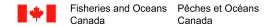
Title Here (Latin Species Name)

First. M. Last¹ and Alex B. Smith²

¹Pacific Biological Station Fisheries and Oceans Canada, 3190 Hammond Bay Road Nanaimo, British Columbia, V9T 6N7, Canada ²Far, far away Another Galaxy

20XX

Canadian Technical Report of Fisheries and Aquatic Sciences nnn





Canadian Technical Report of Fisheries and Aquatic Sciences

Technical reports contain scientific and technical information that contributes to existing knowledge but which is not normally appropriate for primary literature. Technical reports are directed primarily toward a worldwide audience and have an international distribution. No restriction is placed on subject matter and the series reflects the broad interests and policies of Fisheries and Oceans Canada, namely, fisheries and aquatic sciences.

Technical reports may be cited as full publications. The correct citation appears above the abstract of each report. Each report is abstracted in the data base *Aquatic Sciences and Fisheries Abstracts*.

Technical reports are produced regionally but are numbered nationally. Requests for individual reports will be filled by the issuing establishment listed on the front cover and title page. Out-of-stock reports will be supplied for a fee by commercial agents.

Numbers 1–456 in this series were issued as Technical Reports of the Fisheries Research Board of Canada. Numbers 457–714 were issued as Department of the Environment, Fisheries and Marine Service, Research and Development Directorate Technical Reports. Numbers 715–924 were issued as Department of Fisheries and Environment, Fisheries and Marine Service Technical Reports. The current series name was changed with report number 925.

Rapport technique canadien des sciences halieutiques et aquatiques

Les rapports techniques contiennent des renseignements scientifiques et techniques qui constituent une contribution aux connaissances actuelles, mais qui ne sont pas normalement appropriés pour la publication dans un journal scientifique. Les rapports techniques sont destinés essentiellement à un public international et ils sont distribués à cet échelon. Il n'y a aucune restriction quant au sujet; de fait, la série reflète la vaste gamme des intérêts et des politiques de Pêches et Océans Canada, c'est-à-dire les sciences halieutiques et aquatiques.

Les rapports techniques peuvent être cités comme des publications à part entière. Le titre exact figure au-dessus du résumé de chaque rapport. Les rapports techniques sont résumés dans la base de données Résumés des sciences aquatiques et halieutiques.

Les rapports techniques sont produits à l'échelon régional, mais numérotés à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page du titre. Les rapports épuisés seront fournis contre rétribution par les agents commerciaux.

Les numéros 1 à 456 de cette série ont été publiés à titre de Rapports techniques de l'Office des recherches sur les pêcheries du Canada. Les numéros 457 à 714 sont parus à titre de Rapports techniques de la Direction générale de la recherche et du développement, Service des pêches et de la mer, ministère de l'Environnement. Les numéros 715 à 924 ont été publiés à titre de Rapports techniques du Service des pêches et de la mer, ministère des Pêches et de l'Environnement. Le nom actuel de la série a été établi lors de la parution du numéro 925.

Canadian Technical Report of Fisheries and Aquatic Sciences nnn

20XX

TITLE HERE (LATIN SPECIES NAME)

by

First. M. Last¹ and Alex B. Smith²

¹Pacific Biological Station Fisheries and Oceans Canada, 3190 Hammond Bay Road Nanaimo, British Columbia, V9T 6N7, Canada ²Far, far away Another Galaxy

© Her Majesty the Queen in Right of Canada, 20XX Cat. No. Fs97-6/nnn E ISSN 0706-6457 Cat. No. Fs97-6/nnn E-PDF ISSN 1488-5379

Correct citation for this publication:

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 11 p.

CONTENTS

AE	BSTRACT	iv
RÉ	ÉSUMÉ	v
1	Introduction	1
2	Methods	1
3	Results	4
	3.1 Example with repeat_header	4
4	Discussion	8
Αŗ	ppendices	8
A	THE FIRST APPENDIX	9
В	THE SECOND APPENDIX, FOR FUN	10
5	References	11

ABSTRACT

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 11 p.

Here is the abstract text. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

RÉSUMÉ

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 11 p.

Voici le résumé. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

1 Introduction

A reference (Edwards et al. 2014).

$$1+1 \tag{1}$$

See Appendix A. See Equation (1).

2 Methods

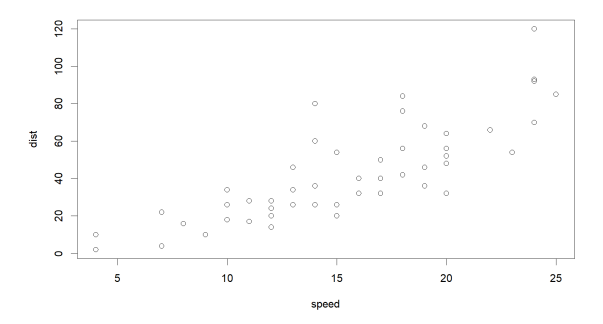


Figure 1. Test figure with a caption will be numbered automatically.

Table 1. Test table with a caption will be numbered automatically.

Year	Value 1	Value 2
2018	1.12	31.9
2019	2.32	2.8
2020	3.67	112.2

See Table 1 for the example table.

See Figure 1 for the example figure.

