.71 -18437.19 340462.67 -18435.68 340458.25 -18411.59 340415.76 -18396.89 340387.22 -18388.42 340367.11 -18373.6
340325.54 -18359.8 340290.23 -18352.43 340272.42 -18345.03 340259.3 -18334.55 340244.55 -18319.35 340228.01 -18307.22 340217.81
-18288.6 340204.05 -18272.95 340192.19 -18258.77 340178.21 -18236.23 340153.5 -18198.12 340107.37 -18180.6 340082.46 -18156.85
340045.25 -18144.7 340018.09 -18142.49 340015.31 -18134.98 340002.82 -18131.34 339999.75 -18130.72 339975.76 -18125 339964.31 -
18124.09 339962.49 -18106.37 339935.02 -18088.55 339908.45 -18083.14 339899.02 -18075.99 339880.95 -18062.42 339834.04 -
18059.61 339824.3 -18052.58 339806.34 -18039.57 339792.8 -18031.05 339779.93 -18023 339766.45 -18018.55 339758.46 -18015.48
339752.94 -18011.64 339746.5 -18007.38 339741.26 -18004.76 339738.41 -17993.66 339726.35 -17988.48 339719.21 -17984.28
339712.64 -17981.02 339702.07 -17979.56 339693.85 -17978.02 339678.76 -17978.33 339672.94 -17980.34 339663.82 -17986.77
339659.9 -17986.53 339658.66 -17984.3 339647.29 -17982.51 339644.08 -17979.58 339629.23 -17961.45 339572.44 -17941.51 339490.25
-17921.72 339434.07 -17915.73 339422.41 -17905.39 339402.24 -17898.39 339385.51 -17892.98 339375.29 -17877.07 339347.38 -
17868.86 339334.74 -17848.23 339303.81 -17834.39 339283.07 -17830.58 339279.79 -17846.33 339265.28 -17851.26 339252.9 -17852.29
339250.33 -17852.35 339245.13 -17852.52 339229.86 -17857.86 339221.16 -17888.75 339206.49 -17920.49 339184.64 -17939.12
339166.95 -17945.26 339160.84 -17964.73 339146.78 -17970.2 339142.83 -18027.83 339114.35 -18039.25 339108.7 -18090.57 339074.94
-18095.87 339074 -18102.53 339072.83 -18105.73 339071.93 -18107.49 339072.51 -18109.28 339073.1 -18123.43 339072.08 -18131.96
339065.71 -18155.86 339047.86 -18167.49 339039.17 -18243.92 338950.52 -18250.57 338942.81 -18277.81 338927.65 -18289.28
338921.76 -18298.06 338915.88 -18308.54 338909.78 -18321.3 338906.48 -18333.88 338901.7 -18348.54 338893.96 -18352.15 338892.12
-18353.76 338891.3 -18356.43 338889.94 -18368.16 338883.83 -18381.7 338874.41 -18395.04 338862.89 -18416.75 338842.67 -18420.56
338839.48 -18421.93 338837.02 -18427.45 338831.39 -18424.17 338823.95 -18415.12 338786.38 -18406.61 338713.41 -18399.72
338713.64 -18395.5 338701.99 -18391.28 338693.69 -18370.73 338675.29 -18368.95 338673.7 -18366.75 338671.73 -18349.25 338656.06
-18303.74 338631.32 -18299.77 338629.28 -18341.66 338580.1 -18346.47 338571.11 -18353.39 338558.19 -18364.94 338541.45 -
18374.66 338531.09 -18380.92 338524.43 -18391.56 338513.13 -18412.72 338494.77 -18419.53 338462.2 -18433.88 338429.83 -18442.76
338371.69 -18443.31 338368.1 -18447.64 338339.74 -18452.85 338333.3 -18456.3 338328.86 -18495.1 338280.06 -18502.23 338258.29 -
18502.63 338246.01 -18503.28 338225.95 -18494.04 338169.83 -18486.36 338142.2 -18475.54 338110.75 -18463.36 338098.34 -18441.99
338051.63 -18431.49 338032.04 -18451.22 338023.46 -18486 337990.43 -18494.32 337986.53 -18483.29 337938.73 -18485.95 337911.29
-18486.82 337899.03 -18494.78 337844.49 -18484.52 337817.92 -18503.24 337809.14 -18525.93 337798.45 -18533.37 337794.66 -
18535.63 337793.51 -18535.17 337792.67 -18525.21 337772.79 -18498.78 337720.04 -18355.5 337434.09 -18314.12 337316.14 -18312.46
337278.17 -18277.62 337159.81 -18276.65 337080.45 -18327.78 336992.19 -18348.46 336965.29 -18374.39 336943.65 -18380.12
336937.62 -18415.1 336939.97 -18428.21 336943.76 -18454.44 336948.79 -18477.57 336958.32 -18519.47 336961.27 -18555.46
336943.24 -18579.24 336929.32 -18680.77 336905.65 -18749.74 336913.28 -18751.6 336913.32 -18753.87 336913.94 -18775.07
336922.64 -18808.11 336937.48 -18837.57 336947.43 -18873.12 336957.5 -18921.83 336971.17 -18949.08 336978.56 -18976.27
336988.52 -19011.15 337005.09 -19033.28 337010.65 -19060.7 337013.56 -19089.35 337016.89 -19116.09 337019.07 -19120.58
337018.68 -19131.28 337017.75 -19136.58 337017.29 -19145.75 337016.49 -19179.2 337014.82 -19208.82 337006.67 -19281.71
336982.52 -19285.54 336981.25 -19292.72 336984.68 -19313.44 336994.56 -19313.87 336992.03 -19314.39 336988.99 -19324.26
336989.84 -19329.29 336990.28 -19332.03 336990.52 -19337.63 336991 -19419.29 336975.58 -19428.08 336972.03 -19449.23 336970.24
-19468.36 336964.07 -19486 336961.12 -19507.55 336952.64 -19525.56 336949.46 -19539.34 336943.96 -19550.87 336939.36 -19560.7
336937.81 -19589.19 336921.07 -19613.77 336906.62 -19619.63 336900.96 -19637.71 336890.37 -19655.05 336879.43 -19674.52
336874.97 -19694.83 336872.18 -19703.24 336874.99 -19727.82 336874.5 -19732.83 336873.16 -19739.22 336873.57 -19741.86
336873.28 -19766.66 336870.51 -19778.98 336866.73 -19790.84 336861.95 -19806.67 336855.56 -19834.58 336846.14 -19843.62
336843.09 -19859.24 336841.75 -19871.4 336834.25 -19873.75 336843.57 -19874.02 336845.47 -19878.01 336841.12 -19900.66
336816.94 -19929.34 336783.72 -19940.73 336770.4 -19968.6 336737.44 -19993.22 336707.36 -20042.47 336649.44 -20069.84 336614.64
-20086.86 336589.36 -20114.33 336548.61 -20148.29 336501.34 -20157.43 336474.76 -20164.1 336462.02 -20176.82 336447.09 -
20174.95 336412.58 -20172.43 336383.26 -20175 336364.45 -20171.42 336352.77 -20172.93 336341.12 -20185.88 336325.41 -20186.23
336309.93 -20195.94 336282.76 -20203.37 336267.04 -20200.43 336239.62 -20195.96 336212.05 -20183.36 336172.57 -20185.26
336152.4 -20182.05 336139.22 -20172.1 336095.82 -20166.37 336079.83 -20175.45 336072.17 -20195.78 336076.15 -20231.13 336081.35
-20266.76 336088.28 -20300.46 336095.94 -20321.46 336099.97 -20374.08 336113.02 -20397.36 336116.76 -20449.5 336118.93 -
20479.56 336120.03 -20513.9 336120.4 -20539.72 336124.74 -20532.37 336118.27 -20531.35 336106.25 -20536.4 336086.29 -20540.65

336065.91 -20542.27 336046.45 -20540.32 336025.67 -20544 336025.3 -20581.19 336000.76 -20580.74 336000 -20577.73 335994.99 -
20569.92 335979.82 -20552.99 335935.78 -20543.78 335919.84 -20542.94 335915.47 -20540.94 335905.08 -20539.59 335898.07 -
20541.93 335896.07 -20541.11 335892.93 -20537.7 335879.82 -20538.53 335864.71 -20538.9 335829.79 -20538.95 335817.69 -20536.46
335753.3 -20535.76 335741.77 -20534.78 335728.01 -20532.41 335695.8 -20541.52 335673.39 -20596.8 335588.95 -20601.07 335578.26 -
20599.63 335574.37 -20596.66 335566.33 -20600.09 335562.22 -20602.52 335559.41 -20606.44 335558.41 -20615.44 335589.35 -
20617.17 335590.05 -20623.42 335585.32 -20621.74 335583.03 -20617.73 335577.56 -20618.96 335576.49 -20619.44 335577.24 -
20630.71 335570.07 -20628.79 335567 -20657.61 335539.76 -20660.86 335539.64 -20658.73 335516.51 -20657.99 335506.08 -20657.55
335499.76 -20656.91 335490.71 -20656.92 335485.66 -20656.8 335474.25 -20654.39 335447.1 -20643.26 335433.66 -20662.55 335440.36
-20661.18 335434.73 -20668.4 335423.01 -20702.93 335409.8 -20705.17 335408.91 -20712.96 335407.2 -20718.89 335404.27 -20767.63
335375.88 -20797.87 335364.4 -20818.76 335364.94 -20821.77 335364.45 -20822.04 335364.39 -20837.99 335370.6 -20871.37 335382.74
-20882.63 335390.76 -20917.24 335438.6 -20951.41 335500 -20971.65 335536.32 -20994.45 335556.63 -21039.84 335580.83 -21060.35
335581.22 -21120.57 335590.27 -21125.88 335591.23 -21133.2 335593.77 -21158.67 335604.95 -21179.65 335616.7 -21201.24 335624.19
-21219.71 335627.95 -21235.61 335625.67 -21250.36 335601.87 -21261.26 335606.97 -21273.46 335614.3 -21294.4 335619.52 -21344.89
335629.85 -21395.93 335642.85 -21415.52 335647.15 -21456.12 335654.26 -21461.83 335656.72 -21464.11 335659.55 -21465.01
335660.67 -21476.12 335656.55 -21478.23 335654.51 -21482.6 335650.28 -21483.65 335649.27 -21498.41 335632.77 -21503.9 335625.39
-21519.01 335605.1 -21545.61 335571.54 -21567.46 335539.84 -21577.57 335529.11 -21588.81 335522.78 -21615.39 335512.83 -
21632.85 335511.89 -21649.18 335515.91 -21670.12 335526.66 -21691.33 335534.73 -21694.37 335535.24 -21707.9 335537.52 -21732.68
335539.13 -21737.1 335540.68 -21748.42 335544.76 -21759.03 335552.18 -21801.14 335598.93 -21825.26 335628.1 -21840.75 335644.44
-21847.57 335646.92 -21856.54 335650.18 -21870.73 335648.21 -21918.93 335638.42 -21956.47 335630.47 -21970.47 335629.54 -
21979.52 335633.61 -21985.76 335641.93 -21989.06 335650.51 -21993.86 335662.97 -22006.64 335691.51 -22011.53 335702.42 -22014.8
335709.73 -22019.39 335715.79 -22033.7 335734.71 -22067.9 335773.89 -22073.73 335779.91 -22075.55 335781.79 -22075.91 335782.22
-22078.67 335785.54 -22087.18 335799.77 -22104.86 335827.81 -22118.11 335852.22 -22126.85 335873.69 -22136.92 335886.38 -
22139.21 335890.2 -22150.95 335909.29 -22164.62 335933.04 -22187.68 335970.34 -22188.25 335973.31 -22187.62 335977.48 -22178.19
335985.67 -22170.15 335993.86 -22168.16 335996.83 -22165.46 336000.88 -22161.67 336010.1 -22160.42 336017.78 -22161.17
336025.18 -22164.24 336033.82 -22169.74 336043.79 -22179.61 336057.63 -22190.1 336070.76 -22199.54 336080.91 -22207.98
336088.88 -22214.53 336093.57 -22226.39 336100.39 -22239.72 336107.45 -22243.88 336110.71 -22247.27 336115.5 -22249.02
336121.55 -22249.35 336128.24 -22248.25 336138.12 -22242.89 336170.76 -22235.4 336221.37 -22234.44 336236.95 -22234.64
336274.59 -22234.16 336291.86 -22233.12 336305.92 -22231.33 336318.62 -22229.17 336327.06 -22224.71 336339.03 -22221.35
336348.48 -22218.81 336359.57 -22217.63 336371.81 -22217.48 336389 -22218.15 336402.55 -22219.8 336414.56 -22222.45 336425.38 -
22226.33 336424.37 -22228.2 336427.95 -22230.74 336438.62 -22225.51 336465.07 -22221.06 336489 -22220.47 336492.15 -22215.84
336510.37 -22209.31 336532.49 -22205.39 336555.2 -22199.55 336581.26 -22193.29 336628.48 -22193.18 336629.32 -22183.68
336684.54 -22183.5 336686.06 -22180.36 336712.2 -22179.39 336722.38 -22177.14 336730.91 -22171.93 336737.7 -22162.34 336742.42 -
22134.34 336746.48 -22077.71 336742.56 -22071.42 336742.13 -22063.28 336743.73 -22057.95 336742.38 -22045.75 336739.11 -22019.2
336737.27 -22014.97 336741.82 -21998.45 336777.31 -21997.59 336779.28 -21987.51 336790.72 -21967.6 336796.18 -21907.44
336804.66 -21853.13 336816.5 -21899.61 336954.37 -21928.58 337017.22 -21957.44 337052.05 -21951.01 337060.1 -21991.85 337149.54
-22000.69 337178.99 -22007.24 337195.94 -22004.12 337196.34 -22020.14 337231.51 -22007.48 337234.28 -21987.45 337280.06 -
21946.18 337376.5 -21942.06 337390.7 -21940.79 337395.3 -21940.04 337400.12 -21938.56 337409.63 -21933.2 337438.03 -21930.42
337455.21 -21925.97 337472.92 -21921.43 337492.61 -21918.76 337500 -21914.66 337511.32 -21912.9 337534.42 -21912.5 337539.68 -
21910.94 337560.2 -21990.63 337554.7 -21996.36 337554.3 -21996.43 337557.91 -21999.17 337691.68 -21999.27 337696.79 -21999.35
337700.77 -21999.8 337708.1 -22017.96 337706.67 -22038.7 337705.04 -22040.73 337706.34 -22046.22 337705.99 -22052.94 337703.83 -
22068.87 337702.4 -22097.64 337700.27 -22115.52 337699.13 -22106.47 337751.01 -22070.24 337767.1 -22070.54 337767.81 -22073.37
337774.22 -22074.65 337802.34 -22094.19 337840.5 -22070.5 337879.72 -22071.01 337885.69 -22064.45 337896.57 -22059.5 337900.39 -
22039.49 337919.89 -22010.86 337941.71 -21977.88 337958.29 -21965.6 337955.29 -21981.16 337980.62 -21990.76 337991.04 -21993.42
337989.33 -21998.81 337997.68 -22005.46 337999.96 -22011.07 337996.26 -22020.92 338011.19 -22015.31 338014.9 -22014 338018.93 -
22018.62 338028.27 -22026.37 338040.64 -22038.72 338049.78 -22047.41 338086.39 -22049.22 338098.29 -22050.65 338109.65 -
22049.16 338118.24 -22054.54 338117.64 -22055.55 338120.76 -22058.23 338122.89 -22065.13 338120.92 -22067.3 338125.32 -22065.71
338127.86 -22065.98 338130.9 -22067.71 338133.64 -22070.94 338136.22 -22081.77 338142.78 -22092.4 338150.19 -22103.74 338158.38
-22108.23 338161.95 -22106.23 338168.69 -22108.78 338170.36 -22128.35 338189.03 -22137.66 338198.12 -22168.86 338232.94 -
22183.73 338248.82 -22202.59 338268.29 -22227.97 338294.29 -22220.98 338322.31 -22185.31 338416.57 -22181.62 338430.33 -
22163.44 338518.22 -22167.78 338543.41 -22168.24 338544.73 -22161.41 338571.13 -22152.32 338593.51 -22147.74 338610.85 -
22137.24 338637.52 -22119.69 338669.08 -22114.03 338668.23 -22084.99 338752.82 -22069.4 338796.72 -22063.3 338837.19 -22063.64
338842.48 -22064.79 338860.48 -22085.64 338905.8 -22115.05 338969.29 -22125.57 339000 -22127.74 339006.33 -22132.96 339019.66 -
22130.9 339082.29 -22134.75 339114.3 -22151.74 339148.98 -22179.98 339209.06 -22181.53 339213.07 -22209.26 339261.4 -22239.45
339334.66 -22265.25 339424.32 -22267.9 339424.12 -22294.08 339485.2 -22298.67 339500 -22314.73 339551.78 -22333.06 339601.83 -
22345.13 339621.02 -22365.74 339650.43 -22394.81 339684.26 -22399.36 339688.11 -22403.08 339691.51 -22422.71 339708.2 -22423.74
339709.08 -22467.23 339798.83 -22517.86 339858.1 -22535.9 339869.06 -22550.28 339881.38 -22572.24 339905.9 -22597.95 339926.43 -
22629.7 339952.68 -22647.15 339978.56 -22679.57 340002.45 -22690.58 340024.32 -22698.1 340075.89 -22696.52 340158.79 -22697.31
340162.92 -22701.68 340193.43 -22709.95 340230.04 -22716.77 340313.9 -22732.6 340350.33 -22735.91 340448.39 -22735.12 340455.35
-22716.09 340601.25 -22717.7 340603.57 -22719.8 340608.44 -22723.65 340617.32 -22724.82 340624.87 -22725.9 340634.32 -22724.97
340638.41 -22722.31 340645.31 -22725.87 340648.85 -22715.86 340671.26 -22712.2 340669.69 -22696.3 340702.92 -22691.53 340712.59
-22692.76 340712.97 -22691.74 340716.96 -22690.39 340716.7 -22688.17 340727.34 -22686.86 340746.45 -22687.36 340750.3 -22691.29
340757.66 -22698.68 340762.71 -22710.05 340763.98 -22699.78 340768.54 -22686.72 340761.65 -22683.65 340777.54 -22671.81
340783.38 -22658.86 340792.64 -22634.95 340806.35 -22612.07 340815.41 -22592.24 340819.42 -22571.85 340820.07 -22548.39

