ORDNANCE SURVEY GB

## CARTOGRAPHIC STYLE DEFINITIONS

## BoulderGeometry



```
<polyline points=`-0.154,0.236-0.1 I I,0.365 -0.1 I6,0.50I -
0.I65,0.6I6 -0.I70,0.627-0.264,0.724-0.490,0.826 -0.682,0.889
-0.885,0.900 -I.083,0.858 -I.264,0.767 -I.4I5,0.63I -I.52I,0.466
-I.558,0.I99 -I.538,-0.07I -I.462,-0.329 -I.333,-0.566 -I.I56,-
0.77I' />
<polyline points=`I.755,-0.8|9 I.534,-0.804 0.832,-0.857 0.I29,-
0.824-0.450,-0.769-I.032,-0.767-1.6|2,-0.8।9' |>
<polyline points=`I.640,-0.804 I.620,-0.589 I.392,-0.388 I.I22,-
0.248' />
<polyline points=`0.3II,-0.526 0.520,-0.573 0.732,-0.554 0.930,-
0.472 I.093,-0.335 I.097,-0.329 I.IOI,-0.323 I.I05,-0.3I7
I.I08,-0.3II I.III,-0.304 I.II3,-0.298 I.II5,-0.29I I.II7,-0.284
I.II8,-0.277 I.II8,-0.270 I.II9,-0.263 I.II8,-0.256 I.II8,-0.249
I.II7,-0.242 I.II5,-0.235 I.II3,-0.229 I.III,-0.222 I.I08,-0.2I6
I.I05,-0.209 I.IOI,-0.203 I.097,-0.I98 I.093,-0.I92 I.088,-0.I87
I.083,-0.182 I.078,-0.I77 I.073,-0.I73 I.067,-0.I69 I.06I,-0.165
I.054,-0.I62 0.637,0.I98 0.393,0.388 0.II8,0.530-0.I65,0.6I6 -
0.178,0.619' />
```


## CircleFillGeometry

<circle r=‘0.05’ cx=‘0’ cy=‘0.0’/>

## circleGeometry <br> 

<circle r=‘0.375’ cx='0’ cy=‘0’/>

## coniferousTreeGeometry



## Arc geometry:

<polyline points=‘0, I. 45 0,-I.55’ />
<path d=‘M-I.3,-0.95a2 200 I I. 3 I.05a2 200 I I. 3 -I. 05 ' />
<path d=‘M-0.9,0.3a2 200 | 0.9 0.85a2 200 | 0.9 -0.85’ |>

## Linear geometry:

```
<polyline points=`0.000, I.45 0.000,-1.55'/>
<polyline points=`'I.303,-0.970-1.168,-0.927 -I.037,-0.874 -
0.909,-0.814-0.785,-0.746 -0.666,-0.670 -0.552,-0.586 -0.444,-
0.496-0.342,-0.398-0.246,-0.295-0.156,-0.I85-0.074,-0.070
0.000,0.050 0.074,-0.070 0.156,-0.185 0.246,-0.295 0.342,-0.398
0.444,-0.496 0.552,-0.586 0.666,-0.670 0.785,-0.746 0.909,-0.814
I.037,-0.874 I.168,-0.927 I.303,-0.970'/>
<polyline points=`-0.890,0.296-0.769,0.364-0.652,0.440-
0.54I,0.523-0.435,0.6I3-0.335,0.709-0.24I,0.8II -0.I54,0.9I9
-0.073,I.032 0.000,I.I50 0.072,I.034 0.I5I,0.923 0.236,0.8।6
0.328,0.7।5 0.427,0.620 0.530,0.53। 0.639,0.449 0.753,0.374
0.871,0.306'>
```


## crossGeometry


<polyline points='0.000,-0.775 0.000,0.775'/>
<polyline points=‘-0.775,0.000 0.775, $0.000^{\prime}$ />