Table 2. A long and wide table

15	19.8729 21.6085 21.3550 21.2961 21.0855 18.3046	18.4863 19.8529 20.2152 20.7189 19.1921 19.8871	20.1633 20.3129 19.5787 18.4275 19.7444 19.2265 20.5325	21.9135 19.7137 20.8452 21.0279 22.2553 20.4431 19.7860 20.4431 17.9920 20.0123 18.2602 20.5337 20.0147 19.2406 19.2406 19.2406 19.2406 19.279 21.5917 18.5977 19.8762
4	20.1281 21.6441 19.9922 19.1941 21.2943 20.5469	18.8485 19.5993 20.8721 19.2858 18.1553 20.5272	20.6131 19.6549 20.8171 21.6645 20.6282 20.7448 19.6372	20.3473 20.1339 18.5809 19.3001 18.6572 20.770 21.5108 19.759 20.0421 20.0421 20.0421 20.0421 20.0421 20.0421 20.0421 20.0421 19.600 19.600 19.600 19.600 19.600 19.600 19.600 19.600 19.600 20.8886 18.600 19.600 20.8886 19.600 20.8886 19.600 20.8886 19.600 20.8886 19.600 20.8886 19.600 20.8886 19.600 20.8886 19.600 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20.8886 20
13	18.9813 19.9430 20.3942 20.0502 19.3742 21.3541	19.6167 20.0511 18.6902 20.7802 19.2463 20.7778	19.1430 19.8261 19.9025 20.0657 19.2744 18.7468	19.9393 21.1979 20.0798 18.9501 17.9909 17.6170 20.2389 20.2389 21.9012 21.9012 21.9012 21.2344 21.5786 20.6830 20.4189 20.0631 19.2249 20.1641
12	19.9990 19.9190 19.4668 21.7198 19.3458	19.7722 19.9282 20.3168 20.7648 20.6899 19.5771	18.7397 20.1858 20.1626 19.8101 21.5905 21.0020 19.5803	20.7032 20.5101 19.3469 18.4361 21.9018 19.3761 19.8231 20.6095 20.6095 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2872 21.2889
=	19.4353 21.1135 19.7153 20.6495 20.1152 18.7426	21.0543 17.9806 18.8653 18.4539 18.5818 20.5834	18.2239 21.3301 21.2389 20.3918 17.8779 19.7878	18.8305 20.1836 18.9912 22.7835 19.7549 20.8151 19.0684 20.8151 19.0684 21.1458 19.9767 21.1458 19.9767 21.1458 19.8764 19.8764 19.8750 18.2047 18.2047 18.2047
5	18.4420 20.2939 21.2822 20.6390 18.9667 19.8155	21.5813 20.8752 19.4897 19.9632 19.5144 20.1006	21.1477 20.5180 20.0958 20.4265 21.1359 19.7829 21.8668	18.0755 19.1886 20.8944 18.5698 19.2849 21.7254 19.1128 20.2267 19.9580 20.0909 18.4319 20.0909 19.3838 20.0496 20.0496
6	22.2372 17.8460 19.1529 19.8217 22.3047 18.5909	21.0037 21.0472 19.4071 20.2431 19.7503 20.9215	21,4437 19.5083 18.6619 19.6187 20.5052 19.1624	18.2968 20.4718 20.8622 19.3361 20.2396 20.7063 19.7206 19.6836 20.3419 20.8895 20.6867 20.5721 20.1734 20.2547 20.9528 20.9528
8	20.0093 19.8707 19.8504 19.2445 22.9447 21.2402	19.7675 19.6557 21.2459 18.9146 19.2979	18.1819 19.0380 20.9207 19.7111 20.7122 21.1135	19.8724 20.5307 20.5589 21.0361 21.1142 20.6018 19.4856 20.9227 19.1298 20.1557 20.8027 20.5527 20.5527 20.0921 20.0921 20.0921 20.0921 20.0921 20.0923 20.1908
7	20.7022 20.4135 19.4386 21.2857 20.6274 18.3407	20.9338 18.7227 20.1836 22.5557 22.0464 20.1056	20.6820 21.2060 20.1681 19.0267 20.8313 19.5054	18.5087 18.8921 20.4054 20.3796 18.6334 20.3382 19.4704 21.1141 22.7418 19.6466 20.4839 19.6777 20.50514 20.5155 20.5614 18.5514 18.6476
9	20.6018 19.6946 18.7517 20.0086 19.6533 20.9381	19.1968 21.4686 21.0880 18.6194 21.0707 19.7297	21.8891 17.8456 19.3192 19.7359 20.4852 20.6869 21.4668	18.1857 18.7878 20.2180 19.7078 19.5070 17.8379 17.8379 19.1428 19.1285 20.3057 20.3057 20.3057 20.3057 20.3107
5	18.6856 20.2597 22.5140 21.5300 19.5478 20.8808	21.1786 20.3179 19.9381 19.9840 21.0801 20.4016	20.8592 19.8176 19.2499 19.5669 21.6179 19.1550	19.0605 20.6350 20.9340 19.9541 19.3200 19.3200 18.5529 18.5529 18.55394 19.0824 19.0824 19.9209 18.7360 22.0319 20.2405
4	19.2058 20.2825 20.2032 19.5726 18.6146 20.2618	19.1832 20.5919 19.1906 19.5601 19.7836 20.7794	20.3043 20.5390 20.1104 19.2975 18.7961 20.1229	21.4832 20.4101 19.2179 18.0475 20.0658 20.4006 19.9500 21.2685 20.2647 19.5242 19.5242 19.9899 20.1004 19.9725 20.6871 20.6871 20.6871
က	18.2247 18.5944 19.9969 21.3580 19.5871 19.3042	17.3131 18.9522 20.1873 21.3360 19.8977 20.2336	19.4613 19.7488 19.7976 22.2448 19.4279 19.0768	21.6256 19.4095 18.6699 18.8282 20.4571 17.0628 20.0276 21.4684 18.3444 21.1660 21.1185 19.2061 21.1354 20.1403 19.4755 19.5530 21.136 19.4755 19.5530 21.1792
8	20.1295 21.1817 21.3081 18.5514 22.1055 20.7383	20.9995 21.2587 20.1873 19.1179 20.4187 19.4686	19.0502 20.1448 20.7491 18.6022 19.3048 21.7943 20.2234	21.0284 20.2736 19.6814 18.2853 19.4150 19.4657 19.7025 19.2594 20.3783 19.0567 19.0424 19.0318 21.2223 18.3880 21.2827 20.2658 20.2658
-	21.6178 20.0534 19.4333 18.3408 18.1814 20.7234	19.3568 20.2014 21.4435 19.4194 18.1900 18.7288	21.8019 19.1860 18.9644 20.1942 19.7300 20.4725 21.7005	20.4997 20.3686 19.9419 20.2181 19.0846 20.3155 19.4163 20.3266 18.7465 20.7422 20.3114 20.9266 20.6061 21.1260 21.1260 21.6148 19.7087 18.2471 19.4970 20.0020
Year	- U & 4 to 0	7 8 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	£ 4 5 5 7 8 6 6 1	02

15	20.4813	21.0048	21.4244
14	21.7570	20.6090	19.6459
13	19.3724	20.9954	20.1184
12	17.1204	22.2044	20.8659
11	20.7477	19.1109	19.7135
10	20.0805	19.3551	20.8988
6	21.9839	21.7410	19.1599
8	21.0831	21.3063	20.4461
7	20.0128	20.0849	20.4054
9	20.8141	20.7637	21.6380
2	19.8758	19.3783	19.5641
4	20.9052	21.8395	21.3530
3	20.6161	18.9582	21.3629
2	21.0374	19.5739	20.7260
-	20.1082	20.0135	18.2401
Year	43	44	45