340819.15 -22534.61 340816.69 -22521.63 340816.82 -22500 340820.34 -22498.03 340820.67 -22493.81 340821.35 -22485.47 340821.11
-22459.5 340820.37 -22418.81 340817.9 -22416.38 340817.75 -22415.51 340817.7 -22399.49 340817.58 -22371.94 340822.76 -22366.34
340822.38 -22361.3 340822.04 -22370.93 340837.6 -22367.44 340842.32 -22367.02 340847.44 -22370.23 340874.75 -22372.93 340899.62
-22374.99 340926.05 -22378.39 340960.78 -22382 340996.3 -22382.38 341000 -22385.3 341028.46 -22388.88 341057.48 -22391.78
341086.02 -22379.02 341088.86 -22379.34 341094.3 -22379.55 341098.04 -22381.84 341121.2 -22382.52 341128.13 -22385.79 341158.75
-22388.75 341179.75 -22389.67 341186.31 -22390.05 341202.37 -22392.87 341228.73 -22393.72 341236.66 -22393.91 341238.47 -
22396.76 341255.46 -22397.03 341257.07 -22397.38 341271.08 -22397.96 341274.86 -22400.86 341293.76 -22402.58 341304.98 -
22403.91 341314.05 -22406.95 341334.85 -22407.44 341338.22 -22409.25 341342.96 -22411.67 341357.48 -22415.43 341379.98 -
22417.62 341399.83 -22418.32 341406.14 -22421.09 341425.06 -22420.81 341426.56 -22422.54 341430.54 -22425.98 341445.08 -
22426.76 341447.82 -22429.4 341457.15 -22432.62 341468.51 -22439.5 341487.4 -22450.67 341515.24 -22455.76 341526.48 -22458.83
341533.25 -22468.91 341555.5 -22477.48 341576.28 -22482.34 341588.04 -22493.42 341614.74 -22498.21 341632.22 -22502.94 341648.9
-22505.1 341652.15 -22509.03 341667.14 -22514.21 341688.16 -22519.64 341717.89 -22520.48 341731.89 -22524.63 341746.27 -22530.2
341775.85 -22533.95 341810.59 -22535.43 341814.94 -22540.52 341841.25 -22545.46 341872.62 -22550.71 341901.45 -22555.32
341932.51 -22559.2 341966.52 -22559.53 341985.08</gml:posList>

</gml:LinearRing>

</gml:exterior>

</gml:Polygon>

</gml:surfaceProperty>

</ooe:_20170210_WSUG_Lachforst>

</gml:featureMember>

<gml:featureMember>

<ooe:_20170210_WSUG_Lachforst gml:id="id625180d0-095f-43cd-b0cc-4093969e002b">

<ooe:Zonenart>Randzone</ooe:Zonenart>

<ooe:Gebiet>Lachforst</ooe:Gebiet>

<ooe:Stand>20170208</ooe:Stand>

<ooe:Anmerkung/>

<gml:surfaceProperty>

<gml:Polygon srsName="AUT-GK31-5" srsDimension="2">

<gml:exterior>

<gml:LinearRing>

<gml:posList>-22559.53 341985.08 -22559.2 341966.52 -

22555.32 341932.51 -22550.71 341901.45 -22545.46 341872.62 -22540.52 341841.25 -22535.43 341814.94 -22533.95 341810.59 -22530.2
341775.85 -22524.63 341746.27 -22520.48 341731.89 -22519.64 341717.89 -22514.21 341688.16 -22509.03 341667.14 -22505.1
341652.15 -22502.94 341648.9 -22498.21 341632.22 -22493.42 341614.74 -22482.34 341588.04 -22477.48 341576.28 -22468.91 341555.5
-22458.83 341533.25 -22455.76 341526.48 -22450.67 341515.24 -22439.5 341487.4 -22432.62 341468.51 -22429.4 341457.15 -22426.76
341447.82 -22425.98 341445.08 -22422.54 341430.54 -22420.81 341426.56 -22421.09 341425.06 -22418.32 341406.14 -22417.62
341399.83 -22415.43 341379.98 -22411.67 341357.48 -22409.25 341342.96 -22407.44 341338.22 -22406.95 341334.85 -22403.91
341314.05 -22402.58 341304.98 -22400.86 341293.76 -22397.96 341274.86 -22397.38 341271.08 -22397.03 341257.07 -22396.76
341255.46 -22393.91 341238.47 -22393.72 341236.66 -22392.87 341228.73 -22390.05 341202.37 -22389.67 341186.31 -22388.75
341179.75 -22385.79 341158.75 -22382.52 341128.13 -22381.84 341121.2 -22379.55 341098.04 -22379.34 341094.3 -22379.02 341088.86
-22391.78 341086.02 -22388.88 341057.48 -22385.3 341028.46 -22382.38 341000 -22382 340996.3 -22378.39 340960.78 -22374.99
340926.05 -22372.93 340899.62 -22370.23 340874.75 -22367.02 340847.44 -22367.44 340842.32 -22370.93 340837.6 -22361.3 340822.04
-22366.34 340822.38 -22371.94 340822.76 -22399.49 340817.58 -22415.51 340817.7 -22416.38 340817.75 -22418.81 340817.9 -22459.5
340820.37 -22485.47 340821.11 -22493.81 340821.35 -22498.03 340820.67 -22500 340820.34 -22521.63 340816.82 -22534.61 340816.69
-22548.39 340819.15 -22571.85 340820.07 -22592.24 340819.42 -22612.07 340815.41 -22634.95 340806.35 -22658.86 340792.64 -
22671.81 340783.38 -22683.65 340777.54 -22686.72 340761.65 -22699.78 340768.54 -22710.05 340763.98 -22698.68 340762.71 -
22691.29 340757.66 -22687.36 340750.3 -22686.86 340746.45 -22688.17 340727.34 -22690.39 340716.7 -22691.74 340716.96 -22692.76
340712.97 -22691.53 340712.59 -22696.3 340702.92 -22712.2 340669.69 -22715.86 340671.26 -22725.87 340648.85 -22722.31 340645.31

-22724.97 340638.41 -22725.9 340634.32 -22724.82 340624.87 -22723.65 340617.32 -22719.8 340608.44 -22717.7 340603.57 -22716.09 340601.25 -22735.12 340455.35 -22735.91 340448.39 -22732.6 340350.33 -22716.77 340313.9 -22709.95 340230.04 -22701.68 340193.43 -22697.31 340162.92 -22696.52 340158.79 -22698.1 340075.89 -22690.58 340024.32 -22679.57 340002.45 -22647.15 339978.56 -22629.7 339952.68 -22597.95 339926.43 -22572.24 339905.9 -22550.28 339881.38 -22535.9 339869.06 -22517.86 339858.1 -22467.23 339798.83 -22423.74 339709.08 -22422.71 339708.2 -22403.08 339691.51 -22399.36 339688.11 -22394.81 339684.26 -22365.74 339650.43 -22345.13 339621.02 -22333.06 339601.83 -22314.73 339551.78 -22298.67 339500 -22294.08 339485.2 -22267.9 339424.12 -22265.25 339424.32 -22239.45 339334.66 -22209.26 339261.4 -22181.53 339213.07 -22179.98 339209.06 -22151.74 339148.98 -22134.75 339114.3 -22130.9 339082.29 -22132.96 339019.66 -22127.74 339006.33 -22125.57 339000 -22115.05 338969.29 -22085.64 338905.8 -22064.79 338860.48 -22063.64 338842.48 -22063.3 338837.19 -22069.4 338796.72 -22084.99 338752.82 -22114.03 338668.23 -22119.69 338669.08 -22137.24 338637.52 -22147.74 338610.85 -22152.32 338593.51 -22161.41 338571.13 -22168.24 338544.73 -22167.78 338543.41 -22163.44 338518.22 -22181.62 338430.33 -22185.31 338416.57 -22220.98 338322.31 -22227.97 338294.29 -22202.59 338268.29 -22183.73 338248.82 -22168.86 338232.94 -22137.66 338198.12 -22128.35 338189.03 -22108.78 338170.36 -22106.23 338168.69 -22108.23 338161.95 -22103.74 338158.38 -22092.4 338150.19 -22081.77 338142.78 -22070.94 338136.22 -22067.71 338133.64 -22065.98 338130.9 -22065.71 338127.86 -22067.3 338125.32 -22065.13 338120.92 -22058.23 338122.89 -22055.55 338120.76 -22054.54 338117.64 -22049.16 338118.24 -22050.65 338109.65 -22049.22 338098.29 -22047.41 338086.39 -22038.72 338049.78 -22026.37 338040.64 -22018.62 338028.27 -22014 338018.93 -22015.31 338014.9 -22020.92 338011.19 -22011.07 337996.26 -22005.46 337999.96 -21998.81 337997.68 -21993.42 337989.33 -21990.76 337991.04 -21981.16 337980.62 -21965.6 337955.29 -21977.88 337958.29 -22010.86 337941.71 -22039.49 337919.89 -22059.5 337900.39 -22064.45 337896.57 -22071.01 337885.69 -22070.5 337879.72 -22094.19 337840.5 -22074.65 337802.34 -22073.37 337774.22 -22070.54 337767.81 -22070.24 337767.1 -22106.47 337751.01 -22115.52 337699.13 -22097.64 337700.27 -22068.87 337702.4 -22052.94 337703.83 -22046.22 337705.99 -22040.73 337706.34 -22038.7 337705.04 -22017.96 337706.67 -21999.8 337708.1 -21999.35 337700.77 -21999.27 337696.79 -21999.17 337691.68 -21996.43 337557.91 -21996.36 337554.3 -21990.63 337554.7 -21910.94 337560.2 -21912.5 337539.68 -21912.9 337534.42 -21914.66 337511.32 -21918.76 337500 -21921.43 337492.61 -21925.97 337472.92 -21930.42 337455.21 -21933.2 337438.03 -21938.56 337409.63 -21940.04 337400.12 -21940.79 337395.3 -21942.06 337390.7 -21946.18 337376.5 -21987.45 337280.06 -22007.48 337234.28 -22020.14 337231.51 -22004.12 337196.34 -22007.24 337195.94 -22000.69 337178.99 -21991.85 337149.54 -21951.01 337060.1 -21957.44 337052.05 -21928.58 337017.22 -21899.61 336954.37 -21853.13 336816.5 -21907.44 336804.66 -21967.6 336796.18 -21987.51 336790.72 -21997.59 336779.28 -21998.45 336777.31 -22014.97 336741.82 -22019.2 336737.27 -22045.75 336739.11 -22057.95 336742.38 -22063.28 336743.73 -22071.42 336742.13 -22077.71 336742.56 -22134.34 336746.48 -22162.34 336742.42 -22171.93 336737.7 -22177.14 336730.91 -22179.39 336722.38 -22180.36 336712.2 -22183.5 336686.06 -22183.68 336684.54 -22193.18 336629.32 -22193.29 336628.48 -22199.55 336581.26 -22205.39 336555.2 -22209.31 336532.49 -22215.84 336510.37 -22220.47 336492.15 -22221.06 336489 -22225.51 336465.07 -22230.74 336438.62 -22228.2 336427.95 -22226.33 336424.37 -22222.45 336425.38 -22219.8 336414.56 -22218.15 336402.55 -22217.48 336389 -22217.63 336371.81 -22218.81 336359.57 -22221.35 336348.48 -22224.71 336339.03 -22229.17 336327.06 -22231.33 336318.62 -22233.12 336305.92 -22234.16 336291.86 -22234.64 336274.59 -22234.44 336236.95 -22235.4 336221.37 -22242.89 336170.76 -22248.25 336138.12 -22249.35 336128.24 -22249.02 336121.55 -22247.27 336115.5 -22243.88 336110.71 -22239.72 336107.45 -22226.39 336100.39 -22214.53 336093.57 -22207.98 336088.88 -22199.54 336080.91 -22190.1 336070.76 -22179.61 336057.63 -22169.74 336043.79 -22164.24 336033.82 -22161.17 336025.18 -22160.42 336017.78 -22161.67 336010.1 -22165.46 336000.88 -22168.16 335996.83 -22170.15 335993.86 -22178.19 335985.67 -22187.62 335977.48 -22188.25 335973.31 -22187.68 335970.34 -22164.62 335933.04 -22150.95 335909.29 -22139.21 335890.2 -22136.92 335886.38 -22126.85 335873.69 -22118.11 335852.22 -22104.86 335827.81 -22087.18 335799.77 -22078.67 335785.54 -22075.91 335782.22 -22075.55 335781.79 -22073.73 335779.91 -22067.9 335773.89 -22033.7 335734.71 -22019.39 335715.79 -22014.8 335709.73 -22011.53 335702.42 -22006.64 335691.51 -21993.86 335662.97 -21989.06 335650.51 -21985.76 335641.93 -21979.52 335633.61 -21970.47 335629.54 -21956.47 335630.47 -21918.93 335638.42 -21870.73 335648.21 -21856.54 335650.18 -21847.57 335646.92 -21840.75 335644.44 -21825.26 335628.1 -21801.14 335598.93 -21759.03 335552.18 -21748.42 335544.76 -21737.1 335540.68 -21732.68 335539.13 -21707.9 335537.52 -21694.37 335535.24 -21691.33 335534.73 -21670.12 335526.66 -21649.18 335515.91 -21632.85 335511.89 -21615.39 335512.83 -21588.81 335522.78 -21577.57 335529.11 -21567.46 335539.84 -21545.61 335571.54 -21519.01 335605.1 -21503.9 335625.39 -21498.41 335632.77 -21483.65 335649.27 -21482.6 335650.28 -21478.23 335654.51 -21476.12 335656.55 -21465.01 335660.67 -21464.11 335659.55 -21461.83 335656.72 -21456.12 335654.26 -21415.52 335647.15 -21395.93 335642.85 -21344.89 335629.85 -21294.4 335619.52 -21273.46 335614.3 -21261.26 335606.97 -21250.36 335601.87 -21235.61 335625.67 -21219.71 335627.95 -21201.24 335624.19 -21179.65 335616.7 -21158.67 335604.95 -21133.2 335593.77 -21125.88 335591.23 -21120.57 335590.27 -21060.35 335581.22 -21039.84 335580.83 -20994.45 335556.63 -20971.65 335536.32 -20951.41 335500 -20917.24 335438.6 -20882.63 335390.76 -20871.37 335382.74 -20837.99 335370.6 -20822.04 335364.39 -20821.77 335364.45 -20818.76 335364.94 -20797.87 335364.4 -20767.63 335375.88 -20718.89 335404.27 -20712.96 335407.2 -20705.17 335408.91 -20702.93 335409.8 -20668.4 335423.01 -20661.18 335434.73 -20662.55 335440.36 -20643.26 335433.66 -20654.39 335447.1 -20656.8 335474.25 -20656.92 335485.66 -20656.91 335490.71 -20657.55 335499.76 -20657.99 335506.08 -20658.73 335516.51 -20660.86 335539.64 -20657.61 335539.76 -20628.79 335567 -20630.71 335570.07 -20619.44 335577.24 -20618.96 335576.49 -20617.73 335575.56 -20621.74 335583.03 -20623.42 335585.32 -20617.17 335590.05 -20615.44 335589.35 -20606.44 335558.41 -20602.52 335559.41 -20600.09 335562.22 -20596.66 335566.33 -20599.63 335574.37 -20601.07 335578.26 -20596.8 335588.95 -20541.52 335673.39 -20532.41 335695.8 -20534.78 335728.01 -20535.76 335741.77 -20536.46 335753.3 -20538.95 335817.69 -20538.9 335829.79 -20538.53 335864.71 -20537.7 335879.82 -20541.11 335892.93 -20541.93 335896.07 -20539.59 335898.07 -20540.94 335905.08 -20542.94 335915.47 -20543.78 335919.84 -20552.99 335935.78 -20569.92 335979.82 -20577.73 335994.99 -20580.74 336000 -20581.19 336000.76 -20544 336025.3 -20540.32 336025.67 -20542.27 336046.45 -20540.65 336065.91 -20536.4 336086.29 -20531.35 336106.25 -20532.37 336118.27 -20539.72 336124.74 -20513.9 336120.4 -20479.56 336120.03 -20449.5 336118.93 -20397.36 336116.76 -20374.08 336113.02 -20321.46 336099.97 -20300.46 336095.94 -20266.76 336088.28 -20231.13 336081.35 -20195.78 336076.15 -20175.45 336072.17 -20166.37 336079.83 -20172.1 336095.82 -20182.05 336139.22 -20185.26 336152.4 -20183.36 336172.57 -20195.96 336212.05 -20200.43 336239.62 -20203.37