## nonconiferousTreeGeometry



## Arc geometry:

<path d='M0,-I.6L-0.2,-0.8a0.6 0.60 I $0-0.80 .86 a 0.550 .5500$ $00.450 .89 a 0.560 .56000$ I.I - -0.0a0. 550.550000 .45 -
$0.89 a 0.60 .60$ । 0 - -0.8 -0.86L0,-- $.6 z^{\prime}$ />

## Linear geometry:

<polyline points=‘-I.074,0.097-I.210,-0.03I -I.299,-0.194-I.334,-0.377-I.3I2,-0.56I -I.233,-0.730-I.I06,-0.866-0.944,-$0.957-0.761,-0.993-0.576,-0.972-0.407,-0.894-0.270,-0.768-$ 0.269,-0.765-0.068,--I. 539 0.0I2,-I. 539 0.I93,-0.756 0.193,0.756 0.329,-0.887 0.499,-0.969 0.685,-0.993 0.870,-0.959 I.036,-0.869 I.I64,-0.73। I.244,-0.56। I.267,-0.374 I.230,-0.I89 I.I38,-0.025 0.999,0.I02 I.087,0.259 I.II9,0.436 I.094,0.6I5 I. $012,0.7750 .883,0.90$ I $0.720,0.979$ 0.54I,I. 000 0.54I,I. 000 $0.464, I .|840.33 I, I .33| 0.156$, I. $427-0.040, I .46 \mid-0.236, I .427-$ $0.4 I I, I .33 I-0.544, I . I 84-0.62 I, I .000-0.80 I, 0.978-0.964,0.900$ $-I .093,0.773-I . I 75,0.6|I-I . I 99,0.43|-I . \mid 64,0.254-$
I.074,0.097’/>

## flowArrowGeometry



## Geometry:

<polyline points=`0.0,0.0 3.438,0.0’ />
<polyline points=‘0.5,0.5 0.0,0.0 0.5,-0.5’ />
<polyline points=‘3.35,0.5 2.85,0.0 3.35,-0.5’ />
<polyline points=‘3.938,0.5 3.438,0.0 3.938,-0.5’ />

## heritageSiteOfGeometry



## Geometry:

<polyline points='-2.25,0.0 2.25,0'/>
<polyline points=‘0.0,-2.25 0.0,2.25’/>
<circle r=‘0.625’ cx=‘0’ cy=‘2.875’/>
<circle $r={ }^{\prime} 0.625$ ’ cx=‘0’ cy=‘-2.875’/>
<circle $r=‘ 0.625^{\prime} \mathrm{cx}={ }^{\prime} 2.875^{\prime}$ cy=‘0’/>
<circle $r=‘ 0.625^{\prime} c x=‘-2.875^{\prime}$ cy=‘0’/>

<polyline style=‘fill:none’ points=‘0,-0.794 -I.375,-0.794 0.0, I. 588 I.375,-0.794 0,-0.794’/>
<circle style=‘fill:\#000000’r=‘0.0875’ cx=‘0’ cy=‘0.0'/>

## pylonGeometry



## Geometry:

<polyline points="-2,-2 -2,2 2,2 2,-2 -2,-2"/>
<polyline points="-2,-2 2,2"/>
<polyline points="-2,2 2,-2"/>

## bushFillSymbo



## Geometry:

<polyline points=‘',-I. $493-0.076,-1.4930 .452,-0.8930 .584,-$
0.683 0.666,-0.449 0.693,-0.202 0.668,-0.088 0.596,0.005
0.49I,0.058 0.284,0.082 0.078,0.046-0.109,-0.046-0.396,-0.268
$-0.15 I,-0.0270 .055,0.2480 .2$ I8,0.55 0.335,0.873 0.35, I. 027
$0.3 I I, I . I 760.224, I .3030 .0 I 6, I .447-0.23, I .503-0.39 I, I .485-$
0.54,I. 42 I -0.663,I.3I6-0.866,I. 029 -I.004,0.704-I.07,0.358-
I. $06|, 0.006-0.982,-0.383-0.849,-0.758-0.666,-|.||| |-0.435,-$
I. 434 -0.396,-|.5’ |>