- 3 Results
- 3.1 Example with repeat_header

Table 3. Example of long wide table with header above column names

| 20.0177 20.5286 19.5593 19. | .9801 19.1420 20.3850 19.5062 21.1043 17.9551
9702 18.7501 19.1045 19.2503 19.8424 19.0398 | 21.0302 19.7307 19.2483 | 20.3010 18.5347 18.6326 | 19.1688 18.9548 20.3059 20.7875 20.7545
20.1287 20.3194 20.1485 20.7280 19.7107 | 19.8996 19.6826 21.7787 | 19.8174 21.1376 19.1309 2 | 17.6918 20.6603 19.9793 18.8467 21.0460 10.824F 20.4770 21.680E | 21.4012 20.1715 | 19.7677 20.8746

 | 20.0925 20.3134
 | 21.5860 | 19.7016
 | 18.3949 16.8111 19.1584
10.2278 10.7422 10.6754 | 19.1798 1
 | 23.2297 | 19.9187 |

 | 19.4416 Z1.5535
19.5503 19.9818
 | _
 | _ | • | 21.4634 18.9412 | | • | 21.4562
 | 18.5973
 | 55 21.2469 18.8950 | 19 5032 | 19.4339 | 20.7891 | 119 19.1449 19.6707
377 18.9887 20.2021 |
|-----------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
20.3658 20.0177 20.5286 1	19.1420 20.3850 19.5062 3 18.7501 19.1045 19.2503	21.0302 19.7307

 | 20.0925
 | |
 | |
 | ., | | 20.4760

 | 19.4416
 | 20.9783
 | 21.6827 | 20.9531 | 21.4634 | 20.5459 | 18.8102 | •••
 |
 | _ | | _ | Cu | |
| 20.3658 20.0177 2 | 18.7501 19.1045 | 21.0302 | 20.3010 | 18.9548 | 19.8996 | 19.8174 | | |

 | .,
 | 19.1623 | 21.1036
 | 18.3949 | 3479
 | 18 | ~ |

 |
 |
 | | | | | |
 |
 | Ω : | - 6 | 913 | 3786 | 119 |
| 20.3658 | 19.1420 | ••• | | | | | 17.6918 | 0.6388 | 682

 | 0
 | |
 | | 9
 | 18.4918 | 20.9533 | 18.8991

 | 20.8696
 | 18.9401
 | 19.2802 | 20.0584 | 19.5409 | 18.9429 | 19.7566 | 18.0196
 | 20.4147
 | 18.2485 | 18.0697 | 18.8 | 18. | 18.1119 |
| | _ | 20.6689 | 19.8157 | 1688
1287 | 33 | 6 | | N V | 18.4682

 | 20.4130
 | 21.3682 | 19.8898
 | 20.0283 | 19.7434
 | 19.3267 | 18.2014 | 19.4748

 | 21.1958
 | 19.5260
 | 20.8973 | 20.0032 | 20.2697 | 20.5561 | 20.2115 | 18.9537
 | 21.3391
 | 18.0040 | 20.5580 | 21.1606 | 21.6237 | 22.0881
20.7437 |
| 19.9998 | 502 | | | 2 9 | 22.5231 | 19.1549 | 20.0851 | 20.0555 | 20.4071

 | 17.6350
 | 20.8382 | 19.9922
 | 20.1977 | 20.1090
 | 19.6525 | 20.0830 | 20.0096

 | 18.96/2
 | 19.2220
 | 19.5900 | 20.7021 | 21.6038 | 21.2254 | 17.5747 | 20.0408
 | 20.7534
 | 21.0530 | 20.9553 | 18.7564 | 18.9822 | 17.9409
19.2958 |
| | 9. G | 20.8108 | 19.0255 | 20.0453 | 19.9152 | 21.1805 | 20.4268 | 20.3927 | 20.0562

 | 21.9513
 | 19.2315 | 18.9538
 | 19.9125 | 21.1960
 | 19.7173 | 21.9390 | 21.3703

 | 19.6904
 | 20.2198
 | 20.0158 | 19.0325 | 20.8659 | 20.2360 | 20.5900 | 20.5935
 | 20.6979
 | 20.5008 | 21.5166 | 19.5206 | 19.4957 | 18.8275
20.1234 |
| 20.2850 | 19.5783 | 20.1821 | 19.4552 | 21.0895 | 20.4911 | 20.6204 | 20.3126 | 20.4463 | 20.3912

 | 19.2881
 | 19.9595 | 20.3656
 | 20.5023 | 18.0142
 | 20.0692 | 21.2654 | 20.3268

 | 18 4375
 | 19.8164
 | 20.7120 | 21.3680 | 20.4099 | 20.5551 | 21.4688 | 21.1616
 | 20.3544
 | 21.1821 | 20.0393 | 19.1408 | 19.1193 | 20.7040
19.5182 |
| 19.6084 | 19.1048 | 20.2091 | 18.1325 | 20.2137 | 21.5377 | 20.0298 | 19.2303 | 21.1950 | 20.1557

 | 19.3703
 | 19.5564 | 21.3297
 | 19.7576 | 18.4799
 | 17.9896 | 21.2040 | 21.4940

 | 20.3566
 | 19.6343
 | 19.2961 | 21.5268 | 19.3958 | 20.5300 | 19.4911 | 20.9627
 | 19.8782
 | 20.2987 | 20.0879 | 18.9671 | 21.5258 | 19.6718
19.2535 |
| 20.9469 | 19.915/ | 18.8553 | 20.7182 | 19.9748 | 19.2447 | 21.1826 | 19.6695 | 19.7200 | 19.6596

 | 19.6880
 | 20.4476 | 20.4609
 | 21.5866 | 21.0128
 | 18.4685 | 20.2533 | 19.4478

 | 19.6990
 | 21.7652
 | 21.4253 | 21.2029 | 19.9468 | 18,9809 | 19.3649 | 20.4959
 | 20.0220
 | 21.6537 | 19 3090 | 20.4594 | 20.1991 | 19.7751
20.2763 |
| 19.3668 | 18.9632 | 20.7174 | 20.3169 | 19.8724 | 19.5860 | 21.7913 | 18.7567 | 18.6599 | 21.6050

 | 22.0079
 | 19.5825 | 19.8554
 | 21.2713 | 20.4673
 | 18.5897 | 20.9112 | 19.9787