336267.04 -20195.94 336282.76 -20186.23 336309.93 -20185.88 336325.41 -20172.93 336341.12 -20171.42 336352.77 -20175 336364.45
-20172.43 336383.26 -20174.95 336412.58 -20176.82 336447.09 -20164.1 336462.02 -20157.43 336474.76 -20148.29 336501.34 -
20114.33 336548.61 -20086.86 336589.36 -20069.84 336614.64 -20042.47 336649.44 -19993.22 336707.36 -19968.6 336737.44 -19940.73
336770.4 -19929.34 336783.72 -19900.66 336816.94 -19878.01 336841.12 -19874.02 336845.47 -19873.75 336843.57 -19871.4 336834.25
-19859.24 336841.75 -19843.62 336843.09 -19834.58 336846.14 -19806.67 336855.56 -19790.84 336861.95 -19778.98 336866.73 -
19766.66 336870.51 -19741.86 336873.28 -19739.22 336873.57 -19732.83 336873.16 -19727.82 336874.5 -19703.24 336874.99 -19694.83
336872.18 -19674.52 336874.97 -19655.05 336879.43 -19637.71 336890.37 -19619.63 336900.96 -19613.77 336906.62 -19589.19
336921.07 -19560.7 336937.81 -19550.87 336939.36 -19539.34 336943.96 -19525.56 336949.46 -19507.55 336952.64 -19486 336961.12 -
19468.36 336964.07 -19449.23 336970.24 -19428.08 336972.03 -19419.29 336975.58 -19337.63 336991 -19332.03 336990.52 -19329.29
336990.28 -19324.26 336989.84 -19314.39 336988.99 -19313.87 336992.03 -19313.44 336994.56 -19292.72 336984.68 -19285.54
336981.25 -19281.71 336982.52 -19208.82 337006.67 -19179.2 337014.82 -19145.75 337016.49 -19136.58 337017.29 -19131.28
337017.75 -19120.58 337018.68 -19116.09 337019.07 -19089.35 337016.89 -19060.7 337013.56 -19033.28 337010.65 -19011.15
337005.09 -18976.27 336988.52 -18949.08 336978.56 -18921.83 336971.17 -18873.12 336957.5 -18837.57 336947.43 -18808.11
336937.48 -18775.07 336922.64 -18753.87 336913.94 -18751.6 336913.32 -18749.74 336913.28 -18680.77 336905.65 -18579.24
336929.32 -18555.46 336943.24 -18519.47 336961.27 -18477.57 336958.32 -18454.44 336948.79 -18428.21 336943.76 -18415.1
336939.97 -18380.12 336937.62 -18374.39 336943.65 -18348.46 336965.29 -18327.78 336992.19 -18276.65 337080.45 -18277.62
337159.81 -18312.46 337278.17 -18314.12 337316.14 -18355.5 337434.09 -18498.78 337720.04 -18525.21 337772.79 -18535.17
337792.67 -18535.63 337793.51 -18533.37 337794.66 -18525.93 337798.45 -18503.24 337809.14 -18484.52 337817.92 -18494.78
337844.49 -18486.82 337899.03 -18485.95 337911.29 -18483.29 337938.73 -18494.32 337986.53 -18486 337990.43 -18451.22 338023.46
-18431.49 338032.04 -18441.99 338051.63 -18463.36 338098.34 -18475.54 338110.75 -18486.36 338142.2 -18494.04 338169.83 -
18503.28 338225.95 -18502.63 338246.01 -18502.23 338258.29 -18495.1 338280.06 -18456.3 338328.86 -18452.85 338333.3 -18447.64
338339.74 -18443.31 338368.1 -18442.76 338371.69 -18433.88 338429.83 -18419.53 338462.2 -18412.72 338494.77 -18391.56 338513.13
-18380.92 338524.43 -18374.66 338531.09 -18364.94 338541.45 -18353.39 338558.19 -18346.47 338571.11 -18341.66 338580.1 -
18299.77 338629.28 -18303.74 338631.32 -18349.25 338656.06 -18366.75 338671.73 -18368.95 338673.7 -18370.73 338675.29 -18391.28
338693.69 -18395.5 338701.99 -18399.72 338713.64 -18406.61 338713.41 -18415.12 338786.38 -18424.17 338823.95 -18427.45
338831.39 -18421.93 338837.02 -18420.56 338839.48 -18416.75 338842.67 -18395.04 338862.89 -18381.7 338874.41 -18368.16
338883.83 -18356.43 338889.94 -18353.76 338891.3 -18352.15 338892.12 -18348.54 338893.96 -18333.88 338901.7 -18321.3 338906.48 -
18308.54 338909.78 -18298.06 338915.88 -18289.28 338921.76 -18277.81 338927.65 -18250.57 338942.81 -18243.92 338950.52 -
18167.49 339039.17 -18155.86 339047.86 -18131.96 339065.71 -18123.43 339072.08 -18109.28 339073.1 -18107.49 339072.51 -18105.73
339071.93 -18102.53 339072.83 -18095.87 339074 -18090.57 339074.94 -18039.25 339108.7 -18027.83 339114.35 -17970.2 339142.83 -
17964.73 339146.78 -17945.26 339160.84 -17939.12 339166.95 -17920.49 339184.64 -17888.75 339206.49 -17857.86 339221.16 -
17852.52 339229.86 -17852.35 339245.13 -17852.29 339250.33 -17851.26 339252.9 -17846.33 339265.28 -17830.58 339279.79 -17825.82
339281.72 -17822.93 339278.36 -17821.5 339276.59 -17793.41 339265.47 -17790.68 339264.39 -17788.4 339261.89 -17773.71 339245.77
-17762.72 339224.14 -17752.03 339193.35 -17738.4 339147.46 -17717.23 339086.16 -17684.86 339028.24 -17682.84 339025.71 -
17672.62 339012.86 -17653.13 338996.68 -17634.62 338985.82 -17623.67 338978.96 -17613.61 338972.85 -17602.84 338967.16 -17592.7
338962.65 -17589.5 338961.71 -17573.95 338956.66 -17559.32 338952.98 -17542.63 338949.47 -17528.32 338947.32 -17525.38
338949.04 -17522.03 338942.36 -17503.05 338941.24 -17500.14 338941.3 -17489.38 338941.55 -17475.72 338942.47 -17456.8 338944.21
-17452.44 338941.4 -17451.47 338938.72 -17453.53 338931.91 -17461.15 338917.34 -17465.24 338908.61 -17470.91 338893.18 -
17479.12 338868.99 -17486.73 338847.43 -17497.81 338817.31 -17503.63 338799.64 -17505.67 338790.07 -17506.66 338783.15 -
17507.74 338770.53 -17507.6 338747.15 -17505.75 338692.84 -17505.36 338662.06 -17505.64 338654.76 -17506.07 338643.7 -17507.81
338645.44 -17510.93 338645.81 -17516.58 338646.28 -17523.06 338646.38 -17531.31 338647.03 -17547.08 338649.96 -17551.93
338650.4 -17556.59 338650.4 -17560.63 338649.99 -17564.45 338648.82 -17567.67 338646.78 -17570.86 338643.99 -17574.34 338638.77
-17579.44 338627.12 -17580.65 338618.12 -17584.81 338612.67 -17591.77 338598.94 -17592.86 338593.45 -17600.28 338589.05 -
17596.25 338587.22 -17586.91 338578.43 -17579.22 338570.56 -17550.98 338561.64 -17536.29 338558.03 -17526.97 338553.13 -
17525.32 338548 -17529.73 338534.43 -17536 338519.7 -17543.9 338501.02 -17547.86 338488.95 -17549.99 338475.67 -17550.43
338462.85 -17549.66 338450.7 -17547.69 338438.68 -17545.07 338431.06 -17543.12 338425.4 -17537.65 338417.28 -17536.56 338412.81
-17534.76 338404.92 -17540.16 338400.38 -17552.94 338391.72 -17558.75 338386.45 -17561.98 338381.71 -17563.72 338375.04 -
17563.43 338366.19 -17560.69 338356.86 -17556.64 338347.59 -17548.96 338334.17 -17540.46 338320.08 -17533.27 338309.26 -
17525.62 338297.75 -17519.54 338287.54 -17515.82 338278.25 -17513.24 338267.23 -17511.39 338246.56 -17510.54 338221.28 -
17509.22 338204.89 -17506.83 338189.36 -17503.17 338173.95 -17497.42 338153.64 -17490.35 338132.33 -17485.48 338117.23 -
17483.03 338107.76 -17480.95 338098 -17479.87 338091.35 -17479.02 338084 -17477.8 338080.51 -17475.95 338078.16 -17472.63
338077.78 -17486.94 338073.33 -17516.46 338063.8 -17534.34 338056.83 -17556.13 338046.19 -17572.5 338036.44 -17589.92 338023 -
17604.06 338009.03 -17616.64 337993.67 -17625.77 337980.67 -17622.45 337976.88 -17633.22 337963 -17646.19 337948.05 -17669.95
337923.09 -17686.45 337906.72 -17708.27 337885.89 -17720.76 337876.45 -17717.87 337875.93 -17715.19 337873.3 -17711.04
337865.86 -17683.17 337824.08 -17651.06 337775.03 -17632.36 337743.76 -17631.39 337742.51 -17627.75 337735.53 -17626.17
337732.07 -17637.86 337709.01 -17625.07 337706.89 -17625.32 337717.78 -17609.13 337718.13 -17608.81 337705.04 -17609.04
337702.21 -17596.66 337702.91 -17592.63 337703.8 -17589.29 337704.55 -17577.93 337701.65 -17557.26 337674.93 -17535.6 337649.91
-17527.44 337640.48 -17503.5 337623.67 -17499.32 337620.17 -17462.16 337572.09 -17452.18 337541.14 -17453.63 337523.88 -
17455.45 337512.62 -17462.83 337497.24 -17464.98 337488.91 -17471.01 337465.59 -17471.73 337462.81 -17472.09 337461.42 -
17482.02 337447.63 -17488.27 337438.95 -17498.23 337428.69 -17508.77 337417.84 -17525.96 337407.97 -17524.98 337405.45 -
17518.97 337388.91 -17493.46 337404.21 -17432.07 337412.92 -17418.74 337410.03 -17390.13 337411.74 -17359.11 337417.4 -17333.79
337416.95 -17302.93 337420 -17277.42 337411.01 -17250.26 337416.78 -17256.43 337389.69 -17262.75 337368.29 -17265.53 337350.31
-17262.76 337323.85 -17262.58 337322.08 -17258.64 337306.79 -17259.2 337292.34 -17262.61 337275.79 -17265.49 337262.86 -