## heathFillSymbol

## Geometry:

<polyline points='- I.487,-0.75-1.60I,-0.208’ />
<polyline points=‘-0.996,-0.613-I.|2I,0.405’/>
<polyline points=‘-0.499,-0.545 -0.55,0.695’ />
<polyline points=‘0,-0.536 0,0.732’ />
<polyline points=‘0.499,-0.545 0.55,0.695’ />
<polyline points=‘0.996,-0.613 I.121,0.405’ />
<polyline points=‘I.487,-0.75 I.60I,-0.208’/>

## marshFillSymbol



## Geometry:

<polyline points=‘4.258,0.000 0.452,0.000’ /> <polyline points=‘-4.250,0.000 -0.444,0.000’/> <polyline points='-I.3|8,-0.5I7 I.3I7,-0.5I7’/> <polyline points=‘-0.444,0.000-0.534, I.0’ /> <polyline points='0.452,0.000 0.54I, I.0’ /> <polyline points=‘-0.001,0.013-0.00I,I.I77’ /> <polyline points=‘0.880,0.000 I.| I8,0.675’ /> <polyline points=‘-0.873,0.000-I.I $10,0.675$ ’ /> <polyline points=‘-I.318,0.000-I.440,0.269’ /> <polyline points=‘|.326,0.000 I.447,0.269’ />

## orchardFillSymbol



## Arc geometry:

<path d='M0,0a0.7 0.70 I \(0-0.6\) I.la0.7 0.70 I 0 I.2,0.0a0.7
0.70 । 0 -0.6-I.Iz' />
<polyline points='0,-0.88 0,0’ />

## Linear geometry:

<polyline points='0.804,0.47I 0.869,0.666 0.875,0.872
0.822,I. 07 I $0.714, I .2470 .560$, I. 3830.373, I. 470 0.I69,I. 500 -
0.034, I. $470-0.22 I, I .382-0.374$, I. $245-0.482$, I. $069-0.535,0.870$
$-0.528,0.664-0.462,0.469^{\prime} />$
<polyline points='-0.462,0.469-0.665,0.428-0.847,0.332 -
\(0.994,0\). 186 -I.092,0.005-I.I35,-0.197-I.II7,-0.403-I.04I,-
\(0.594-0.9 \mid 3,-0.756-0.744,-0.875-0.548,-0.939-0.342,-0.945-\)
\(0.143,-0.8910 .033,-0.781 \quad 0.169,-0.626^{\prime} />\)
<polyline points=‘0.169,-0.626 0.169,-0.626 0.305,-0.780 0.480,-
0.889 0.679,-0.943 0.885,-0.937 I.080,-0.873 I.249,-0.755
I.377,-0.594 I.453,-0.402 I.472,-0.197 I.430,0.004 I.332,0.186
I.187,0.33। I.006,0.429 0.804,0.471'/>
<polyline points=‘0.I7I,-0.629 0.17I,-I.497’/>
.11111111,

## reedFillSymbol

## Linear geometry:

style="stroke:\#2E8FA2;fill:none;stroke-width:0.055"> <polyline points="0.000,-0.349 0.000,0.349"/> <polyline points="-0.416,-0.422-0.444,0.26।"/> <polyline points="0.416,-0.422 0.444,0.26I"/> <polyline points="0.883,-0.436 0.935,0.199"/> <polyline points="-0.883,-0.436-0.935,0.199"/> <polyline points="-I.342,-0.459-1.412,0.096"/> <polyline points=" \(1.342,-0.459\) I.4I2,0.096"/> <polyline points="-I.769,-0.492 -1.843,-0.049"/> <polyline points=" \(1.769,-0.492\) I.843,-0.049"/>
<polyline points="-2.187,-0.633 -2.249,-0.334"/>
<polyline points="2.187,-0.633 2.249,-0.334"/>