 | 19.3102
 | 18.9759
 | 20.1221 | 19.4451 | 19.5801 | 19.4473 | 21.6247 | 19.6303
 | 20.1925
 | 18.4159 | 18 4830 | 20.3177 | 22.1753 | 19.1547
21.1463 |
| 20.0178 | 18.8492 | 18.6201 | 19.8810 | 19.6145 | 19.8091 | 21.0040 | 20.7089 | 20.2819 | 18.9840

 | 18.2887
 | 19.0320 | 19.9643
 | 20.8834 | 17.6014
 | 18.8737 | 18.6314 | 19.1961

 | 20.9392
 | 20.1986
 | 17.8474 | 21.0443 | 16.9591 | 22.3652 | 20.0761 | 17.6490
 | 19.8495
 | 21.1593 | 20.0172 | 21.6786 | 19.6061 | 19.9424
19.3426 |
| 20.0928 | 20.1162 | 19.9672 | 20.6827 | 20.2215 | 18.1762 | 20.1622 | 19.9977 | 19.7096 | 20.2951

 | 19.0560
 | 20.1463 | 21.1980
 | 19.7769 | 21.6582
 | 19.6079 | 19.2778 | 21.8544

 | 19.46/1
 | 19.5167
 | 19.5890 | 21.2900 | 19.7256 | 19.4719 | 19.8814 | 17.8134
 | 19.9239
 | 19.4/59 | 17 6550 | 19.3734 | 20.0392 | 18.7689
20.4222 |
| 21.5319 | 19.7911 | 19.3113 | 19.2272 | 21.0856 | 19.9212 | 20.0688 | 21.2769 | 21.5752 | 18.4597

 | 19.2270
 | 19.7456 | 19.5794
 | 20.9375 | 20.3171
 | 19.2480 | 20.0839 | 18.3627

 | 19 7902
 | 21.3915
 | 19.3390 | 20.6767 | 19.4569 | 20.0000 | 20.8090 | 20.6992
 | 21.3736
 | 19.1621 | 20.2316 | 19.2831 | 19.9685 | 20.5551
20.9201 |
| 21.8647 | 19.3890 | 19.6228 | 18.9251 | 20.6133 | 20.6932 | 19.9908 | 20.3389 | 20.8551 | 20.3508

 | 22.2166
 | 20.7208 | 19.4414
 | 20.6194 | 20.0537
 | 19.0609 | 20.5449 | 20.0731