17268.62 337249.6 -17272.2 337238.27 -17276.51 337224.61 -17287.64 337197.81 -17288.58 337194.46 -17294.17 337174.59 -17297.62
 337140.32 -17293.55 337124.34 -17291.5 337112.4 -17290.76 337108.05 -17286.33 337082.22 -17283.84 337064.88 -17279.55 337041.34
 -17277.19 337027.58 -17277.85 337008.24 -17268.14 337000 -17263.82 336996.33 -17243.94 336953.25 -17243.57 336951.69 -17234.71
 336914.48 -17222.15 336861.75 -17222.95 336859.15 -17227.94 336842.9 -17232.56 336827.84 -17236.16 336806.73 -17243.39
 336785.47 -17243.31 336761.75 -17234.72 336736.12 -17231.52 336712.22 -17236.46 336700.52 -17243.78 336683.19 -17258.39
 336663.31 -17260.85 336657.47 -17233.06 336644.46 -17228.93 336642.53 -17200.96 336629.43 -17208.53 336593.07 -17219.49
 336554.78 -17230.28 336517.07 -17235.17 336500 -17241.54 336477.72 -17242.99 336472.67 -17243.33 336469.43 -17247.21 336432.19
 -17248.01 336424.52 -17267.05 336430.55 -17275.05 336432.69 -17283.36 336432.84 -17294.86 336430.24 -17301.85 336428.66 -
 17320.48 336424.2 -17326.77 336422.69 -17334.19 336420.62 -17364.84 336403.58 -17423.32 336373.09 -17449.34 336357.62 -17460.71
 336350.47 -17477.65 336339.82 -17491.76 336329.6 -17500 336322.93 -17507.59 336316.79 -17525.64 336302.19 -17548.93 336288.04 -
 17603.92 336290.54 -17640.17 336292.19 -17649.89 336292.63 -17676.83 336295.39 -17686.6 336296.14 -17693.28 336296.66 -17714.62
 336297.42 -17721.5 336297.56 -17729.78 336292.72 -17747.37 336279.98 -17763.62 336265.78 -17768.15 336261.83 -17784.81
 336246.35 -17789.7 336241.94 -17816.69 336217.59 -17818.31 336219.17 -17819.93 336222.63 -17842.02 336269.89 -17847.02
 336279.84 -17855.58 336291.1 -17862.66 336300.86 -17873.02 336303.54 -17893.55 336294.45 -17916.64 336284.29 -17926.92
 336278.09 -17938.44 336271.15 -17956.55 336248.43 -18000.85 336215.22 -18006.01 336208.81 -18014.98 336197.67 -18028.2
 336184.83 -18032.03 336178.98 -18066.34 336126.57 -18074.96 336118.85 -18120.83 336067.56 -18125 336063.46 -18125.32 336063.14
 -18141.18 336043.21 -18162.8 336015.21 -18175.65 336000 -18199.82 335971.4 -18203.92 335969.58 -18205.48 335968.74 -18224.51
 335943.54 -18219.6 335892.11 -18201.32 335878.69 -18201.47 335852.64 -18209.15 335814.25 -18210.48 335807.59 -18222.36
 335784.34 -18222.64 335783.79 -18224.03 335781.06 -18238.55 335753.71 -18240.14 335750.72 -18244.67 335742.18 -18236.49
 335742.61 -18239.18 335735.69 -18235.58 335727.4 -18241.46 335726.34 -18250.18 335724.76 -18252.65 335715.91 -18225.75 335694 -
 18222.32 335693.35 -18206.17 335690.27 -18193.79 335691.77 -18187.85 335687.28 -18181.15 335682.21 -18163.79 335693.92 -
 18146.69 335695.58 -18135.08 335684.65 -18125 335683.13 -18123.62 335682.92 -18117.42 335667.36 -18109.71 335665.58 -18097.07
 335657.32 -18085.01 335663.82 -18064.01 335642.38 -18044.98 335644.54 -18046.9 335630.3 -18038.96 335628.58 -18034.29 335631.92
 -18016.24 335628.81 -18012.32 335629.46 -18004.3 335630.77 -17994.44 335625.76 -18002.59 335618.57 -18000.73 335613.79 -
 17990.95 335611.57 -17987.62 335610.81 -17975.24 335602.8 -17972.66 335601.13 -17961.38 335593.89 -17938.27 335575.17 -17919.49
 335554.92 -17906.6 335538.26 -17898.97 335523.44 -17889.16 335504.39 -17884.5 335500 -17874.78 335490.85 -17862.19 335470.39 -
 17842.51 335429.25 -17855.29 335428.71 -17853.59 335426.8 -17846.75 335419.1 -17848.04 335406.22 -17845.23 335397.36 -17837.63
 335393.88 -17839.05 335389.81 -17840.37 335386.03 -17843.43 335377.26 -17834.81 335372.02 -17835.57 335362.86 -17835.66
 335359.43 -17812.53 335343.59 -17791.53 335323.28 -17791.56 335314.77 -17800.99 335314.11 -17797.56 335305.53 -17798.73
 335278.23 -17807.25 335277.4 -17810.21 335275.43 -17817.27 335270.73 -17833.07 335268.38 -17844.52 335274.14 -17886.45
 335267.82 -17900.36 335269.5 -17905.93 335268.1 -17920 335257.97 -17922.31 335246.51 -17940.14 335229.18 -17967.1 335218.57 -
 17976.91 335224.73 -17987.4 335212.21 -17991.82 335215.17 -17995.01 335211.77 -17999.26 335213.14 -18007.53 335203.85 -18017.76
 335201.04 -18031.72 335204.14 -18046.13 335199.65 -18049.46 335198.62 -18063.23 335191.1 -18080.51 335187.85 -18089.54 335189.4
 -18103.45 335189.83 -18119.32 335181.92 -18124.8 335174.95 -18125 335174.87 -18139.92 335168.86 -18150.96 335162.81 -18162.11
 335156.99 -18175.47 335153.11 -18187.48 335146.61 -18204.51 335131.15 -18215.88 335112.11 -18224.33 335100.94 -18233.42
 335081.16 -18253.59 335040.38 -18240.45 335016.78 -18239.87 335015.73 -18239.64 335015.32 -18230.28 335000 -18214.96 334974.93
 -18206.05 334951.76 -18192.19 334891.86 -18177.05 334860.34 -18207.44 334836.16 -18240.58 334810.79 -18254.38 334799.97 -
 18298.25 334758.65 -18299.07 334757.88 -18300.46 334756.42 -18304.74 334751.91 -18304.21 334748.18 -18283.54 334727.49 -
 18256.11 334704.35 -18246.89 334696.28 -18222.11 334681.6 -18217.06 334679.15 -18197.96 334669.88 -18197.36 334669.38 -18186.58
 334660.41 -18175.25 334650.99 -18172.12 334648.38 -18161.46 334640.29 -18148.66 334630.59 -18134.26 334623.65 -18133.67
 334623.32 -18125 334620.24 -18123.52 334619.72 -18105.7 334614.92 -18101.76 334614.18 -18071.68 334608.47 -18063.56 334604.15 -
 18049.07 334596.42 -18033.05 334591.92 -18013.74 334583.79 -17998.16 334574.63 -17986.51 334565.78 -17956.29 334550.47 -
 17937.29 334542.89 -17917.44 334533.73 -17916.81 334533.4 -17907.18 334528.44 -17894.31 334519.62 -17873.5 334503.13 -17869.55
 334500 -17864.17 334495.74 -17858.89 334492.52 -17835.92 334477.86 -17832.1 334475.63 -17798.15 334458.48 -17800.86 334454.46 -
 17804.08 334449.24 -17825.95 334422.64 -17835.24 334409.2 -17832.04 334405.94 -17818.38 334392.02 -17829.78 334375.06 -17859.13
 334345.7 -17866.98 334334.96 -17868.77 334332.5 -17882.81 334283.41 -17883.36 334281.49 -17853.32 334278.92 -17839.98 334276.24
 -17811.78 334270.49 -17796.62 334266 -17778.96 334260.84 -17767.1 334254.91 -17755.29 334245.79 -17746.33 334240.32 -17741.21
 334238.49 -17738.95 334236.38 -17731.43 334229.37 -17728.89 334225.99 -17726.87 334223.29 -17722.52 334215.19 -17720.62
 334207.74 -17716.76 334199.3 -17709.7 334187.79 -17702.48 334177.97 -17699.62 334172.87 -17698.39 334145.54 -17671.15 334141.29
 -17663.03 334132.23 -17662.13 334126.71 -17662.13 334111.47 -17640.5 334113.31 -17630.51 334111.03 -17622.92 334104.66 -17620.4
 334092.4 -17620.9 334072.93 -17614.73 334064.01 -17603.35 334074.04 -17587.99 334063.12 -17585.7 334052.39 -17589.19 334049.18 -
 17583.1 334046.77 -17572.07 334051.64 -17564.94 334044.02 -17559.24 334029.08 -17554.65 334028 -17546.27 334037.47 -17508.88
 334008.7 -17500 334005.13 -17486.86 334000 -17466.4 333992.01 -17464.45 333993.5 -17455.93 334000 -17405.47 334038.53 -17344.87
 334075.6 -17342.45 334077.08 -17343.24 334079.1 -17326.9 334084.73 -17321.46 334087.32 -17318.59 334088.68 -17281.4 334103.32 -
 17263.65 334110.22 -17245.48 334115.99 -17238.52 334119.09 -17238.25 334116.62 -17230.1 334108.47 -17223.8 334094.59 -17215.42
 334077.47 -17212.37 334072.2 -17203.13 334056.24 -17197.6 334049.01 -17193.81 334044.06 -17182.64 334025.41 -17174.42 334010.83
 -17169.36 334000 -17168.98 333999.19 -17151.16 333972.44 -17132.25 333956.48 -17128.93 333950.38 -17128.69 333949.94 -17113.45
 333933.44 -17109.03 333927.26 -17103.65 333919.75 -17095.82 333894.01 -17094.3 333889.91 -17093.69 333888.27 -17092.69
 333886.04 -17089.87 333879.78 -17086.92 333868.94 -17086.27 333867.21 -17085.08 333863.94 -17084.69 333862.89 -17082.76
 333857.66 -17082.4 333856.7 -17080.75 333854.52 -17073.87 333845.43 -17047.13 333861.77 -17042.02 333865.78 -17029.48 333875.59
 -17028.99 333875.94 -17021.67 333871.01 -17018.27 333867.2 -17014.67 333863.17 -17014.31 333862.77 -17002.71 333849.76 -16998
 333844.48 -16996.59 333844.14 -16990.12 333842.56 -16980.71 333840.26 -16975.42 333838.96 -16968.92 333837.37 -16967.06
 333836.36 -16958.11 333831.53 -16951.17 333827.76 -16938.3 333811.12 -16927 333797.57 -16919.88 333782.76 -16917.37 333777.52 -

16916.6 333775.68 -16915.55 333773.17 -16913.91 333769.41 -16909.36 333758.88 -16906.74 333739.55 -16905.83 333732.82 -16910.54
333715.93 -16914.33 333688.65 -16917.67 333676.67 -16917.71 333665.05 -16915.85 333650.72 -16915.31 333646.57 -16913.62
333628.4 -16912.3 333614.15 -16901.79 333595.48 -16897 333588.72 -16890.32 333579.31 -16890.02 333578.5 -16883.79 333561.98 -
16883.01 333559.9 -16875 333546.53 -16871 333539.86 -16869.31 333537.04 -16854.76 333514 -16849.38 333500 -16848.14 333496.77 -
16839.27 333478.96 -16834.27 333471.81 -16827.97 333459.41 -16826.94 333457.39 -16820.34 333444.38 -16813.2 333426.93 -16807.93
333417.44 -16815.2 333407.51 -16844.91 333389.71 -16875 333371.68 -16904.23 333354.17 -16901.39 333349.31 -16893.04 333335.01 -
16897.61 333331.89 -16885.53 333314.44 -16875 333304.49 -16873.01 333302.61 -16870.35 333275.51 -16864.98 333263.8 -16862.95
333258.71 -16861.95 333256.21 -16863.5 333253.72 -16860.1 333235.7 -16853.2 333218.35 -16850.02 333213.01 -16851.96 333191.64 -
16847.31 333186.09 -16830.36 333177.86 -16808.37 333146.08 -16809.98 333134.85 -16806.92 333123.77 -16796.92 333113.78 -
16794.52 333091.62 -16787.41 333078.38 -16785.27 333059.76 -16785.82 333042.27 -16784.54 333033.57 -16786.54 333014.71 -
16789.32 333006.76 -16789.57 333000 -16789.83 332992.68 -16795.14 332974.16 -16794.56 332953.18 -16790.78 332926.96 -16791.78
332916.15 -16797.67 332829.32 -16798.7 332824.28 -16802.78 332793.17 -16820.13 332711.96 -16797.96 332651.02 -16775.13
332611.59 -16830.43 332603.67 -16895.3 332613.96 -16956.38 332596.75 -16948.86 332576.15 -16946.85 332570.34 -16929.53
332536.25 -16914.49 332505.07 -16901.88 332476.41 -16890.6 332451.72 -16873.37 332418.28 -16861.16 332394.85 -16864.98
332392.71 -16902.3 332404.56 -16872.25 332373.09 -16837.43 332333.12 -16813.57 332307.79 -16800.72 332293.64 -16793.01
332283.73 -16783.34 332271.3 -16775.53 332259.72 -16763.2 332240.24 -16744.29 332216.68 -16732.1 332200.51 -16731.08 332198.82 -
16693.97 332137.47 -16693.45 332136.78 -16669.74 332105.21 -16641.44 332075.96 -16636.25 332069.93 -16617.76 332047.92 -
16595.83 332026.2 -16593.42 332023.97 -16565.98 332000 -16539.35 331976.63 -16533.41 331971.25 -16531.64 331969.29 -16529.84
331969.73 -16523.45 331962.01 -16511.8 331954.05 -16502.77 331946.06 -16499.16 331940.95 -16491.35 331926.06 -16487.13 331917.7
-16481.95 331912.55 -16467.06 331891.69 -16468.55 331891.59 -16464.3 331880.15 -16440.44 331815.96 -16444.88 331814.44 -
16420.49 331796.54 -16409.39 331785.76 -16400.95 331777.56 -16396.79 331773.52 -16383.13 331760.25 -16357.9 331739.31 -16342.2
331727.76 -16334.64 331722.77 -16311.45 331707.47 -16297.43 331700.56 -16283.72 331695.6 -16256.73 331691.67 -16250.04
331691.36 -16224.13 331688.42 -16207.81 331687.41 -16191.66 331684.87 -16164.29 331680.61 -16138.32 331677.36 -16123.04
331677.67 -16098.2 331682.19 -16117.74 331671.58 -16138.83 331654.16 -16139.72 331653.31 -16168.02 331626.38 -16202.3 331609.09
-16215.78 331606.29 -16250 331596.61 -16271.17 331590.62 -16286.22 331583.29 -16336.1 331569.26 -16335.52 331566.79 -16319.74
331500.24 -16319.68 331500 -16317.79 331492.01 -16315.91 331489.37 -16286.48 331448.17 -16256.09 331410.4 -16252.25 331386.8 -
16250 331379.35 -16245.07 331363.02 -16239.11 331342.81 -16234.18 331326.01 -16229.28 331311.88 -16226.15 331302.86 -16224.51
331297.1 -16221.52 331271.79 -16219.76 331259.31 -16217.67 331244.22 -16223.36 331196.35 -16227.54 331166.75 -16227.97
331132.88 -16227.14 331117.44 -16226.65 331108.38 -16228.4 331096.06 -16231.86 331080.18 -16248.75 331070.9 -16249.06 331035.24
-16247.44 331032.14 -16247.95 331028.33 -16250 331020.08 -16254.37 331002.48 -16254.55 331000 -16256.7 330970.38 -16253.85
330951.18 -16263.7 330911.18 -16250 330903.3 -16207.48 330878.85 -16190.64 330873.53 -16177.35 330863.98 -16157.51 330855.69 -
16143.57 330856 -16119.14 330854.51 -16097.84 330842.43 -16020.4 330776.93 -16014.94 330773.11 -15990.52 330760.33 -15978.23
330753.89 -15956.82 330753.99 -15929.58 330757.99 -15913.19 330761.75 -15884.09 330763.54 -15869.6 330766.29 -15869.01
330764.56 -15867.15 330757.86 -15865.42 330751.6 -15891.72 330727.29 -15898.99 330722.58 -15916.73 330711.08 -15938.61
330702.84 -15961.22 330683.16 -15982.9 330657.94 -16004.4 330639.91 -16014.49 330628.96 -16019.48 330622.64 -16033.25 330603.72
-16061.06 330565.54 -16062.21 330544.57 -16074.92 330530.95 -16080.65 330525.32 -16088.17 330518.64 -16095.69 330511.04 -
16118.25 330502.49 -16120.31 330500 -16146.66 330468.26 -16157.79 330459 -16165.78 330452.35 -16163.89 330438.42 -16165.96
330430.39 -16171.82 330421.45 -16184.59 330400.45 -16185.79 330390.36 -16195.79 330368.58 -16200.49 330344.98 -16202.5
330334.45 -16214.71 330302.83 -16198.47 330290.07 -16177.02 330278.04 -16155.51 330262.12 -16129.91 330244.15 -16128.54
330242.24 -16125.94 330236.15 -16123.97 330227.71 -16112.47 330190.83 -16111.97 330189.25 -16089.32 330151.26 -16109.21
330115.26 -16033.07 330089.84 -16004.34 330069.43 -15949.53 330018.49 -15926.35 330000 -15878.41 329961.77 -15866.55 329943.67
-15864.75 329941.2 -15842.81 329902.52 -15819.64 329869.72 -15815.55 329863.92 -15807.46 329826.54 -15796.94 329788.5 -15796.58
329783.45 -15793.87 329745.79 -15790.36 329719.47 -15775.3 329681.98 -15756.86 329636.1 -15727.81 329591.59 -15710.8 329543.48 -
15709.41 329539.55 -15704.23 329500 -15701.89 329482.09 -15686.7 329422.92 -15682.79 329389.71 -15684.21 329363.55 -15685.42
329338.88 -15686.82 329311.3 -15688.27 329280.56 -15687.3 329274.1 -15691.41 329246.12 -15698.9 329223.72 -15699.77 329216.77 -
15704.77 329176.96 -15705.52 329152.21 -15706.42 329122.59 -15705.89 329074.35 -15705.17 329037.02 -15701.91 329031.27 -
15701.47 329020.45 -15700.38 329018.18 -15695.41 329007.82 -15712.02 329000.39 -15723.67 328989.64 -15730.6 328981.31 -15734.12
328977.09 -15747.75 328956.97 -15757.5 328940.04 -15764.84 328929.65 -15777.1 328908.19 -15781.37 328903.03 -15790.79 328877.97
-15788.74 328868.91 -15796.02 328850.91 -15800.94 328837.73 -15805.91 328810.29 -15797.88 328798.85 -15797.6 328781.64 -
15800.55 328770.31 -15797.74 328742.6 -15793.88 328712.56 -15796.07 328701.51 -15796.13 328698.55 -15795.84 328693.13 -15794.73
328672.74 -15802.66 328649.08 -15817.39 328621.76 -15807.15 328611.69 -15807.73 328598.45 -15808.42 328583.17 -15808.35
328580.97 -15810.33 328557.89 -15812.56 328524.82 -15816.07 328483.33 -15818.28 328463.97 -15821.27 328445.98 -15825.08
328432.37 -15828.49 328422.61 -15833.89 328410.12 -15836.18 328403.65 -15836.72 328397.6 -15835.4 328377.18 -15837.62 328379.36
-15839.78 328381.47 -15836.67 328360.89 -15832.72 328344.58 -15828.57 328326.05 -15826.28 328313.95 -15822.55 328304.42 -
15814.46 328290.93 -15808.43 328277.99 -15802.97 328266.9 -15798.69 328259.6 -15793.04 328249.34 -15783.45 328239.04 -15777.96
328229.61 -15771.86 328218.94 -15768.09 328211.19 -15765.2 328204.73 -15760.88 328194.19 -15756.75 328185.68 -15752.12
328177.29 -15750.64 328173.83 -15738.54 328158.44 -15731.7 328152.19 -15721.92 328142.03 -15713.09 328133.95 -15701.93 328121.5
-15648.26 328084.34 -15640.86 328061.07 -15625 328011.24 -15624.62 328010.05 -15625 328007.37 -15626.04 328000 -15627.31
327991.04 -15627.75 327987.96 -15629.33 327976.82 -15630.49 327956.55 -15632.5 327945.31 -15638.95 327928.05 -15639.97
327919.63 -15642.76 327903.68 -15638.26 327869.59 -15643.6 327848.34 -15647.05 327835.2 -15647.67 327829.48 -15647.99 327826.43
-15648.76 327819.27 -15650.15 327806.35 -15655.99 327786.21 -15665.4 327758.81 -15682.36 327727.74 -15682.48 327720.65 -
15682.69 327708.9 -15671.67 327673.82 -15666.01 327649.33 -15653.85 327623.72 -15669.93 327595.07 -15671.73 327591.88 -15677.37
327581.82 -15686.33 327564.79 -15686.26 327560.23 -15696.83 327526.76 -15702.02 327500 -15702.39 327498.09 -15707.59 327456.11