## rockFillSymbol <br> 

## Style:

stroke:\#666666;fill:none;stroke-width:0.087

## Geometry: <br> <polyline points='- I. \(85,-0.834-0.8 \mid 2,-0.834-0.588,-0.766-\) 0.4,-0.508' /> <br> <polyline points=‘I.824,-0.834 I.272,-0.78 0.908,-0.666 0.888,$0.6580 .866,-0.650 .846,-0.6440 .824,-0.640 .802,-0.6360 .78,-$ $0.6340 .758,-0.6320 .736,-0.6320 .714,-0.6340 .692,-0.6360 .67,-$ $0.640 .662,-0.6420 .648,-0.6460 .628,-0.6540 .438,-0.7860 .622,-$ 0.66 0.662,-0.642 I.I26,-0.438 I.48,-0.298 I.494,-0.292 I.5I0,0.284 I.524,-0.276 I.536,-0.268 I.550,-0.258 I.562,-0.248 I.574,-0.236 I.586,-0.224 I.596,-0.2I2 I.606,-0.198 I.6I4,-0.I86 I.622,-0.I70 I.628,-0.I56 I.636,-0.I42 I.640,-0.I26 I.644,-0.IIO I.648,-0.094 I.650,-0.078 I.650,-0.062 I.652,-0.046 I.650,-0.0I2 I.646,0.022 I.64,0.054 I.634,0.086 I.624,0.II8 I.6I2,0.15 I.6,0.I8 I.584,0.2। I.568,0.24 I.55,0.268 I.368,0.488 I.356,0.5 I. $344,0.5$ I2 I. $33,0.522$ I. $3 \mid 6,0.532$ I.302,0.54 I.286,0.548 I.27,0.554 I.254,0.56 I.238,0.566 I.222,0.568 I.206,0.572 I.I88,0.574 I.I72,0.574 I.I54,0.574 I.I38,0.572 I.I2,0.57 I.I04,0.566 I.088,0.562 I.072,0.556 I.056,0.55 0.4,0.298$0.014,0.1360 .218,0.2360 .582,0.3980 .594,0.4040 .604,0.410$ $0.616,0.4180 .626,0.4240 .636,0.4320 .644,0.4420 .654,0.452$ $0.662,0.460 .668,0.4720 .676,0.4820 .682,0.4940 .688,0.504$ $0.692,0.5 \mathrm{I} 60.696,0.5280 .698,0.5520 .702,0.5540 .704,0.566$ 0.704,0.58 0.704,0.592 0.704,0.604 0.702,0.6I8 0.7,0.63 0.696,0.642 0.692,0.654 0.688,0.666 0.682,0.678 0.676,0.69 0.67,0.7 0.662,0.7I 0.552,0.842 0.546,0.848 0.54,0.854 0.532,0.858 0.526,0.864 0.5I8,0.868 0.5I2,0.872 0.504,0.874 0.496,0.878 0.488,0.88 0.48,0.882 0.472,0.884 0.464,0.886 $0.454,0.8860 .446,0.8860 .438,0.8860 .43,0.8840 .422,0.882$ $0.414,0.880 .406,0.8780 .398,0.8760 .39,0.8720 .198,0.812$ -0.378,0.6-0.794,0.408-I.046,0.3I6-I.058,0.3I-I.07,0.302-I.082,0.292-I.094,0.282-I.I04,0.272-I.II4,0.262-I.I22,0.25-I.I3,0.238-I.I38,0.226-I.I44,0.2I2-I.I5,0.2-I.I56,0.I86-I.I6,0.I72-I.I64,0.I58-I.I66,0.142-I.I68,0.I28-I.I68,0.II4 -I.I68,0.098-I.I66,0.084-I.I64,0.07-I.I6,0.056-I.I58,0.042-I.I52,0.028-I.I46,0.0I4-I.I34,-0.014-I.II8,-0.04-I.I02,-$0.066-1.084,-0.09-I .066,-0.114-I .046,-0.138-I .028,-0.156-$ I. 0 I,-0.I72 -0.99,-0.I $88-0.968,-0.202-0.946,-0.216-0.924,-$ $0.228^{\prime}$ />