 | 21.6507
 | 19.5141
 | 19.6642 | 20.1347 | 20.8748 | 20.1367 | 19.5941 | 19.0579
 | 21.3045
 | 18.688/ | 19.4072 | 20.4805 | 18.1785 | 19.7254
19.2936 |
| | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19
19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19
20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19
19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19
20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20
19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 19 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 19 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 21 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 19 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 21 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 19 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 19 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 21 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 19 20.0688 20.1622 21.0040 21.7913 21.1826 20.0298 20.6204 21 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.101 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 19 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 21.0895 20.5767 21 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 19 20.0688 20.1622 21.0040 21.7913 21.1826 20.6204 21 20.9091 19.9977 20.7089 19.6565 19.2303 20.3126 20.5012 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 19 20.9091 19.4981 18.9736 20.5916 19.9448 20.2137 21.0895 20 20.0881 19.8091 19.5860 19.2447 21.5377 20.4911 19 20.0688 20.10040 21.7913 21.1826 20.0298 20.6204 21 21.269 20.2963 20.1331 19.3136 20.3164 19.2501 21.1021 19 21.575 19.7096 20.2919 18.6599 19.7200 21.1950 <td< td=""><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 19 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 21 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 19 20.0688 20.1622 21.0040 21.7913 21.1826 20.6204 21 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 20 21.5752 19.7096 20.2819 18.6599 19.7200 <t< td=""><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3447 21.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 21.0895
 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.6294 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td></td></td></td></td></t<></td></td<> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.757 19.6956 20.2026 20.504 21.2769 19.9977 20.7089 18.7591 20.3144 21.537 20.4463 21.5752 19.7096 20.2961 18.6599 19.7200 21.1950 20.4463 21.5752 19.7096 20.2887 22.0079 19.6880<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.272 20.6827 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.364 20.5286 20.5441 20.0688 20.1622 21.0040 21.7313 21.3665 19.2303 20.3126 21.2769 19.9977 20.1031 19.3136 20.3164 19.2501 21.1021 21.2769 20.2893 20.1331 19.3186 20.2896<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 20.4911 20.09091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.3869 20.2137 20.4463 21.2680 20.2351 18.8494 21.6559 19.2201 20.1463 21.2680 20.2351 18.8840 21.6596 20.1557</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1622 19.8810 20.3169 20.2182 19.4552 19.4552 20.9091 19.4981 18.9736 20.5916 19.9748 20.2137 20.4911 20.0688 20.1622 21.0040 21.7913 21.6959 20.2164 20.5767 20.0688 20.1622 21.0040 21.7913 21.6959 19.2307 20.4911 20.0688 20.1622 21.0040 21.7816 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7826 20.3164 19.2303 20.3126 21.2769 19.9977 20.1089 18.6599<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20.3140 20.1162 18.8201 20.7174 18.8553 20.2091 20.1821 21.0856 20.2215 19.6145 19.8744 19.748 20.2137 21.0895 20.0901 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 20.0918 20.2215 19.8091 19.5860 19.2447 21.537 20.4911 20.0918 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995
 20.2029 20.2029 21.2768 20.2918 20.2319 20.3144 21.1950 20.4463 21.1040 21.700 21.1950 20.1463 21.1050 20.246</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 19.7314 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5484 20.2091 20.1821 21.0856 20.6215 19.8810 20.7144 18.1325 19.4582 20.9091 19.4891 18.8724 19.948 20.2137 21.0895 20.0688 20.1622 21.0040 21.7913 21.1826 20.234 20.567 20.0688 20.1622 21.0040 21.7913 21.1826 20.2104 20.1056 21.2769 19.9977 20.7089 18.7567 19.6895 19.2303 20.3126 21.2680 20.2963 20.1331 19.3136 20.146 19.250 20.4463 21.2680 20.2963 20.1331 19.8890 19.6596 20.1950 20.4463</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 20.3140 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19.3113 19.6727 18.6201 20.7174 18.8553 20.2091 20.1821 19.2772 20.6827 19.8091 20.7182 18.1375 21.0825 20.0856 20.2137 20.5916 19.9436 20.2137 21.0855 20.0688 20.1622 21.0040 21.7913 21.1826 20.2034 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9978 20.2091 19.6695 19.2303 20.3126<</td><td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1917 19,1048 20,7704 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3272 20,6827 18,8810 20,7182 18,1325 19,4552 21,0856 20,2215 19,6145 19,8724 20,2037 20,1085 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0988 20,1622 21,0040 21,7913 21,1826 20,5044 21,1026 21,2680 20,2967 19,8941 18,559 19,7200 21,1021 21,2680 20,2961 18,9943 19,6880 19,3703 19,2881 21,2680 20,2819 18,6599 19,2501 21,1021 21,2746 21,1888</td><td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1047 19,5783 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3141 20,1162 18,8492 19,5942 18,0868 20,7104 20,1704 21,0856 20,2215 19,6145 19,8724 20,2037 21,0895 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,596 19,2447 21,5377 20,4911 20,0988 20,1622 20,7040 21,7913 21,1826 20,5044 21,1021 21,2680 20,2819 18,5859 19,2407 21,1826 20,504 21,1021 21,2680 20,2819 18,6899 20,4476 19,2507 20,460<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7044 20.3140 20.1162 18.8492 15.542 18.0868 18.0071 19.5783 19.3113 19.9672 18.8853 20.2031 20.1704 19.788 20.7704 19.2272 20.6827 19.8810 20.7142 18.8553 20.2031 20.1821 20.9091 19.4981 18.9736 20.5916 19.3447 21.0895 20.2177 20.0688 20.1622 21.0040 21.7913 21.4862 20.2037 20.0894 20.7567 21.2769 19.9977 20.7889 19.7200 21.1920 20.1463 20.2014 21.2769 20.2951 18.9840 21.6050 19.6284 19.2601 20.4463 21.5752 19.7066 20.2819 18.6599 19.7200 21.1920 20.1462 21.5752 19.0560 18.2887<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850
 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182 18,1325 19,4552 20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463</td><td>21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447</td></td></td></td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 20 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 19 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 21 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 19 20.0688 20.1622 21.0040 21.7913 21.1826 20.6204 21 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 20 21.5752 19.7096 20.2819 18.6599 19.7200 <t< td=""><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3447 21.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.6294 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810
20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td></td></td></td></td></t<> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 </td <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3447 21.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.6294 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td></td></td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.3169 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3447 21.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.5964 20.5204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 </td <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 21.0895 20.9091 19.4981
18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.6294 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td></td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.6201 20.7174 18.8553 20.2091 20.1821 19.2272 20.6827 19.810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.3436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.6294 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 </td <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950<</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912<!--</td--><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7184 18.1325 19.4552 21.0856 20.2215 19.6145 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089
 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.2819 18.6599 19.7200 21.1950< | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 20.5767 19.9212 18.1762 21.0040 21.7913 21.6377 20.4911 20.0688 20.1622 21.0040 21.7913 21.6597 19.6695 20.0298 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.5752 19.7096 20.2819 18.6599 19.7200 21.1950 20.4463 20.2951 18.9840 21.6650 19.686 20.1557 20.3912 </td <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079</td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.3085 20.2215 19.6145 19.8724 18.3553 20.2091 20.1821 20.9091 19.4981 18.9736 20.5916 19.9436 20.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0689 20.1622 21.0040 21.7913 21.487 20.2964 20.7089 21.2769 20.1622 21.0040 21.7913 21.369 20.1364 19.2501 21.2769 20.2963 20.1331 19.3136 20.3164 19.2501 21.1060 21.5762 19.0560 18.2887 22.0079 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.2272 20.6827 19.8810 20.7174 18.8553 20.2091 20.1821 20.9091 19.4981 20.3169 20.7182 18.1325 19.4552 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.757 19.6956 20.2026 20.504 21.2769 19.9977 20.7089 18.7591 20.3144 21.537 20.4463 21.5752 19.7096 20.2961 18.6599 19.7200 21.1950 20.4463 21.5752 19.7096 20.2887 22.0079 19.6880 <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.272 20.6827 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.364 20.5286 20.5441 20.0688 20.1622 21.0040 21.7313 21.3665 19.2303 20.3126 21.2769 19.9977 20.1031 19.3136 20.3164 19.2501 21.1021 21.2769 20.2893 20.1331 19.3186 20.2896<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 20.4911 20.09091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.3869 20.2137 20.4463 21.2680 20.2351 18.8494 21.6559 19.2201 20.1463 21.2680 20.2351 18.8840 21.6596 20.1557</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1622 19.8810 20.3169 20.2182 19.4552 19.4552 20.9091 19.4981 18.9736 20.5916 19.9748 20.2137 20.4911 20.0688 20.1622 21.0040 21.7913 21.6959 20.2164 20.5767 20.0688 20.1622 21.0040 21.7913 21.6959 19.2307 20.4911 20.0688 20.1622 21.0040 21.7816 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7826 20.3164 19.2303 20.3126 21.2769 19.9977 20.1089 18.6599<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20.3140 20.1162 18.8201 20.7174 18.8553 20.2091 20.1821 21.0856 20.2215 19.6145 19.8744 19.748 20.2137 21.0895 20.0901 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 20.0918 20.2215 19.8091 19.5860 19.2447 21.537 20.4911 20.0918 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 20.2029 20.2029 21.2768 20.2918 20.2319 20.3144 21.1950 20.4463 21.1040 21.700 21.1950 20.1463 21.1050 20.246</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280
 19.7314 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5484 20.2091 20.1821 21.0856 20.6215 19.8810 20.7144 18.1325 19.4582 20.9091 19.4891 18.8724 19.948 20.2137 21.0895 20.0688 20.1622 21.0040 21.7913 21.1826 20.234 20.567 20.0688 20.1622 21.0040 21.7913 21.1826 20.2104 20.1056 21.2769 19.9977 20.7089 18.7567 19.6895 19.2303 20.3126 21.2680 20.2963 20.1331 19.3136 20.146 19.250 20.4463 21.2680 20.2963 20.1331 19.8890 19.6596 20.1950 20.4463</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 20.3140 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19.3113 19.6727 18.6201 20.7174 18.8553 20.2091 20.1821 19.2772 20.6827 19.8091 20.7182 18.1375 21.0825 20.0856 20.2137 20.5916 19.9436 20.2137 21.0855 20.0688 20.1622 21.0040 21.7913 21.1826 20.2034 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9978 20.2091 19.6695 19.2303 20.3126<</td><td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1917 19,1048 20,7704 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3272 20,6827 18,8810 20,7182 18,1325 19,4552 21,0856 20,2215 19,6145 19,8724 20,2037 20,1085 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0988 20,1622 21,0040 21,7913 21,1826 20,5044 21,1026 21,2680 20,2967 19,8941 18,559 19,7200 21,1021 21,2680 20,2961 18,9943 19,6880 19,3703 19,2881 21,2680 20,2819 18,6599 19,2501 21,1021 21,2746 21,1888</td><td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1047 19,5783 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3141 20,1162 18,8492 19,5942 18,0868 20,7104 20,1704 21,0856 20,2215 19,6145 19,8724 20,2037 21,0895 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,596 19,2447 21,5377 20,4911 20,0988 20,1622 20,7040 21,7913 21,1826 20,5044 21,1021 21,2680 20,2819 18,5859 19,2407 21,1826 20,504 21,1021 21,2680 20,2819 18,6899 20,4476 19,2507 20,460<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7044 20.3140 20.1162 18.8492 15.542 18.0868 18.0071 19.5783 19.3113 19.9672 18.8853 20.2031 20.1704 19.788 20.7704 19.2272 20.6827 19.8810 20.7142 18.8553 20.2031 20.1821 20.9091 19.4981 18.9736 20.5916 19.3447 21.0895 20.2177 20.0688 20.1622 21.0040 21.7913 21.4862 20.2037 20.0894 20.7567 21.2769 19.9977 20.7889 19.7200 21.1920 20.1463 20.2014 21.2769 20.2951 18.9840 21.6050 19.6284 19.2601 20.4463 21.5752 19.7066 20.2819 18.6599 19.7200 21.1920 20.1462 21.5752 19.0560 18.2887<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182 18,1325 19,4552