-15714.49 327411.55 -15719.59 327378.67 -15724.12 327366.94 -15744.42 327314.37 -15751.81 327294.95 -15764.82 327255.44 -
15764.45 327239.97 -15770.39 327222.91 -15775.15 327202.97 -15811.81 327133.04 -15813.92 327130.19 -15817.61 327124.77 -
15818.01 327122 -15821.07 327100.95 -15837.46 327047.36 -15841.97 327037.1 -15858.25 327000 -15860.21 326995.53 -15861.63
326920.27 -15865 326911.43 -15866.77 326906.81 -15878.11 326877.09 -15913.64 326801.16 -15931.63 326748.87 -15942.28 326679.06
-15984.69 326672.12 -15997.17 326670.08 -16038.68 326670.01 -16062.49 326660.09 -16049.05 326615.86 -16050.48 326605.87 -
16039.55 326579.92 -16044.67 326561.12 -16036.34 326548.19 -16005.34 326500 -16004.51 326498.71 -15942.46 326469.86 -15901.88
326439.29 -15822.45 326412.53 -15777.11 326343.57 -15756.05 326320.69 -15754.74 326316.29 -15753.71 326312.82 -15751.59
326300.06 -15788.76 326258.94 -15800.05 326244.95 -15822.7 326213.08 -15835.51 326189.84 -15852 326162.76 -15856.1 326143.85 -
15861.48 326133.44 -15861.73 326132.96 -15886.88 326148.24 -15909 326103.56 -15917.03 326085.92 -15926.63 326065.9 -15957.78
326030.45 -15972.91 326006.26 -15978.99 326001.35 -15996.54 325984.4 -16021.6 325957.15 -16046.6 325901.1 -16066.9 325877.4 -
16076.78 325852.38 -16097.99 325837.1 -16117.29 325790.61 -16134.25 325769 -16156.53 325729.06 -16181.23 325679.61 -16202.55
325648.41 -16264.89 325519.13 -16263.44 325495.62 -16269.62 325462.86 -16272.63 325455.81 -16274.42 325448.06 -16274.47
325439.61 -16273.55 325431.87 -16269.21 325408.38 -16268.33 325398.25 -16269.42 325382.97 -16271.78 325373.67 -16272.16
325369.55 -16280.05 325356.47 -16295.87 325330.43 -16311.22 325313.17 -16323.95 325301.67 -16330.71 325295.04 -16360.87
325265.47 -16373.51 325253.24 -16376.87 325250.69 -16379.29 325251.23 -16412.32 325238.78 -16420.74 325235.61 -16440.09
325229.78 -16461.69 325225.85 -16484.77 325222.68 -16506.79 325219.65 -16516.41 325216.8 -16521.98 325215.15 -16526.37
325210.97 -16531.8 325209.62 -16553.06 325193.02 -16561.67 325185.95 -16570.9 325178.43 -16575.34 325174.81 -16594.76 325164.82
-16600.77 325161.73 -16622.43 325150.75 -16623.56 325150.33 -16633.27 325145.43 -16635.07 325144.43 -16636.91 325143.35 -
16638.57 325142.22 -16640.23 325141 -16641.68 325139.52 -16642.18 325138.57 -16642.33 325137.07 -16642.15 325136.01 -16642.07
325134.33 -16650.93 325140.15 -16653.76 325141.15 -16666.01 325145.97 -16675.09 325147.09 -16677.86 325147.27 -16705.01
325156.59 -16716.95 325163.39 -16721.39 325165.09 -16728.4 325167.27 -16734.03 325168.64 -16740.5 325169.92 -16749.04 325171.08
-16761.22 325172.53 -16762.74 325172.98 -16766.55 325173.13 -16786.16 325173.52 -16791.89 325175.11 -16772.01 325176.39 -
16773.07 325177.91 -16774.48 325181.19 -16784.16 325177.24 -16786.16 325173.52 -16791.89 325171.24 -16800.91 325170.75 -
16801.59 325171.17 -16805.37 325173.48 -16819.2 325172.7 -16827.92 325170.64 -16830.76 325169.34 -16866.16 325167.29 -16877.62
325166.62 -16889.6 325165.93 -16917.23 325164.32 -16919.55 325164.19 -17050.01 325156.9 -17053.2 325156.72 -17059.82 325156.08 -
17066.26 325155.39 -17094.39 325152.14 -17127.09 325147.67 -17170.12 325140.76 -17250.32 325127.65 -17260.27 325126.48 -
17267.02 325125.69 -17275.19 325126.92 -17278.25 325126.73 -17279.51 325125.2 -17328.68 325125.23 -17344.56 325124.26 -17358.62
325122.46 -17378.48 325117.39 -17388.98 325117.09 -17389.25 325113.99 -17389.31 325113.27 -17389.36 325112.57 -17409.12
325100.7 -17423.92 325090.21 -17457.43 325063.09 -17469.48 325054.46 -17489.51 325041.61 -17510.83 325030.53 -17547.71
325014.34 -17567.2 325004.03 -17582.66 324994 -17597.38 324982.36 -17600.46 324979.81 -17616.15 324966.82 -17638.69 324950.89 -
17662.1 324937.05 -17690.94 324919.65 -17710.68 324905.72 -17738.27 324883.45 -17745.15 324881.47 -17750.61 324883.24 -17755.08
324879.08 -17754.21 324874.88 -17755.74 324869.11 -17772.66 324854.94 -17793.04 324840.62 -17817.67 324826.52 -17838.41
324816.8 -17846.6 324813.46 -17876.86 324802.62 -17900.03 324797.02 -17909.7 324795.48 -17909.04 324792.88 -17925.55 324791.14 -
17974.39 324787.86 -17989.92 324785.71 -18001.39 324783.31 -18019.48 324778.17 -18021.9 324781.01 -18021.15 324799.37 -18033.3
324856.91 -18038.16 324876.85 -18047.42 324912.86 -18050.02 324920.17 -18068.07 324968.27 -18076.34 324990.29 -18080.06 325000
-18081.19 325002.95 -18086.04 325014.95 -18096.97 325042.02 -18105.99 325059.35 -18112.33 325066.8 -18115.9 325066.78 -18123.53
325070.82 -18125 325071.6 -18130.14 325074.32 -18132.99 325077.17 -18144.35 325090.77 -18160.95 325120.83 -18186.23 325138.15 -
18203.44 325144.05 -18204.46 325143.64 -18218.3 325136.02 -18231.75 325135.03 -18254.81 325130.35 -18252.4 325128.27 -18254.31
325088.42 -18235.58 325040.98 -18226.42 325010.69 -18226.12 325000 -18226.11 324999.53 -18229.31 324981.08 -18234.82 324964.11
-18242.11 324950.56 -18257.55 324921.32 -18265.78 324901.54 -18282.08 324890.92 -18300.62 324876.88 -18343.15 324849.36 -
18366.2 324831.17 -18369.33 324831.32 -18386.45 324833.67 -18434.96 324833.3 -18443.41 324820.36 -18445.35 324816.52 -18447.14
324814.93 -18449.47 324814.2 -18455.13 324810.96 -18464.68 324813.83 -18469.33 324810.72 -18472.75 324805.47 -18472.59
324798.27 -18475.62 324795.46 -18494.09 324794.36 -18496.34 324792.9 -18498.51 324785.45 -18565.62 324725.9 -18566.06 324726.35
-18574.83 324718.26 -18587.51 324706.45 -18603.53 324693.44 -18621.89 324678.36 -18621.89 324678.04 -18632 324669.26 -18644.77
324657.78 -18675.84 324633.26 -18685.03 324626.01 -18730.1 324588.01 -18740.2 324593.61 -18750 324599.2 -18757.73 324603.6 -
18779.34 324615.2 -18782.72 324616.47 -18813.67 324630.9 -18816.9 324632.92 -18831.96 324615.88 -18842.43 324604.59 -18878.43
324566.87 -18891.05 324552.16 -18907.56 324508.4 -18905.11 324507.09 -18909.53 324500 -18921.77 324480.39 -18925.34 324485.08 -
18942.85 324494.38 -19004.02 324524.86 -19065.15 324555.85 -19181.92 324599.54 -19214.29 324613.14 -19300.17 324655.27 -
19330.75 324671.16 -19333.9 324672.8 -19356.6 324684.69 -19362.72 324684.25 -19373.58 324686.62 -19394.97 324695.4 -19404.81
324699.44 -19408.92 324697.26 -19412.62 324691.99 -19424.79 324694.13 -19440.18 324698.92 -19461.22 324705.32 -19478.27
324709.11 -19489.66 324709.81 -19498.02 324713.02 -19520.91 324720.18 -19520.72 324720.95 -19556.78 324729.04 -19593.39
324737.47 -19639.24 324750.64 -19643.23 324751.79 -19697.76 324767.06 -19709 324768.18 -19732.29 324775.41 -19798.72 324797.74
-19846.44 324813.33 -19885.79 324825.13 -19911.89 324830.65 -19950.93 324835.62 -19983.13 324837.4 -20010.52 324836.59 -
20045.08 324834.17 -20086.22 324828.71 -20135.14 324816.2 -20134.36 324819.66 -20136.57 324822.67 -20149.69 324818.67 -20186.12
324801.91 -20190 324800.13 -20204.56 324791.05 -20208.69 324787.64 -20224.9 324774.29 -20237.83 324767.81 -20257.22 324761.4 -
20327.22 324747.82 -20389.43 324738.04 -20480.82 324725.85 -20559.34 324713.66 -20654.9 324693.92 -20672.09 324690.26 -20753.87
324672.86 -20765.02 324669.57 -20790.7 324662.32 -20815.25 324654.09 -20821.72 324652.04 -20842.89 324645.32 -20847.6 324643.83
-20852.95 324642.13 -20856.71 324641.07 -20872.6 324636.34 -20898.31 324627.75 -20910.2 324623.12 -20915.26 324622.51 -20920.65
324623.92 -20925.8 324629.49 -20908.71 324604.63 -20907.42 324600.2 -20896.47 324584.89 -20902.78 324585.28 -20902.66 324583.21
-20903.98 324581 -20913.81 324573.43 -20919.69 324566.67 -20921.78 324562.19 -20922.75 324559.75 -20924.33 324539.34 -20924.25
324536.96 -20922.8 324495.2 -20923.01 324488.38 -20923.69 324485.03 -20924.78 324473.13 -20922.86 324468.77 -20922.1 324460.37 -
20922.23 324432.65 -20922.12 324414.94 -20922.08 324409.52 -20923.91 324392.02 -20927.11 324379.04 -20932.81 324366.51 -
20935.54 324359.3 -20953.16 324336.45 -20966.4 324316.1 -20975.35 324295.71 -20978.1 324289.88 -20995.69 324252.62 -21009.04