# roughGrassSymbol ,1lll|l\|, 

## Style:

stroke:\#669966;fill:none;stroke-width:0.087

## Geometry:

<polyline points=‘0.000,-0.349 0.000,0.349’ /> <polyline points=‘-0.416,-0.422-0.444,0.26|’/> <polyline points='0.416,-0.422 0.444,0.261’ /> <polyline points=‘0.883,-0.436 0.935,0.199’ |> <polyline points=‘-0.883,-0.436-0.935,0.199' /> <polyline points='- $1.342,-0.459-1.412,0.096^{\prime} />$ <polyline points=‘।.342,-0.459 |.412,0.096’ |> <polyline points=‘--1.769,-0.492 -1.843,-0.049' |> <polyline points=‘.769,-0.492 1.843,-0.049’ /> <polyline points='-2.187,-0.633 -2.249,-0.334' /> <polyline points='2.187,-0.633 2.249,-0.334' />

## smallBoulderFillSymbol



## Geometry:

<polyline points=‘-0.077,0.I I8-0.055,0.183-0.058,0.25-
0.082,0.308 0.085,0.3I3-0.13I,0.362-0.245,0.4I3-0.34I,0.445-
0.443,0.45
0.542,0.429 0.632,0.384-0.708,0.3I6-0.760,0.233-0.779,0.I -
$0.769,-0.036-0.73 \mathrm{I},-0.170-0.667,-0.283-0.578,-0.386$ '/>
<polyline points=‘0.876,-0.4I 0.767,-0.402 0.4I7,-0.429 0.065,$0.4 I 20.225,0.385-0.5 \mid 6,-0.384-0.806,-0.4 I^{\prime} />$
<polyline points=‘0.82,-0.402 0.8I,-0.295 0.696,-0.194 0.56I,$0.124^{\prime} />$
<polyline points=‘0.155,-0.263 0.26,-0.286 0.366,-0.277 0.465,$0.2360 .546,0.1670 .548,-0.1650 .55,-0.1620 .553,-0.1580 .554,-$ $0.1550 .555,-0.1520 .556,-0.1490 .557,-0.1460 .558,-0.142$ $0.559,-0.1390 .559,-0.1350 .559,-0.1320 .559,-0.1280 .559,-0.125$ 0.559,-0.12। 0.557,-0.1I7
$0.557,-0.1|50.555,0.1 I| 0.554,-0.1080 .553,-0.1050 .550,-0.102$
0.548,-0.099 0.547,-0.096 0.544,-0.094 0.542,-0.09। 0.539,-0.089
0.535,-0.086 0.534,-0.085 0.530, 0.083 0.527,-0.08। 0.3 I $8,0.099$
0.I96,0.I94 0.059,0.265-0.083,0.308 0.089,0.309'/>

## smallBushFillSymbol

## Geometry:

<polyline points=‘0.5,-0.746 -0.038,-0.746 0.226,-0.446 0.292,0.34 I 0.333,-0.224 0.346,-0.IOI 0.334,-0.044 0.298,0.002 0.245,0.029 0.I42,0.04I 0.039,0.023-0.054,-0.023-0.I98,-0.I34 $-0.075,-0.0130 .027,0.1240 .109,0.2750 .167,0.4360 .175,0.513$ $0.155,0.5880 . I|2,0.65| 0.008,0.723-0 . I|5,0.75|-0.195,0.742-$ 0.27,0.7I-0.33I,0.658-0.433,0.5I4-0.502,0.352-0.535,0.I79-0.53,0.003-0.49I,-0.19| -0.424,-0.379-0.333,-0.555-0.2।7,-$0.717-0.198,-0.75$ ' />

## smallConiferousTreeFillSymbol

## Arc geometry:

<polyline points=‘0,0.725 0,-0.775’/>
<path d=‘M-0.65,-0.475al| 00 | 0.65 0.502al| 00 | 0.65 0.502' />
<path d=‘M-0.45,0.|5al| 00 | 0.45 0.425al | 00 | $0.45-0.425 ’$ />