20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463</td><td>21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447</td></td></td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.272 20.6827 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.9091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.364 20.5286 20.5441 20.0688 20.1622 21.0040 21.7313 21.3665 19.2303 20.3126 21.2769 19.9977 20.1031 19.3136 20.3164 19.2501 21.1021 21.2769 20.2893 20.1331 19.3186 20.2896 <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 20.4911 20.09091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.3869 20.2137 20.4463 21.2680 20.2351 18.8494 21.6559 19.2201 20.1463 21.2680 20.2351 18.8840 21.6596 20.1557</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1622 19.8810 20.3169 20.2182 19.4552 19.4552 20.9091 19.4981 18.9736 20.5916 19.9748 20.2137 20.4911 20.0688 20.1622 21.0040 21.7913 21.6959 20.2164 20.5767 20.0688 20.1622 21.0040 21.7913 21.6959 19.2307 20.4911 20.0688 20.1622 21.0040 21.7816 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7826 20.3164 19.2303 20.3126 21.2769 19.9977 20.1089 18.6599<</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20.3140 20.1162 18.8201 20.7174 18.8553 20.2091 20.1821 21.0856 20.2215 19.6145 19.8744 19.748 20.2137 21.0895 20.0901 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 20.0918 20.2215 19.8091 19.5860 19.2447 21.537 20.4911 20.0918 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 20.2029 20.2029 21.2768 20.2918 20.2319 20.3144 21.1950 20.4463 21.1040 21.700 21.1950 20.1463 21.1050 20.246</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 19.7314 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5484 20.2091 20.1821 21.0856 20.6215 19.8810 20.7144 18.1325 19.4582 20.9091 19.4891 18.8724 19.948 20.2137 21.0895 20.0688 20.1622 21.0040 21.7913 21.1826 20.234 20.567 20.0688 20.1622 21.0040 21.7913 21.1826 20.2104 20.1056 21.2769 19.9977 20.7089 18.7567 19.6895 19.2303 20.3126 21.2680 20.2963 20.1331 19.3136 20.146 19.250 20.4463 21.2680 20.2963 20.1331 19.8890 19.6596 20.1950 20.4463</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 20.3140 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19.3113 19.6727 18.6201 20.7174 18.8553 20.2091 20.1821 19.2772 20.6827 19.8091 20.7182 18.1375 21.0825 20.0856 20.2137 20.5916 19.9436 20.2137 21.0855 20.0688 20.1622 21.0040 21.7913 21.1826 20.2034 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9978 20.2091 19.6695 19.2303 20.3126<</td> <td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1917 19,1048 20,7704 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3272 20,6827 18,8810 20,7182 18,1325 19,4552 21,0856 20,2215 19,6145 19,8724 20,2037 20,1085 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0988 20,1622 21,0040 21,7913 21,1826
 20,5044 21,1026 21,2680 20,2967 19,8941 18,559 19,7200 21,1021 21,2680 20,2961 18,9943 19,6880 19,3703 19,2881 21,2680 20,2819 18,6599 19,2501 21,1021 21,2746 21,1888</td> <td>21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1047 19,5783 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3141 20,1162 18,8492 19,5942 18,0868 20,7104 20,1704 21,0856 20,2215 19,6145 19,8724 20,2037 21,0895 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,596 19,2447 21,5377 20,4911 20,0988 20,1622 20,7040 21,7913 21,1826 20,5044 21,1021 21,2680 20,2819 18,5859 19,2407 21,1826 20,504 21,1021 21,2680 20,2819 18,6899 20,4476 19,2507 20,460<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7044 20.3140 20.1162 18.8492 15.542 18.0868 18.0071 19.5783 19.3113 19.9672 18.8853 20.2031 20.1704 19.788 20.7704 19.2272 20.6827 19.8810 20.7142 18.8553 20.2031 20.1821 20.9091 19.4981 18.9736 20.5916 19.3447 21.0895 20.2177 20.0688 20.1622 21.0040 21.7913 21.4862 20.2037 20.0894 20.7567 21.2769 19.9977 20.7889 19.7200 21.1920 20.1463 20.2014 21.2769 20.2951 18.9840 21.6050 19.6284 19.2601 20.4463 21.5752 19.7066 20.2819 18.6599 19.7200 21.1920 20.1462 21.5752 19.0560 18.2887<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182 18,1325 19,4552 20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463</td><td>21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447</td></td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 21.0856 20.2215 19.6145 19.8724 19.3748 20.2137 20.4911 20.09091 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 19.9212 18.1762 19.8091 19.5860 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7313 21.3869 20.2137 20.4463 21.2680 20.2351 18.8494 21.6559 19.2201
20.1463 21.2680 20.2351 18.8840 21.6596 20.1557 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8201 20.7174 18.8553 20.2091 20.1821 20.3140 20.1622 19.8810 20.3169 20.2182 19.4552 19.4552 20.9091 19.4981 18.9736 20.5916 19.9748 20.2137 20.4911 20.0688 20.1622 21.0040 21.7913 21.6959 20.2164 20.5767 20.0688 20.1622 21.0040 21.7913 21.6959 19.2307 20.4911 20.0688 20.1622 21.0040 21.7816 19.2447 21.5377 20.4911 20.0688 20.1622 21.0040 21.7826 20.3164 19.2303 20.3126 21.2769 19.9977 20.1089 18.6599< | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 20.3140 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 20.3140 20.1162 18.8201 20.7174 18.8553 20.2091 20.1821 21.0856 20.2215 19.6145 19.8744 19.748 20.2137 21.0895 20.0901 19.4981 18.9736 20.5916 19.9436 22.5864 20.5767 20.0918 20.2215 19.8091 19.5860 19.2447 21.537 20.4911 20.0918 20.1622 21.0040 21.7913 21.1826 20.2029 20.6204 21.2769 19.9977 20.7089 18.7567 19.6995 20.2029 20.2029 21.2768 20.2918 20.2319 20.3144 21.1950 20.4463 21.1040 21.700 21.1950 20.1463 21.1050 20.246 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.157 19.1048 20.2280 19.7314 20.1162 18.8492 19.5942 18.0868 18.0071 19.5783 19.3113 19.9672 18.8492 19.5484 20.2091 20.1821 21.0856 20.6215 19.8810 20.7144 18.1325 19.4582 20.9091 19.4891 18.8724 19.948 20.2137 21.0895 20.0688 20.1622 21.0040 21.7913 21.1826 20.234 20.567 20.0688 20.1622 21.0040 21.7913 21.1826 20.2104 20.1056 21.2769 19.9977 20.7089 18.7567 19.6895 19.2303 20.3126 21.2680 20.2963 20.1331 19.3136 20.146 19.250 20.4463 21.2680 20.2963 20.1331 19.8890 19.6596 20.1950 20.4463 | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 20.3140 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 19.3113 19.6727 18.6201 20.7174 18.8553 20.2091 20.1821 19.2772 20.6827 19.8091 20.7182 18.1375 21.0825 20.0856 20.2137 20.5916 19.9436 20.2137 21.0855 20.0688 20.1622 21.0040 21.7913 21.1826 20.2034 20.6204 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9977 20.7089 18.7567 19.6695 19.2303 20.3126 21.2769 19.9978 20.2091 19.6695 19.2303 20.3126< | 21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1917 19,1048 20,7704 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3272 20,6827 18,8810 20,7182 18,1325 19,4552 21,0856 20,2215 19,6145 19,8724 20,2037 20,1085 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0988 20,1622 21,0040 21,7913 21,1826 20,5044 21,1026 21,2680 20,2967 19,8941 18,559 19,7200 21,1021 21,2680 20,2961 18,9943 19,6880 19,3703 19,2881 21,2680 20,2819 18,6599 19,2501 21,1021 21,2746 21,1888 | 21,5319 20,0928 20,0178 19,3668 20,9469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9632 19,1047 19,5783 20,3140 20,1162 18,8492 19,5942 18,0868 18,0071 19,5783 19,3141 20,1162 18,8492 19,5942 18,0868 20,7104 20,1704 21,0856 20,2215 19,6145 19,8724 20,2037 21,0895 20,0901 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,5916 19,2447 21,5377 20,4911 20,0903 19,4981 18,9736 20,596 19,2447 21,5377 20,4911 20,0988 20,1622 20,7040 21,7913 21,1826 20,5044 21,1021 21,2680 20,2819 18,5859 19,2407 21,1826 20,504 21,1021 21,2680 20,2819 18,6899 20,4476 19,2507 20,460 <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7044 20.3140 20.1162 18.8492 15.542 18.0868 18.0071 19.5783 19.3113 19.9672 18.8853 20.2031 20.1704 19.788 20.7704 19.2272 20.6827 19.8810 20.7142 18.8553 20.2031 20.1821 20.9091 19.4981 18.9736 20.5916 19.3447 21.0895 20.2177 20.0688 20.1622 21.0040 21.7913 21.4862 20.2037 20.0894 20.7567 21.2769 19.9977 20.7889 19.7200 21.1920 20.1463 20.2014 21.2769 20.2951 18.9840 21.6050 19.6284 19.2601 20.4463 21.5752 19.7066 20.2819 18.6599 19.7200 21.1920 20.1462 21.5752 19.0560 18.2887<td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017<</td><td>21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632
 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021</td><td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182 18,1325 19,4552 20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463</td><td>21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447</td></td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9335 18.9632 19.9157 19.1048 20.7044 20.3140 20.1162 18.8492 15.542 18.0868 18.0071 19.5783 19.3113 19.9672 18.8853 20.2031 20.1704 19.788 20.7704 19.2272 20.6827 19.8810 20.7142 18.8553 20.2031 20.1821 20.9091 19.4981 18.9736 20.5916 19.3447 21.0895 20.2177 20.0688 20.1622 21.0040 21.7913 21.4862 20.2037 20.0894 20.7567 21.2769 19.9977 20.7889 19.7200 21.1920 20.1463 20.2014 21.2769 20.2951 18.9840 21.6050 19.6284 19.2601 20.4463 21.5752 19.7066 20.2819 18.6599 19.7200 21.1920 20.1462 21.5752 19.0560 18.2887 <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017<</td> <td>21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316</td> <td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021</td> <td>21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182
 18,1325 19,4552 20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463</td> <td>21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447</td> | 21.5319 20.0928 20.0178 19.3668 20.9469 19.6084 20.2850 19.7911 21.0195 20.9935 18.9632 19.9157 19.1048 20.7704 20.3140 20.1162 18.86201 20.7144 18.0868 18.0071 19.5783 19.3113 19.9672 19.8810 20.7182 18.1325 19.4552 21.0856 20.2215 19.6145 19.8724 19.9748 20.2137 21.0895 20.3091 19.4981 18.9736 20.5916 19.2447 21.6895 20.2017 20.1891 20.0688 20.1622 21.0040 21.7913 21.4862 20.2994 20.0296 20.2297 20.6904 20.2017 20.2084 20.6204 20.0298 20.6204 20.206 20.2177 20.0298 20.2017 20.186 20.2017 20.186 20.6204 20.1622 20.0099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.2217 20.4099 20.22017 20.22017 20.22017< | 21.5319 20.0928 20.0178 19.3668 20.9469 19.167 19.167 20.3140 20.10928 20.01774 18.9632 19.167 19.1048 20.2081 20.3140 20.1162 20.9355 18.9632 18.0868 18.0071 20.7174 18.8853 20.2091 20.1821 19.272 20.6827 19.8810 20.3169 20.7182 18.1325 19.4552 20.3065 20.2215 19.6145 19.8724 18.9368 20.2091 20.1085 20.3071 19.9277 20.0391 19.5860 19.2447 21.537 20.4865 21.2680 20.2963 20.1331 19.3186 20.3164 19.2447 21.357 20.316 21.2680 20.2963 20.1331 19.3186 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.316 20.2031 20.316 20.2031 20.316 | 21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 2,0,1095 20,9935 18,9362 19,9157 19,1048 20,704 19,7314 2,0,1062 18,8492 18,9368 19,9157 19,1048 20,7704 19,3143 19,9672 18,8810 20,7142 18,8553 20,2091 20,1081 19,2272 20,6827 19,8810 20,7142 18,8553 20,2091 20,1085 21,0856 20,2215 19,6145 19,8748 20,2137 21,0895 20,0901 19,9877 20,5916 19,9447 20,236 20,5767 21,268 20,2963 20,1331 19,3136 20,1446 19,2447 21,350 20,4463 21,268 20,2963 20,131 21,6650 19,2447 21,463 19,312 20,1463 21,576 20,2963 20,281 18,8549 20,4476 19,250 20,4463 18,443 21,1021 21,1021 21,1021 21,1021 | 21,5319 20,0928 20,0178 19,3668 20,3469 19,6084 20,2850 19,7911 21,0195 20,9935 18,9662 19,9167 19,0464 20,2850 19,7911 20,1169 20,9935 18,9662 19,9467 19,048 20,7182 19,9167 19,548 19,2272 20,6827 19,8810 20,7182 18,1325 19,4552 20,2091 19,4981 20,7182 18,1325 19,4552 20,2091 19,4981 20,2137 20,2013 21,6862 20,2097 20,6862 21,0040 21,7913 21,1826 20,6204 20,6885 20,0986 20,6204 20,6885 20,0986 20,0391 20,8886 19,7204 21,1826 20,4914 21,577 20,4911 20,602 20,4463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 20,1463 | 21,5319 20,0928 20,0178 19,368 20,9469 19,6884 20,2860 19,3113 21,0195 20,9935 18,9632 19,9167 19,048 20,2860 19,3113 19,9672 18,8620 20,7174 18,8653 20,2091 20,1821 19,272 20,6827 19,8810 20,3169 20,7182 18,1325 19,4552 21,0865 20,2215 19,6145 19,8748 20,213 21,0895 21,0866 20,2215 19,6145 19,8748 20,203 20,1821 20,0888 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2680 20,1622 21,0040 21,7913 21,1826 20,0298 20,6204 21,2681 20,2784 19,5860 19,2447 21,5377 20,4011 20,4011 21,2682 20,1629 19,648 19,376 20,1286 19,463 20,202 20,4011 21,2680 20,2821 18,8940 21,605 21,447 |