324215.5 -21030.84 324180.26 -21035.9 324171.64 -21040.56 324162.8 -21050.5 324143.06 -21071.78 324100.15 -21085.82 324071.96 -
21094.25 324057.33 -21096.13 324054.83 -21098.6 324051.52 -21101.07 324048.22 -21104.38 324043.8 -21116.06 324031.59 -21129.17
324020.83 -21181.45 323982.95 -21219.62 323955.3 -21231.53 323945.64 -21233.58 323943.56 -21242.4 323934.61 -21252.13 323922.48
-21260.29 323909.34 -21273.02 323886.13 -21295.67 323844.86 -21370.76 323836.22 -21374.38 323834.27 -21407.83 323830.29 -
21491.28 323820.37 -21490.58 323813.17 -21494.62 323793.6 -21490 323762.4 -21489.42 323758.47 -21488.41 323735.05 -21487.78
323721.85 -21488.42 323716.21 -21489.33 323708.18 -21492.52 323704.26 -21505.29 323700.07 -21534.04 323691.5 -21537.88
323690.35 -21618.14 323649.05 -21646.51 323646.26 -21644.95 323638.6 -21639.31 323610.62 -21635.58 323593.28 -21632.3 323583.18
-21629.52 323577.52 -21627.48 323573.37 -21622.15 323564.68 -21614.96 323555.74 -21610.74 323551.11 -21618.74 323552.46 -
21618.7 323548.92 -21620.12 323546.38 -21628.95 323544.92 -21640.12 323541.65 -21653.8 323536.16 -21661.96 323531.86 -21672.5
323524.76 -21684.26 323515.34 -21694.85 323505.08 -21705.26 323491.88 -21710.92 323483.64 -21712.03 323481.98 -21716.66
323475.09 -21728.09 323457.92 -21742.71 323434.71 -21745.56 323429.49 -21751.24 323419.07 -21775.35 323370.75 -21786.93
323349.29 -21797.54 323330.22 -21799.86 323326.05 -21813.16 323302.16 -21829.05 323275.42 -21840.4 323257.87 -21853.2 323239.72
-21859 323230.2 -21859.92 323228.68 -21866.04 323217.22 -21870.47 323205.83 -21870.92 323203.95 -21873.93 323191.39 -21878.02
323167.74 -21881.47 323147.85 -21886.16 323127.42 -21895.85 323094.81 -21912.91 323041.1 -21919.28 323027.36 -21926.83
323015.31 -21940.5 322999.24 -21947.61 322993.04 -21957.63 322988.59 -21955.52 322985.44 -21975.35 322966.97 -21987.34
322955.01 -21993.76 322952.53 -21993.51 322950.79 -21993.1 322947.93 -22000.46 322937.38 -22008.22 322924.09 -22022.79
322897.02 -22028.11 322888.74 -22036.62 322878.66 -22045.58 322870.6 -22055.1 322864.37 -22063.84 322860 -22097.75 322844.3 -
22099.8 322843.35 -22125.74 322831.35 -22151.56 322818.07 -22170.07 322807.39 -22187.98 322795.11 -22209.94 322778.72 -22228.15
322765.96 -22229.43 322765.06 -22232.59 322763.3 -22244.77 322756.49 -22271.84 322744.52 -22317.79 322724.71 -22320.38
322726.07 -22320.77 322723.32 -22356.93 322708.12 -22373.28 322702.56 -22376.41 322703.37 -22378.41 322701.29 -22388.3
322699.93 -22391.42 322699.5 -22396.86 322699.86 -22398.68 322699.14 -22408.55 322699.02 -22411.9 322696.52 -22419.07 322694.05
-22431.18 322688.83 -22438.75 322684.05 -22450.97 322673.63 -22485.83 322640.87 -22496.03 322632.42 -22499.96 322629.88 -
22507.01 322625.73 -22511.75 322623.57 -22513.96 322624.24 -22519.51 322620.73 -22528.35 322619.52 -22542.52 322618.43 -
22546.19 322618.14 -22569.91 322616.66 -22579.64 322614.94 -22587.96 322612.57 -22588.87 322612.22 -22594.48 322610.06 -
22598.78 322608.41 -22648.17 322588.61 -22660.53 322584.62 -22669.26 322582.38 -22677.13 322581.16 -22690.03 322579.82 -
22715.32 322578.14 -22725.7 322577.26 -22735.49 322575.66 -22745.21 322572.69 -22754.67 322568.77 -22775.2 322559.54 -22779.78
322559.97 -22782.84 322561.4 -22801.07 322576.2 -22831.44 322600.72 -22831.82 322600.25 -22845.52 322611.54 -22848.89 322618.7 -
22848.86 322626.63 -22859.33 322621.28 -22865.43 322614.84 -22868.08 322612.42 -22887.78 322594.39 -22892.49 322589.98 -
22910.78 322572.86 -22929.94 322552.86 -22934.3 322547.38 -22948.85 322529.06 -22964.89 322504.21 -22979.72 322479.6 -22988.76
322464.03 -22996.48 322450.75 -23024.19 322400.7 -23027.47 322394.78 -23029.38 322391.33 -23030.12 322389.99 -23041.45
322368.98 -23047.53 322354.1 -23055.76 322328.6 -23059.83 322328.38 -23065.43 322329.76 -23084.71 322334.69 -23099.89 322345.08
-23110.83 322353.85 -23121.39 322367 -23125.16 322375.81 -23130.5 322405.43 -23133.23 322423.15 -23137.82 322434.12 -23149.69
322455.16 -23158.67 322475.98 -23160.87 322497.55 -23169.44 322519.59 -23179.66 322535.6 -23191.87 322546.09 -23206.53
322557.47 -23218.03 322570.15 -23228 322588.95 -23234.8 322600.88 -23238.44 322613.1 -23240.8 322626.06 -23245.61 322638.63 -
23260.26 322673.02 -23265.88 322682.48 -23275.3 322699.99 -23289.57 322724.28 -23309.84 322755.43 -23327.53 322796.77 -23331.75
322807.23 -23339.91 322814.75 -23344.79 322817.76 -23350.52 322821.15 -23354.02 322822.89 -23359.11 322824.91 -23364.08
322825.95 -23372.05 322827.36 -23379.78 322827.8 -23386.42 322828.36 -23391.7 322829.85 -23397.2 322832.25 -23404.86 322836.05 -
23410.64 322839.41 -23414.87 322843.43 -23418.41 322848.72 -23421.49 322855.2 -23423.38 322861.29 -23428.62 322882.86 -23434.22
322896.25 -23437.9 322907.56 -23438.82 322916.08 -23439.43 322921.67 -23439.66 322923.71 -23441.16 322930.02 -23445.36
322953.13 -23448.31 322967.42 -23452.74 322977.73 -23456.66 322984.66 -23465.94 322996.79 -23471.18 323002.33 -23477.05
323007.65 -23485.42 323014.61 -23493.04 323021.02 -23502.23 323027.23 -23508.16 323032.68 -23514.99 323039.31 -23532.53
323058.53 -23538.4 323065.47 -23542.87 323071.11 -23553.26 323087.04 -23565.38 323105.82 -23576.73 323122.49 -23604.8 323162.5 -
23613.96 323174.9 -23619.33 323184.32 -23625.12 323196.38 -23627.13 323200.52 -23629.83 323210.98 -23633.02 323234.75 -23635.09
323242.77 -23636.32 323247.51 -23640.47 323257.92 -23644.79 323268.85 -23648 323277.35 -23649.31 323282.69 -23650.76 323291.48
-23651.38 323297.76 -23651.62 323304.06 -23652.39 323316.27 -23653.9 323327.52 -23653.66 323333.15 -23649.21 323341.55 -
23646.02 323348.44 -23644.59 323354.34 -23644.47 323357.41 -23644.3 323360.65 -23644.37 323366.75 -23645.23 323374.29 -23646.09
323380.67 -23648.55 323387.23 -23651.58 323393.78 -23654.49 323398.1 -23664.15 323409.74 -23665.42 323414.3 -23666.36 323417.28
-23668.01 323424.14 -23668.54 323427.48 -23666.84 323432.54 -23663.11 323435.73 -23655.28 323443.11 -23643.98 323458.45 -
23634.21 323472 -23631.01 323484.98 -23621.05 323533.56 -23612.11 323572.48 -23611.83 323574.26 -23611.08 323579.06 -23610.88
323580.35 -23608.61 323592.7 -23605.81 323610.36 -23604.61 323620.16 -23603.79 323630.27 -23603.38 323638.79 -23603.26
323650.63 -23604.11 323661.6 -23608.2 323661.48 -23608.91 323661.46 -23609.72 323669 -23610.51 323676.38 -23615.94 323705.69 -
23623.96 323745.66 -23627.46 323761.6 -23637.53 323787.32 -23653.29 323823.4 -23665.11 323850.59 -23664.36 323858.07 -23650.62
323867.29 -23642.68 323869.45 -23638.21 323877.32 -23651.16 323875.48 -23657.84 323875.82 -23660.25 323879.32 -23659.53
323891.63 -23657.95 323905.93 -23656.15 323920.1 -23654.64 323931.69 -23652.64 323945.46 -23649 323970.3 -23647.21 323981.94 -
23646.8 323984.61 -23645.07 323992.34 -23641.78 324005.21 -23640.03 324018.38 -23640.7 324038.28 -23641.32 324051.24 -23639.54
324069.2 -23637.29 324087.5 -23636.57 324096.27 -23636.25 324108.45 -23636.79 324133.33 -23636.9 324144.98 -23634.81 324162.47 -
23632.36 324172.12 -23631.76 324176.1 -23630.81 324182.1 -23630.34 324185.08 -23630.8 324189.24 -23631.1 324191.9 -23632
324197.1 -23633.4 324201.9 -23635.4 324206.7 -23638.6 324211.6 -23642 324215.9 -23649 324224.5 -23651.9 324228.1 -23655.2
324233.2 -23660.9 324243.5 -23662.1 324247.8 -23662.5 324248.9 -23663.16 324252.8 -23663.37 324256.21 -23663.5 324259.53 -
23662.54 324264.55 -23661.26 324271.73 -23655.74 324294.65 -23654.81 324299.67 -23654.34 324308.98 -23654.24 324313.64 -
23655.12 324319.75 -23656.26 324325.15 -23659.47 324336.78 -23676.3 324374.97 -23674.65 324374.53 -23614.65 324362.35 -23565.28
324352.2 -23560.81 324351.28 -23558.93 324350.85 -23548.86 324348.57 -23506.28 324340.76 -23495.07 324339.3 -23478.08 324338.13
-23463.92 324337.9 -23453.27 324338.64 -23402.82 324350.22 -23361.93 324362.85 -23328.28 324373.73 -23297.43 324384.27 -

23289.03 324387.14 -23285.9 324388.21 -23264.78 324394.58 -23268.41 324412.74 -23272.41 324423.56 -23271.33 324453.67 -23275
324481.37 -23281.5 324500 -23285.25 324510.75 -23303.21 324546.61 -23314.15 324562 -23330.09 324588.13 -23334.71 324595.64 -
23339.13 324602.83 -23341.85 324607.26 -23342.55 324608.58 -23333.33 324612.97 -23334.67 324614.94 -23347.61 324635.03 -23351.8
324642.79 -23354.22 324647.1 -23356.59 324651.32 -23366.36 324667.46 -23386.27 324694.69 -23387.17 324696.69 -23399.73
324724.65 -23335.46 324756.03 -23309.18 324768.63 -23294.3 324776.15 -23263.78 324792.24 -23232.92 324808.77 -23230.21
324810.23 -23270.24 324849.87 -23276.92 324856.69 -23282.59 324862.65 -23287.69 324868.16 -23303.21 324894.25 -23305.6
324896.98 -23325.65 324919.04 -23329.84 324923.72 -23334.7 324929.15 -23344.71 324941.14 -23354.13 324953.59 -23362.59
324964.78 -23363.55 324973.81 -23364.48 324982.47 -23364.85 324985.99 -23363.74 324992.24 -23362.65 324998.32 -23362.54
324999.08 -23362.42 325000 -23362.21 325001.55 -23359.69 325020.01 -23357.18 325038.46 -23356.17 325045.85 -23356.06 325050.08
-23355.66 325065.52 -23359.69 325093.61 -23362.01 325099.48 -23365.96 325109.45 -23362.89 325132.71 -23358.11 325140.2 -
23355.72 325143.96 -23353.97 325146.7 -23351.85 325150.04 -23350.61 325151.98 -23353.27 325157.11 -23351.64 325166.04 -23350.73
325171.01 -23350.68 325171.17 -23348.16 325172.45 -23346.23 325176.27 -23345.91 325185.19 -23345 325200.2 -23364.48 325211.53 -
23412 325248.6 -23459.22 325285.43 -23461.4 325287.24 -23467.31 325292.16 -23516.26 325237.93 -23554.41 325276.13 -23568.83
325290.58 -23570.78 325310.07 -23609.04 325300.64 -23601.36 325319.57 -23590.58 325342.59 -23579.86 325362.54 -23563.8
325383.32 -23558.9 325391.2 -23557.82 325393.63 -23557.74 325402.49 -23560.17 325411.07 -23570.18 325429.73 -23580.76 325445.43
-23592.82 325463.53 -23597.95 325481.71 -23597.59 325489.25 -23597 325501.41 -23580.18 325560.46 -23561.82 325596.51 -23544.66
325653.4 -23536.51 325667.28 -23531.32 325677.6 -23522.14 325708.45 -23521.88 325709.31 -23520.6 325712.03 -23515.63 325722.62 -
23512.29 325729.72 -23505.44 325776.82 -23507.03 325800.84 -23517.54 325825.45 -23520.08 325831.43 -23532.03 325850.88 -23565.9
325894.84 -23569.18 325899.09 -23579.65 325917.52 -23594.95 325943.31 -23601.49 325954.33 -23609.01 325968.87 -23616.93
325984.18 -23618.01 325986.11 -23624.99 325998.63 -23625.76 326000 -23628.77 326005.69 -23646.47 326035.44 -23648.2 326038.35 -
23658.31 326055.01 -23659.27 326057.87 -23665.53 326070.73 -23665.87 326071.48 -23668.15 326076.58 -23674.4 326089.62 -23677.37
326096.49 -23679.06 326106.07 -23686.38 326121.81 -23680.27 326119.79 -23673.08 326119.48 -23654.31 326118.52 -23621.84
326116.48 -23621.7 326116.47 -23585.07 326114.05 -23568.96 326114.07 -23569.09 326113.63 -23553.64 326115.31 -23539.99
326118.05 -23518.46 326124.1 -23505.05 326128.67 -23492.34 326133.54 -23480.62 326138.87 -23464.52 326147.29 -23452.05
326155.55 -23440.93 326166.05 -23447.36 326179.83 -23458.77 326202.31 -23457.23 326204.9 -23455.17 326208.32 -23453.02
326213.55 -23466.82 326220.39 -23476.9 326226.72 -23488.08 326235.83 -23499.25 326246.76 -23505.15 326253.42 -23510.74
326259.71 -23530.17 326282.86 -23531.73 326284.77 -23534.06 326287.61 -23539.99 326291.49 -23549.05 326302.44 -23550.39
326307.02 -23570.43 326331.63 -23576.57 326346.94 -23582.59 326356.66 -23586.01 326367.62 -23594.2 326397.46 -23601 326421.81 -
23605 326440.34 -23607.64 326457.74 -23609.56 326495.34 -23605.87 326508.55 -23604.88 326518.53 -23602.46 326543.11 -23597.35
326567.04 -23590.18 326593.4 -23585.72 326612.74 -23585.33 326622.85 -23585.41 326630 -23586.15 326640.74 -23589.78 326666.03 -
23596.28 326695.84 -23603.27 326727.84 -23610.34 326754.59 -23613.98 326768.34 -23614.34 326776.35 -23618.23 326781.14 -
23619.71 326792.62 -23623.02 326801.56 -23625.21 326841.15 -23627.35 326855.64 -23631.92 326873.9 -23640.69 326891.5 -23649.67
326903.08 -23661.71 326915.87 -23665.86 326914.78 -23677.56 326922.78 -23690.18 326936.05 -23700.97 326953.19 -23720.01
326994.59 -23722.23 327000 -23727.92 327009.96 -23734.83 327019.17 -23746.15 327039.4 -23757.62 327059.87 -23760.89 327065.72 -
23776.87 327089.16 -23790.4 327115.51 -23793.84 327122.53 -23795.53 327135.14 -23790.48 327145.65 -23783.73 327156.82 -23770.41
327172.98 -23763.6 327179.17 -23755.19 327184.94 -23749.51 327188.84 -23743.8 327192.92 -23735.72 327199.33 -23732.08 327200.68
-23724.76 327209.05 -23722.02 327217.21 -23718.87 327222.27 -23705.88 327226.59 -23709.01 327236.57 -23725.84 327264.6 -
23732.82 327274.69 -23737.22 327289.98 -23747.64 327320.68 -23755.12 327337.96 -23761.72 327350.99 -23775.77 327378.67 -
23789.68 327419.11 -23799.59 327436.29 -23810.99 327454.27 -23815.65 327470.12 -23825.17 327526.64 -23825.89 327530.91 -
23826.22 327545.4 -23826.52 327558.9 -23825.67 327562.02 -23828.08 327581.28 -23832.07 327596.29 -23834.17 327604.18 -23837.74
327611.23 -23840.6 327631.62 -23840.34 327653.48 -23840.88 327657.16 -23842.7 327669.44 -23845.18 327677.28 -23847.65 327684.2 -
23857.62 327712.12 -23863.26 327729.9 -23864.26 327735.66 -23869.17 327764.04 -23876.84 327796.13 -23877.91 327800.63 -23842.25
327814.53 -23845.85 327861.55 -23831.34 327964.89 -23850.94 327967.12 -23863.17 328033.7 -23870.8 328094.36 -23876.79 328142.04
-23877.48 328204.56 -23886.08 328335.69 -23881.99 328353.54 -23885.86 328381.3 -23887.34 328448.15 -23876.35 328449.19 -
23829.93 328453.59 -23804.55 328454.29 -23806.97 328491.43 -23831.08 328546.1 -23879.59 328634.61 -23882.73 328663.45 -23878.18
328727.06 -23882 328755.3 -23885.97 328784.6 -23887.5 328828.05 -23886.4 328869.91 -23882.37 328894.43 -23873.01 328919.77 -
23850.42 328955.27 -23842.55 328976.3 -23839.59 328999.16 -23835.39 328998.66 -23839.95 329011.19 -23855.06 329137.43 -23867.93
329222.89 -23871.27 329259.7 -23871.6 329263.31 -23872.43 329274.27 -23866.2 329298.69 -23860.46 329313.37 -23851.65 329327.95 -
23840.19 329339.28 -23812.41 329357.35 -23768.88 329382.78 -23721.5 329410.46 -23706.86 329414.62 -23710.93 329419.99 -23727.8
329432.79 -23747.22 329462.32 -23776.93 329507.26 -23779.74 329515.32 -23796.85 329532.75 -23803.16 329535.67 -23850.11
329577.44 -23854.4 329583.63 -23866.33 329589.87 -23872.73 329595.49 -23877.04 329595.44 -23886.91 329599.37 -23931.72 329610.8
-23942.21 329614.35 -23944.72 329617.05 -23950.52 329617.73 -23965.21 329626.14 -23980.76 329638.69 -24005.36 329665.01 -
24006.22 329669.58 -24011.54 329672.66 -24032.22 329695.25 -24047.26 329707.44 -24060.34 329715.74 -24061.1 329716.53 -24064.06
329719.64 -24069.26 329720.43 -24128.93 329748.07 -24131.05 329750.85 -24135.98 329751.44 -24139.28 329752.93 -24174.68
329768.91 -24197.84 329776.63 -24201.07 329779.49 -24206.13 329779.14 -24272.62 329793.21 -24276.08 329795.35 -24279.89
329794.54 -24289.9 329796.5 -24370.5 329811.09 -24439.21 329827.6 -24460.54 329831.99 -24465.51 329832.9 -24523.04 329843.3 -
24554.01 329850.17 -24568.62 329852.3 -24585.46 329855.12 -24634.06 329863.34 -24665.61 329869.7 -24700.68 329874.77 -24721.52
329885.49 -24726.25 329887.92 -24790.89 329899.38 -24808.09 329904.98 -24825.79 329903.34 -24845.81 329906.32 -24850.11
329909.19 -24847.54 329933.69 -24845.28 329958.84 -24842.33 329989.5 -24842.03 330001.61 -24839.99 330021.92 -24838.58
330032.79 -24839.74 330043.22 -24837.95 330051.21 -24834.41 330087.99 -24832.35 330101.84 -24831.59 330105.2 -24828.85
330117.38 -24824.34 330133.11 -24817.23 330152.29 -24806.49 330176.38 -24798.46 330190.26 -24814.15 330191.65 -24836.69
330193.33 -24873.46 330197.85 -24877.33 330219.4 -24882.05 330243.21 -24902.05 330338.15 -24909.13 330371.76 -24911.44
330389.35 -24926.02 330456.29 -24934.87 330500 -24938.05 330515.71 -24955.77 330592.36 -25000 330590.97 -25002.28 330590.9 -