## Linear geometry:

<polyline points=‘0.0,0.725 0.0,-0.775'/>
<polyline points=‘-0.65I,-0.485-0.584,-0.463-0.5I7,-0.437-
$0.454,-0.407-0.392,-0.373-0.333,-0.335-0.276,-0.293-0.222,-$
$0.248-0.171,-0.199-0.123,-0.147-0.078,-0.092-0.037,-0.035$
0.0,-0.025 0.037,-0.035 0.078,-0.097 0.123,-0.147 0.17I,-0.199
$0.222,-0.2480 .276,-0.2930 .333,-0.3350 .392,-0.3730 .454,-0.407$
0.5I7,-0.437 0.584,-0.463 0.65I,-0.485'/>
<polyline points=‘-0.445,0.148-0.384,0.182-0.316,0.220.27,0.26I -0.2I7,0.306-0.I67,0.354-0.I20,0.405-0.077,0.459-
$0.036,0.5 I 60.0,0.5750 .036,0.5 I 60.077,0.4590 .120,0.405$
$0.167,0.3540 .2|7,0.3060 .27,0.26| 0.3 \mid 6,0.220 .384,0.182$
$0.445,0.148^{\prime} />$

# smallNonconiferousTreeFillSymbol 




#### Abstract

Arc geometry: <path d='M0,-0.8L-0.I,-0.4a0.3 0.30 I 0 -0.4 0.43a0.275 0.2750 $000.2250 .445 a 0.280 .280000 .55-0.0 a 0.2750 .275000$ $0.225-0.445 a 0.30 .30$ | 0 -0.4 -0.43L0,-0.8z' |>

\section*{Linear geometry:} <polyline points ${ }^{‘}$ ‘- $0.537,0.087-0.552,0.076-0.566,0.064-$ 0.580,0.052 -0.592,0.038-0.604,0.024-0.6I5,0.008-0.625,-0.007 $-0.634,-0.024-0.642,-0.04 \mathrm{I}-0.649,-0.058-0.655,-0.076-0.660,-$ $0.094-0.663,-0.1|2-0.665,-0.13|-0.667,-0.149-0.667,-0.168-$ 0.666,-0.187-0.663,-0.205 -0.660,-0.224-0.655,-0.242-0.650,-$0.259-0.643,-0.277-0.635,-0.294-0.626,-0.310-0.616,-0.326-$ 0.605,-0.34I -0.593,-0.356-0.58I,-0.369-0.567,-0.382 -0.553,-$0.394-0.538,-0.405-0.522,-0.415-0.506,-0.424-0.489,-0.433-$ $0.47 \mathrm{I},-0.440-0.454,-0.445-0.436,-0.450-0.417,-0.454-0.399,-$ $0.456-0.380,-0.458-0.362,-0.458-0.343,-0.457-0.324,-0.455-$ 0.306,-0.45I -0.288,-0.447-0.270,-0.44I -0.253,-0.435 -0.236,-$0.427-0.2 \mid 9,-0.418-0.203,-0.408-0.188,-0.397-0.173,-0.386-$ 0.160,-0.373-0.147,-0.359-0.135,-0.345-0.134,-0.344-0.033,0.73I -0.006,-0.73I 0.097,-0.339 0.097,-0.339 0.195,-0.423 0.320,-0.457 0.447,-0.436 0.553,-0.364 0.6I9,-0.253 0.632,-0.I 24 $0.590,-0.0030 .500,0.0900 .554,0.2030 .552,0.3290 .495,0.44 \mathrm{I}$ 0.395,0.5I6 0.27I,0.539 0.2I3,0.658 0.109,0.740-0.0I9,0.769 -$0.148,0.740-0.252,0.658-0.310,0.539-0.434,0.516-0.535,0.440$ $-0.592,0.327-0.592,0.20 \mid-0.537,0.087$ ’/>