7 8 9
18.6576 20.5180 20.242
19.7517
17.4948 18.3189
•
.,
19.4393 19.2852
.,
•
•
•
.,
•
•
_
•••
8.8093 21.2118
•
19.8697 20.4450
9.4086 21.5873
20.6040 20.7642
20.4892 19.8467
20.1604 20.5432
20.2637 21.0762
5870 19.6437
.6240 19.7015
_
N

14	20.1161	19.2215	19.0516	20.0578	21.9482	17.8769	19.2953	21.5600
13	19.4062	20.6723	20.6923	20.8296	19.7307	20.8813	20.4160	19.5384
12	18.6332	19.6948	20.0744	19.1732	21.1668	20.6834	20.7475	19.9794
11	19.1923	19.8745	21.1588	19.5373	21.0811	21.2889	22.0452	20.6290
10	19.5489	18.9416	20.9618	17.5636	20.6379	20.9165	20.0222	19.9187
6	20.1327	20.0460	23.0758	20.6409	19.4023	20.1742	20.0978	19.8035
8	20.0903	20.9391	18.8156	20.3216	19.4210	22.0699	19.6917	19.1255
7	20.0106	21.5839	19.9386	19.4586	19.7089	20.0299	22.1189	20.4337
9	19.8920	19.4484	21.0640	19.9278	20.8825	20.3987	19.8971	21.9647
5	18.9852	18.9826	20.1840	20.9191	19.5452	19.2240	20.2005	21.7947
4	21.0859	19.7368	18.5324	20.8825	21.0699	22.2155	20.4834	20.8843
3	18.6667	20.5283	20.0503	20.1466	19.8835	18.6153	19.4370	18.6578
2	18.0002	17.8586	20.3951	19.2569	19.4830	20.1583	21.6089	19.8634
-	18.8468	20.0902	19.3079	21.6536	19.2436	19.4620	19.0264	21.6706