25056 330591.24 -25091.6 330592.09 -25095.99 330589.58 -25098.78 330588.69 -25102.73 330589.55 -25114.18 330591.25 -25125.71
330592.13 -25139.7 330593.88 -25141.07 330594.11 -25163.14 330597.72 -25182.62 330597.7 -25186.02 330597.7 -25208.17 330598.79 -
25294.14 330597.85 -25309.7 330592.24 -25310.53 330568.31 -25319.93 330529.16 -25325.91 330528.22 -25349.42 330530.77 -25354.8
330531.35 -25366.82 330534.68 -25378.86 330538.52 -25389.73 330540.6 -25397.55 330542.03 -25413.39 330544.43 -25425.67
330546.27 -25436.45 330547.68 -25448.88 330549.29 -25460.55 330550.62 -25469.19 330554.47 -25477.59 330555.6 -25489.47
330557.66 -25500.81 330559.63 -25511.8 330561.53 -25523.51 330563.56 -25534.24 330565.42 -25537.98 330566.07 -25572.34
330571.34 -25615.7 330576.63 -25619.56 330577.07 -25625 330577.7 -25653.6 330580.98 -25677.32 330583.35 -25680.03 330583.73 -
25685.57 330584.51 -25686.75 330584.55 -25689.24 330584.63 -25690.51 330609.61 -25693.8 330657.87 -25694.36 330664.44 -25697.56
330710.25 -25700.69 330733.55 -25705.92 330762.8 -25707.51 330769.37 -25713.48 330793.98 -25722.05 330827.44 -25730.67
330851.51 -25739.48 330873.92 -25750.34 330899.3 -25761.55 330922.73 -25775.95 330948.44 -25793.22 330976.05 -25809.17
330998.93 -25830.31 331028.36 -25835.98 331034.33 -25837.02 331035.82 -25841.68 331042.51 -25842.55 331043.76 -25843.38
331044.95 -25847.81 331050.85 -25857.1 331065.34 -25867.46 331083.59 -25878.9 331105.14 -25881.95 331113.63 -25889.66 331111.7 -
25918.96 331100.65 -25941.26 331108.7 -25983.67 331131.04 -26005.95 331142.74 -26049.57 331169.63 -26083.55 331193.13 -26119.81
331217.26 -26138.09 331255.31 -26148.19 331284.73 -26157.67 331317.14 -26159.84 331319.51 -26216.7 331384.79 -26219.1 331390.11
-26225.72 331383.44 -26248.46 331359.92 -26251.39 331363.05 -26254.1 331359.99 -26266.35 331346.51 -26276.26 331338.65 -
26280.65 331333.37 -26283.35 331328.01 -26296.08 331344.3 -26303.05 331338.85 -26325.48 331352.57 -26346.99 331372.73 -26370.38
331399.87 -26383.77 331417.08 -26390.63 331433.88 -26400.71 331446.51 -26407.87 331440.99 -26426.43 331462.35 -26464.32
331514.8 -26424.04 331545.66 -26474.46 331625.88 -26490.14 331650.83 -26486.66 331652.57 -26475.94 331658.58 -26469.42 331662.8
-26463.76 331667.64 -26460.2 331671.54 -26458.62 331674.2 -26457.99 331676.69 -26457.78 331679.7 -26458.27 331683.3 -26459.39
331688.48 -26460.3 331691.57 -26461.06 331694.15 -26464.14 331702.18 -26467.75 331709.9 -26472.59 331722.8 -26474.92 331731.89 -
26476.1 331741.32 -26479.78 331739.91 -26480.82 331740.29 -26481.04 331741.48 -26480.7 331743.36 -26478.28 331748.09 -26475.04
331751.98 -26472.27 331753.75 -26472.9 331756.39 -26476.38 331754.51 -26476.82 331754.88 -26476.85 331755.19 -26476.36
331755.16 -26478.2 331765.23 -26481.8 331773.9 -26491.38 331786.78 -26508.38 331802.86 -26531.16 331822.56 -26533.09 331824.23 -
26564.73 331857.52 -26595.22 331890.63 -26606.42 331903.55 -26614.9 331915.45 -26628 331935.31 -26640.46 331947.74 -26651.41
331956.99 -26661.91 331969.18 -26668.55 331978.2 -26679.2 331994.21 -26681.56 332010.87 -26696.27 332000.53 -26719.47 331992.14
-26747.14 331979.39 -26776.13 331965.55 -26782.74 331962.03 -26806.02 331951.85 -26815.2 331948.14 -26830.49 331959.86 -
26874.07 331998.96 -26898.45 332041.53 -26875 332073.49 -26846.17 332112.78 -26764.4 332212.33 -26742.05 332236.84 -26742.17
332240.45 -26744.4 332309.62 -26761.95 332370.14 -26822.33 332486.94 -26865.39 332570.62 -26869.4 332572.02 -26904.77 332584.38
-26927.18 332593.3 -26945.03 332602.15 -26958.74 332610.08 -26961.9 332612.26 -26964.16 332613.82 -26967.2 332615.91 -26979.96
332624.7 -27003.48 332641.75 -27017.43 332653.77 -27031.11 332668.7 -27042.29 332684.18 -27058.57 332706.93 -27066.29 332716.76
-27068.22 332719.21 -27077.63 332729.66 -27086.69 332737.65 -27090.32 332740.1 -27095.84 332743.84 -27098.86 332745.88 -
27125.16 332759.69 -27154.93 332775.32 -27158.79 332777.35 -27210.15 332803.95 -27236.39 332818.87 -27270.88 332840.04 -
27273.33 332841.55 -27278.92 332844.98 -27300.51 332860.84 -27316.05 332874.85 -27324.96 332882.3 -27326.19 332884.05 -27330.67
332890.46 -27331.31 332891.58 -27336.09 332891.21 -27351.9 332904.13 -27367.72 332919.29 -27371.54 332921.11 -27372.61
332921.78 -27437.64 332965.8 -27415.51 332999.29 -27415.04 333000 -27400.18 333022.58 -27391.96 333040.31 -27377.07 333062.22 -
27386.76 333082.3 -27392.16 333088.89 -27450.03 333142.64 -27454.4 333147.89 -27457.48 333151.58 -27490.1 333203.39 -27500
333223.65 -27515.34 333255.05 -27535.03 333285.29 -27546.34 333301.04 -27574.3 333287.22 -27584.96 333280.52 -27599.64 333277 -
27654.32 333258.31 -27657.17 333257.34 -27650.69 333307.04 -27649.73 333341.89 -27648.08 333375.24 -27646.46 333407.81 -
27643.72 333436.64 -27643.71 333436.77 -27643.04 333440.92 -27639.78 333461.27 -27639.49 333463.08 -27598.62 333471.93 -
27575.66 333479.17 -27546.9 333490.47 -27522.66 333500 -27500 333508.9 -27486.53 333514.2 -27459.16 333529.59 -27441.77
333545.14 -27446.15 333554.23 -27445.6 333556.71 -27428.17 333590.64 -27439.54 333603.45 -27441.38 333604.6 -27454.13 333614.04
-27489.06 333653.79 -27489.89 333656.5 -27490.41 333658.2 -27500 333670.42 -27529.9 333708.54 -27541.72 333739.2 -27558.49
333774.93 -27560.04 333778.23 -27584.51 333761.1 -27619.11 333742.88 -27621.54 333741.59 -27634.1 333731.14 -27663.02 333709.97
-27664.43 333712.44 -27688.55 333754.62 -27705.81 333788.13 -27713.22 333807.29 -27714.3 333810.86 -27722.08 333836.71 -
27728.79 333873.89 -27735.69 333889.68 -27754.77 333923.3 -27767.49 333942.32 -27787.17 333973.39 -27806.43 333998.9 -27807.26
334000 -27816.18 334011.82 -27823.3 334021.24 -27847.8 334047.5 -27884.16 334083.52 -27909.5 334106.39 -27928.99 334120.92 -
27940.84 334131.46 -27958.57 334149.38 -27972.88 334161.95 -27985.28 334174.37 -27997.28 334186.38 -28021.99 334208.04 -
28049.76 334243.84 -28054.13 334250.96 -28058.17 334257.54 -28059.01 334258.91 -28069.36 334268.61 -28083.49 334284.55 -
28101.56 334310.99 -28125 334348.56 -28133.74 334362.57 -28139.24 334388.42 -28148.45 334407.84 -28150.28 334419.81 -28162.24
334452.53 -28165.7 334473.76 -28167.25 334500 -28167.79 334509.18 -28159.13 334530.6 -28137.98 334553.88 -28134.8 334557.38 -
28139.84 334573.03 -28141.95 334578.44 -28142.32 334579.38 -28144.14 334584.03 -28160.08 334613.33 -28125 334627.62 -28075.62
334647.74 -28065.6 334651.52 -28009.26 334672.8 -27994.42 334682.92 -27980.79 334681.24 -27945.95 334694.76 -27924.68 334699.23
-27902.66 334707.54 -27873.14 334713.91 -27858.42 334714.63 -27836.49 334711.12 -27819.61 334696.54 -27810.59 334686.6 -27801.4
334678.2 -27788.44 334666.37 -27772.35 334663.01 -27716.3 334661.57 -27709.14 334677.57 -27708.17 334687.16 -27706.58 334694.24
-27698.4 334730.74 -27691.59 334761.75 -27680.74 334790.03 -27697.64 334806.22 -27643.53 334831.2 -27638.33 334803.49 -27633.86
334801.42 -27607.92 334791.09 -27582.11 334786.57 -27552.28 334783.66 -27550.1 334784.03 -27533.8 334784.4 -27530.84 334785.15 -
27521.54 334787.5 -27510.89 334779.1 -27507.59 334778.31 -27500 334776.5 -27492.87 334774.8 -27486.3 334764.85 -27476.58
334767.74 -27456.32 334771.04 -27431.48 334753.09 -27418.03 334753.47 -27417.18 334743.27 -27396.1 334740.27 -27391.66
334739.64 -27371.11 334725.35 -27345.54 334716.19 -27311.18 334710.09 -27309.82 334713.13 -27301.51 334731.77 -27292.02
334768.06 -27288.98 334778.03 -27284.12 334789.22 -27269.05 334823.9 -27261.52 334841.14 -27270.02 334856.08 -27282.54
334880.84 -27286.92 334894.49 -27294.83 334919.11 -27304.71 334938.49 -27323.64 334954.99 -27342.27 334973.06 -27356.17
334988.11 -27369.55 335000 -27379.95 335006.9 -27386.01 335010.6 -27425.8 335019.36 -27428.79 335020.02 -27433.94 335021.15 -
27445.67 335021.77 -27496.37 335032.75 -27500 335033.04 -27521.76 335034.78 -27535.08 335037.37 -27540.76 335038.48 -27571.43