## smallRockFillSymbol <br> 

## Geometry:

<polyline points=‘-0.925,-0.4I7 -0.406,-0.4I7 -0.294,-0.383-0.200,$0.254^{\prime} />$
<polyline points=‘0.9|2,-0.4I7 0.636,-0.390 0.454,-0.333 0.444,-0.329
$0.433,-0.3250 .423,-0.3220 .4 I 2,-0.3200 .401,-0.3 I 80.390,-0.3 I 7$
$0.379,-0.3|60.368,-0.3160 .357,-0.3| 70.346,-0.3 \mid 80.335,-0.320$
0.33 I,-0.32I 0.324,-0.323 0.3I4,-0.327 0.2I9,-0.393 0.3II,-0.330
$0.33 I,-0.32 I$ 0.563,-0.2I $90.740,-0.1490 .747,-0.146$ 0.755,-0.I42
$0.762,-0.1380 .768,-0.1340 .775,-0.1290 .78 \mathrm{I},-0.1240 .787,-0.118$
$0.793,-0.1$ I $20.798,-0.1060 .803,-0.0990 .807,-0.0930 .8$ II,-0.085
0.8I4,-0.078 0.8I8,-0.07I 0.820,-0.063 0.822,-0.055 0.824,-0.047
0.825,-0.039 0.825,-0.03। 0.826,-0.023 0.825,-0.006 0.823,0.0।I
0.820,0.027 0.8I7,0.043 0.8I2,0.059 0.806,0.075 0.800,0.090
0.792,0.I 05 0.784,0.I 20 0.775,0.I 34 0.684,0.244 0.678,0.250
0.672,0.256 0.665,0.26I 0.658,0.266 0.65I,0.270 0.643,0.274
0.635,0.277 0.627,0.280 0.6I9,0.283 0.6II,0.284 0.603,0.286
$0.594,0.2870 .586,0.2870 .577,0.287$ 0.569,0.286 0.560,0.285

[^0]
[^0]:    0.552,0.283 0.544,0.28। 0.536,0.278 0.528,0.275 0.200,0.149$0.007,0.068$ 0.109,0.II $0.291,0.1990 .297,0.202$ 0.302,0.205 $0.308,0.2090 .3|3,0.2| 20.3|8,0.2| 60.322,0.22 \mid 0.327,0.226$ $0.33 I, 0.2300 .334,0.2360 .338,0.24 \mathrm{I} 0.34 \mathrm{I}, 0.2470 .344,0.252$ $0.346,0.2580 .348,0.2640 .349,0.2710 .351,0.2770 .352,0.283$ $0.352,0.2900 .352,0.2960 .352,0.3020 .351,0.3090 .350,0.315$ $0.348,0.32 \mathrm{I} 0.346,0.3270 .344,0.333 \quad 0.34 \mathrm{I}, 0.339 \quad 0.338,0.345$ $0.335,0.3500 .33 I, 0.3550 .276,0.42 \mathrm{I} 0.276,0.42 \mathrm{I} \quad 0.273,0.424$ $0.270,0.4270 .266,0.4290 .263,0.4320 .259,0.4340 .256,0.436$ $0.252,0.4370 .248,0.4390 .244,0.4400 .240,0.44 \mathrm{I} 0.236,0.442$ $0.232,0.4430 .227,0.4430 .223,0.4430 .219,0.4430 .215,0.442$ 0.2 II,0.44I 0.207,0.440 0.203,0.439 0.199,0.438 0.195,0.436 0.099,0.406-0.189,0.300-0.397,0.204-0.523,0.158-0.529,0.155$0.535,0.15 I-0.54 I, 0.146-0.547,0.14 I-0.552,0.136-0.557,0.13 I-$ $0.561,0.125-0.565,0.119-0.569,0.113-0.572,0.106-0.575,0.100-$ 0.578,0.093-0.580,0.086-0.582,0.079-0.583,0.07I -0.584,0.064-0.584,0.057-0.584,0.049-0.583,0.042-0.582,0.035-0.580,0.028-$0.579,0.021-0.576,0.014-0.573,0.007-0.567,-0.007-0.559,-0.020-$ $0.551,-0.033-0.542,-0.045-0.533,-0.057-0.523,-0.069-0.514,-0.078$ $-0.505,-0.086-0.495,-0.094-0.484,-0.10$ I $-0.473,-0.108-0.462,-$ $0.114^{\prime} />$