4 Discussion

APPENDIX A THE FIRST APPENDIX

Content here.

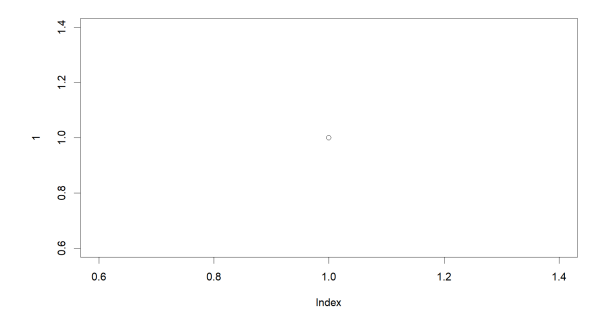


Figure A.1. Test

Table A.1. Test

$$1+1$$
 (A.1)

See Figure A.1 for the example appendix figure.

See Table A.1 for the example appendix table.

APPENDIX B THE SECOND APPENDIX, FOR FUN

More content.

5 References

Edwards, A.M., Haigh, R., and Starr, P.J. 2014. Pacific Ocean Perch (*Sebastes alutus*) stock assessment for the north and west coasts of Haida Gwaii, British Columbia. DFO Can. Sci. Advis. Sec. Res. Doc. 2013/092: vi + 126 p.