335035.09 -27597.39 335024.61 -27628.84 335009.4 -27639.6 335000 -27658.02 334983.9 -27674.82 334976.91 -27678.29 334975.3 -
27682.75 334973.24 -27684.25 334982.64 -27687.64 334989.97 -27693.52 335000 -27695.35 335003.12 -27700.85 335015.15 -27696.76
335012.05 -27699.46 335016.97 -27710.85 335037.75 -27726.43 335057.69 -27739.78 335074.14 -27761 335100.31 -27805.19 335149.46
-27842.44 335178.49 -27875.39 335200.29 -27915.3 335229.5 -27920.12 335233.79 -27931.71 335244.09 -27983.93 335299.16 -27991.93
335305.33 -28010.92 335316.81 -28015.86 335319.79 -28013.84 335321.64 -28011.15 335324.99 -28007.08 335330.04 -27980.76
335364.32 -27973.51 335375.47 -27963.66 335393.85 -27962.79 335395.79 -27960.22 335401.55 -27955.04 335418.08 -27964.73
335423.21 -27959.91 335451.78 -27945.09 335454.77 -27935.67 335468.8 -27943.86 335497.41 -27947.58 335500 -27962.89 335510.66 -
27957.31 335521.65 -27960.31 335534.49 -27963.11 335537.93 -27966.58 335542.19 -27979.08 335551.36 -27987.46 335568.76 -
27990.16 335571.17 -27993.33 335574 -27993.68 335594.15 -27999.15 335606.73 -28001.95 335619.82 -27996.67 335653.8 -28000.44
335679.4 -27998.74 335705.24 -27998.42 335712.1 -28003.11 335744.58 -28011.74 335763.51 -28011.47 335777.95 -28014.13 335780.19
-28025.02 335789.37 -28007.3 335827.48 -27992.32 335827.18 -27989.12 335832.43 -27986.38 335875.44 -27994.86 335926.8 -28004.85
335941.15 -27998.6 335959.96 -27981.61 335992.1 -27979.41 336000 -27978.88 336001.9 -27974.7 336001.31 -27971.09 336000.8 -
27965.39 336000 -27930.32 335995.07 -27893.47 335989.89 -27888.58 335989.21 -27849.83 335984.15 -27848.31 335983.96 -27811.12
335977.73 -27809.33 335977.43 -27774.12 335967.96 -27769.51 335967.83 -27765.31 335967.71 -27742.3 335970.01 -27730.22
335972.02 -27694.86 335982.17 -27660.68 335988.83 -27657.87 335989.52 -27626.09 335984.95 -27623.86 335984.63 -27596.43
335966.52 -27582.92 335958.72 -27578.44 335956.12 -27561.77 335962.44 -27530.92 335979.07 -27506.15 335997.97 -27504.07 336000
-27500 336003.99 -27481.53 336032.97 -27432.23 336138.38 -27427.84 336137.41 -27421.11 336134.15 -27407.58 336124.68 -27400.58
336117.9 -27397.01 336121.75 -27396.74 336126.5 -27387.81 336144.01 -27372.14 336166.5 -27354.62 336186.57 -27332.25 336207.41 -
27318.14 336219.62 -27294.05 336243.34 -27281.49 336260.19 -27257.34 336315.73 -27252.75 336323.02 -27240.7 336336.61 -27220.62
336346.86 -27199.13 336355.7 -27144.95 336379.62 -27108.42 336394.14 -27085.55 336399.96 -27067.11 336406.22 -26964.92 336468.3
-26956.92 336471.97 -26914.38 336491.5 -26866.56 336510.44 -26833.31 336523.6 -26816.97 336527.66 -26764.11 336540.78 -26759.83
336541.7 -26745.56 336544.77 -26690.92 336558.1 -26628.79 336579.08 -26620.78 336582.46 -26613.81 336585.95 -26612.2 336586.75 -
26603.23 336591.23 -26583.1 336601.28 -26572.8 336607.53 -26533.78 336618.54 -26509.23 336622.33 -26433.9 336618.94 -26408.7
336620.52 -26335.12 336635.17 -26305.47 336640.97 -26301.03 336641.95 -26266.16 336649.17 -26250 336652.52 -26202.06 336662.44
-26139.82 336677.96 -26115.67 336683.28 -26099.98 336685.8 -26077.16 336689.45 -26065.78 336690.56 -26062.47 336690.88 -
26057.66 336691.3 -26053.39 336691.62 -26044.65 336692.27 -26024.98 336704.74 -25995.6 336721.17 -25965.57 336725.18 -25934.15
336728.46 -25911.61 336725.92 -25875.2 336720.33 -25855.56 336718.95 -25848.76 336718.32 -25799.87 336713.77 -25769.36
336703.74 -25763.98 336701.97 -25761.52 336701.44 -25758.5 336705.31 -25754.85 336709.99 -25752.89 336712.5 -25708.63 336769.17
-25706.59 336771.79 -25692.14 336791.26 -25681.72 336808.49 -25677.55 336819.65 -25666.43 336855.79 -25665.61 336864.71 -
25667.49 336871.56 -25671.45 336876.39 -25673.6 336885.35 -25715.22 336952.74 -25724.24 336967.33 -25744.42 337000 -25750.42
337009.72 -25781.09 337059.04 -25765.43 337062.95 -25722.58 337071.26 -25717.14 337072.32 -25714.4 337073.52 -25712.09
337085.87 -25700.32 337103.46 -25703.91 337137.08 -25706.52 337182.33 -25705.48 337234.81 -25698.78 337252.75 -25695.56
337261.38 -25688.4 337284.53 -25670.01 337303.64 -25656.63 337346.34 -25657.6 337361.53 -25658.2 337371.05 -25651.73 337378.5 -
25648.33 337382.42 -25643.94 337379.24 -25638.73 337373.94 -25630.37 337367.12 -25625 337363.29 -25615.66 337356.62 -25593.78
337346.59 -25566.28 337340.58 -25543.94 337337.89 -25459.66 337323.02 -25456.16 337322.44 -25406.23 337314.18 -25371.55
337311.45 -25338.17 337298.08 -25330.35 337309.86 -25328.29 337312.96 -25324.6 337318.52 -25272.29 337316.62 -25245.09 337327.3
-25236.85 337323.64 -25196.2 337312.59 -25193.83 337317.51 -25175.2 337356.14 -25172.63 337377.29 -25163.8 337449.8 -25162.97
337480.32 -25168.11 337500 -25175.56 337528.52 -25179.84 337544.57 -25196.46 337582.98 -25205.07 337633.46 -25203.95 337638.14
-25200.27 337657.9 -25197.52 337672.29 -25186.11 337727.99 -25180.29 337769.36 -25176.49 337835.41 -25174.58 337850.9 -25174.31
337853.1 -25173.27 337859.54 -25198.28 337863.57 -25196.83 337868.36 -25195.23 337873.67 -25194.06 337877.52 -25194.2 337888.74
-25194.19 337899.38 -25194.17 337913.43 -25194.17 337915.17 -25196.18 337938.74 -25196.47 337942.09 -25205.86 337966.12 -
25208.96 337973.56 -25210.91 337982.29 -25212.72 338000 -25213.12 338003.98 -25212.13 338012.18 -25210.05 338020.36 -25207.36
338029.11 -25203.35 338040.85 -25201.26 338048.02 -25198.92 338056.76 -25196.63 338060.76 -25193.73 338062.05 -25205.88
338069.92 -25205.68 338073.78 -25220.32 338082.04 -25233.86 338089.69 -25241.74 338101.73 -25248.27 338141.1 -25249.82
338150.44 -25257.76 338169.88 -25264.47 338194.46 -25277.31 338235.68 -25289.07 338270.92 -25290.68 338275.12 -25301.23
338293.84 -25317.62 338336.03 -25319.98 338342.09 -25320.94 338344.59 -25336.15 338398.15 -25338.17 338405.01 -25339.87
338410.82 -25340.75 338413.79 -25345.86 338411.49 -25350.48 338410.67 -25360.03 338410.84 -25367.03 338412.85 -25369.07
338414.59 -25373.27 338418.09 -25377.88 338425.62 -25389.05 338472.93 -25394.01 338498.42 -25401.52 338555.65 -25404.45
338584.83 -25404.65 338597.14 -25406.32 338643.37 -25413.67 338657.09 -25418.55 338655 -25412.83 338663.03 -25410.63 338666.12
-25409.66 338667.48 -25401.05 338681.74 -25401.83 338701.88 -25409.25 338712 -25417.83 338734.03 -25419.29 338758.82 -25413.86
338768.6 -25391.11 338809.58 -25368.66 338850.01 -25368.38 338863.75 -25368.03 338881.23 -25368.08 338882.64 -25368.9 338903.49
-25369 338908.36 -25369.67 338941.71 -25365.91 338969.4 -25362.25 338994.38 -25361.3 339007.52 -25358.94 339034.92 -25358.64
339038.5 -25353.22 339101.19 -25350.31 339110.5 -25350.18 339110.92 -25344.56 339130.92 -25341.2 339142.92 -25336.51 339159.6 -
25327.07 339180.55 -25327.3 339186.53 -25325.93 339196.55 -25324.94 339202.66 -25322.54 339228.97 -25333.72 339250.52 -25331.74
339254.39 -25341.89 339264.22 -25353.34 339284.79 -25357.44 339299.26 -25355.02 339342.42 -25348.84 339391.91 -25335.85
339457.65 -25322.9 339509.72 -25322.26 339520.1 -25298.61 339608.07 -25292.3 339643.78 -25289.96 339667.36 -25290.05 339693.06 -
25292.07 339707.11 -25295.81 339719.88 -25300 339734.63 -25302.05 339751.09 -25302.11 339779.12 -25293.46 339789.33 -25278.97
339792.45 -25262.98 339792.37 -25257.08 339792.04 -25214.33 339796.07 -25191.84 339805.97 -25163.76 339825.7 -25150.7 339832.8 -
25118.58 339853.62 -25089.36 339872.69 -25081.88 339877.59 -25073.05 339881.53 -25065.06 339883.78 -25086.7 339891.26 -25090.17
339895.27 -25110.29 339909.73 -25131.1 339927.97 -25150.91 339948.06 -25160.17 339958.65 -25170.1 339971.32 -25187.36 339996.25
-25202.46 340020.43 -25214.42 340041.76 -25220.85 340054.28 -25233.21 340078.37 -25239.14 340091.21 -25244.88 340106.26 -
25240.7 340107.29 -25242.85 340117.47 -25243.7 340127.21 -25243.68 340135.78 -25243.68 340140.05 -25243.66 340150.58 -25243.69
340170.64 -25243.87 340185.45 -25244.98 340201.15 -25246.84 340214.32 -25250.74 340231.24 -25256.23 340250.35 -25260.02

340266.2 -25261.79 340278.07 -25262 340285.89 -25261.67 340293.08 -25260.95 340300.82 -25257.07 340322.58 -25255.78 340333.6 -
25255.97 340344.11 -25257.18 340353.33 -25260.87 340364.66 -25266.01 340374.33 -25271.57 340382.24 -25278.07 340389.19 -
25284.59 340394.74 -25292.13 340399.5 -25300.05 340403.57 -25310.2 340407.94 -25325.31 340413.95 -25339.53 340420.44 -25353.86
340427.67 -25364.04 340432.99 -25378.77 340440.75 -25381.19 340443.59 -25382.8 340448.96 -25379.21 340477.37 -25379.89
340487.36 -25379.33 340502.74 -25379.81 340517.63 -25383.55 340532.85 -25388.25 340542.08 -25389.29 340544.12 -25402.01
340562.32 -25414.7 340585.23 -25420.05 340599.94 -25422.74 340615.24 -25422.85 340624.67 -25423.39 340650.22 -25424.71
340691.58 -25422.49 340715.13 -25418.5 340730.82 -25408.7 340766.86 -25399.26 340801.6 -25388.68 340841.44 -25378.33 340881.74 -
25377.29 340883.3 -25376.1 340889.22 -25376.24 340891.65 -25368.95 340922.55 -25367.52 340924.04 -25366.48 340929.23 -25367.23
340930.99 -25358 340963.61 -25356.82 340964.5 -25353.07 340975.12 -25351.57 340978.89 -25349.1 340985.14 -25340.47 340996.05 -
25334 341006.34 -25317.25 341019.35 -25297.63 341025.82 -25279.96 341047.68 -25195.09 341151.24 -25159.47 341196.39 -25143.9
341209.88 -25105.35 341240.53 -25096.7 341245.99 -25081.52 341255.56 -25077.7 341257.97 -25076.84 341258.69 -25068.93 341265.37
-25062.83 341270.53 -25061.13 341271.96 -25051.21 341285.14 -25052.08 341286.22 -25040.26 341296.44 -25030.81 341305.09 -
25013.57 341323.51 -25000 341339.47 -24995.75 341344.88 -24993.68 341352.14 -24986.51 341365.41 -24963.23 341419.01 -24956.71
341436.49 -24945.11 341460.43 -24862.99 341586.75 -24844.2 341624.37 -24836.9 341641.76 -24825.57 341707.62 -24819.67 341761.28
-24799.03 341833.67 -24791.78 341880.87 -24795.5 341908.22 -24801.15 341922.82 -24804.55 341960.69 -24807.93 341998.47 -
24804.89 342032.58 -24811.91 342072.7 -24815.87 342087.04 -24823.01 342107 -24825.8 342114.1 -24825.05 342114.04 -24771.09
342083.32 -24742.54 342077.46 -24695.66 342082.77 -24675.18 342088.45 -24658.03 342101.08 -24641.4 342115.4 -24636.11 342119.73
-24470.21 342211.04 -24451 342223.09 -24441.42 342229.9 -24412.53 342257.34 -24375 342294.07 -24370.86 342298.13 -24358.94
342309.83 -24316.53 342362.13 -24301.94 342385.99 -24282.96 342431.09 -24262.54 342478.6 -24253.27 342500 -24230.5 342552.6 -
24168.78 342700.09 -24152.01 342724.54 -24050.98 342777.8 -24043.73 342771.82 -24038.75 342767.72 -23963.16 342713.31 -23901.32
342670.5 -23878.77 342656.17 -23823.4 342624.49 -23750 342580.83 -23682.28 342540.56 -23678.95 342538.4 -23656.98 342577.99 -
23653.4 342577.37 -23545.84 342554.87 -23546.77 342550.64 -23536.11 342547.15 -23534.48 342552.26 -23383.48 342501.24 -23380.4
342500 -23341.93 342484.53 -23305.8 342467.12 -23286.76 342457.38 -23252.01 342444.27 -23184.63 342422.62 -23179.14 342423.1 -
23178.83 342419.55 -23175.31 342420.92 -23169.01 342422.89 -23156.44 342427.83 -23146.79 342433.62 -23131.47 342446.02 -23125
342451.5 -23122.83 342453.34 -23114.86 342460.36 -23103.99 342470.09 -23097.52 342475.71 -23091.14 342481.65 -23083.18
342489.15 -23073.76 342496.01 -23065.73 342499.82 -23065.2 342500 -23060.56 342501.56 -23047.21 342505.23 -23041.82 342507.11 -
23038.12 342508.05 -23025.31 342510.32 -23007.58 342511.68 -22997.28 342511.17 -22982.07 342508.15 -22973.17 342507.52 -
22963.82 342509.05 -22948.01 342512.97 -22937.86 342516.69 -22930.88 342519.43 -22923.55 342522.22 -22918.12 342524.17 -
22912.75 342525.92 -22899.48 342528.21 -22875.18 342531.04 -22860.83 342533.66 -22850.86 342536.73 -22841.58 342540.89 -
22826.22 342549.52 -22817.36 342554.46 -22809.66 342558.63 -22801.1 342562.57 -22790.12 342566.62 -22783.87 342568.55 -22779.08
342569.84 -22779.25 342567.3 -22779.35 342565.73 -22785.67 342500 -22788.6 342440.94 -22787.33 342369.8 -22735.29 342376.49 -
22724.89 342377.83 -22679.21 342375.27 -22675.25 342374.47 -22670.39 342372.98 -22585.98 342347.01 -22571.81 342384.89 -
22574.07 342397.28 -22565.64 342416.45 -22563.12 342417.22 -22558.3 342399.49 -22553.82 342379.01 -22550.54 342358.32 -22548.63
342339.55 -22547.98 342328 -22545.54 342321.42 -22541.22 342314.51 -22539.74 342309.37 -22541.79 342300.92 -22541.82 342298.53
-22541.19 342283.42 -22541.13 342282.07 -22543.45 342275.78 -22547.68 342270.78 -22550.01 342266.75 -22551.51 342262.65 -
22558.05 342204.98 -22560.64 342183.14 -22560.28 342177.51 -22557.91 342166.42 -22557.82 342161.86 -22557.73 342156.8 -22566.27
342137.51 -22566.85 342068.97 -22565.65 342032.32 -22559.65 341992 -22559.53 341985.08</gml:posList>

</gml:LinearRing>

</gml:exterior>

</gml:Polygon>

</gml:surfaceProperty>

</ooe:_20170210_WSUG_Lachforst>

</gml:featureMember>

</gml:FeatureCollection>