

Reply to Giesecke

Laura Schild and Ulrike Herzschuh

General reply

Dear Thomas Giesecke,

Thank you for your careful review of our manuscript. While you welcome our effort to conduct a global pollen-based vegetation reconstruction you raise some concerns. We are confident that these can be resolved quickly and easily and will ultimately underline the validity and usability of our reconstruction.

We addressed connectivity of published data to original Neotoma records by adding citations and DOIs and we are keen to add revised chronologies and taxonomic harmonizations to existing Neotoma records. We acknowledge that manuscripts such as ours would not be possible without the considerable effort toward the Neotoma Paleoecological Database and include this in our acknowledgments. Added clarification of how we envision the data set to be used is indeed needed and we will expand on this in the manuscript and provide an additional R script for dynamic rasterization. We agree with the high uncertainty connected to the reconstructions in the Southern Hemisphere and have decided to omit these reconstructions from our data set. Additionally, we will change the name of our calculated source area and will include only reconstructed forest cover in our data set connected to the optimized reconstruction.

We are certain that these adjustments are feasible and have already been able to implement several of them. In our detailed response below, we have addressed your general and specific comments in more detail.

Best regards

Laura Schild and Ulrike Herzschuh

Detailed replies

General comments

Original comment

Before looking more closely at the manuscript I like to extend on the comment by Williams et al. of developing the underlying Legacy Pollen Dataset. Branching of a large dataset from Neotoma

into the Legacy Pollen Dataset with vetting and adding metadata, results in the additional work not being linked back to Neotoma. In the spirit of open science it would be better practice to contribute to Neotoma by uploading additional datasets and correcting or adding metadata. Look up tables for taxonomic harmonization or new chronologies could then be linked to the data in Neotoma. Republishing Neotoma derived data makes scientists using that data ignore the original data source. This also means that Neotoma loses recognition for the work of the data stewards and support for acquiring funding to maintain and develop the database.

Reply

We have added citations to Neotoma and constituent data bases and revised our acknowledgements. Additionally we provide a list of Neotoma records included in the LegacyPollen2.0 data set and their DOIs (see attached at the end of this reply). We are also open to expanding Neotoma's records by adding revised chronologies and taxonomic harmonizations, but would require assistance from the Neotoma team to train one of our team members.

Revised text at line 76:

The pollen data synthesis LegacyPollen2.0 (Li et al., 2024b) includes 3728 temporally resolved records (time-series) distributed globally. Data were collected from individual publications and the Neotoma Paleoeology Database which includes data from the European Pollen Database, the QUAVIDA data base for Australasia, the Latin American Pollen Database, the African Pollen Database and the North American Pollen database (Flantua et al., 2015; Fyfe et al., 2009; Giesecke et al., 2014; Lézine et al., 2021; Rowe et al., 2007; Whitmore et al., 2005; Williams et al., 2018). An overview of Neotoma records included in LegacyPollen 2.0 can be found in Table S2.

Flantua, S.G.A., Hooghiemstra, H., Grimm, E.C., Behling, H., Bush, M.B., González-Arango, C., Gosling, W.D., Ledru, M.-P., Lozano-García, S., Maldonado, A., Prieto, A.R., Rull, V., Van Boxel, J.H., 2015. Updated site compilation of the Latin American Pollen Database. *Rev. Palaeobot. Palynol.* 223, 104–115. <https://doi.org/10.1016/j.revpalbo.2015.09.008>

Fyfe, R.M., de Beaulieu, J.-L., Binney, H., Bradshaw, R.H.W., Brewer, S., Le Flao, A., Finsinger, W., Gaillard, M.-J., Giesecke, T., Gil-Romera, G., Grimm, E.C., Huntley, B., Kunes, P., Köhl, N., Leydet, M., Lotter, A.F., Tarasov, P.E., Tonkov, S., 2009. The European Pollen Database: past efforts and current activities. *Veg. Hist. Archaeobotany* 18, 417–424. <https://doi.org/10.1007/s00334-009-0215-9>

Giesecke, T., Davis, B., Brewer, S., Finsinger, W., Wolters, S., Blaauw, M., de Beaulieu, J.-L., Binney, H., Fyfe, R.M., Gaillard, M.-J., Gil-Romera, G., van der Knaap, W.O., Kuneš, P., Köhl, N., van Leeuwen, J.F.N., Leydet, M., Lotter, A.F., Ortu, E., Semmler, M., Bradshaw, R.H.W., 2014. Towards mapping the late Quaternary vegetation change of Europe. *Veg. Hist. Archaeobotany* 23, 75–86. <https://doi.org/10.1007/s00334-012-0390-y>

Lézine, A.-M., Ivory, S.J., Gosling, W.D., Scott, L., 2021. The African Pollen Database (APD) and tracing environmental change: State of the Art, in: *Quaternary Vegetation Dynamics*. CRC Press.

Rowe, C., Fraser, R., Harrison, S., Dodson, J., 2007. The QUAVIDA synergy: quaternary fire, vegetation and climate change in Australasia. *Quat. Int.* 167–168, 355–355.

<https://doi.org/10.1016/j.quaint.2007.04.001>

Whitmore, J., Gajewski, K., Sawada, M., Williams, J.W., Shuman, B., Bartlein, P.J., Minckley, T., Viau, A.E., Webb, T., Shafer, S., Anderson, P., Brubaker, L., 2005. Modern pollen data from North America and Greenland for multi-scale paleoenvironmental applications. *Quat. Sci. Rev.* 24, 1828–1848.

<https://doi.org/10.1016/j.quascirev.2005.03.005>

Williams, J.W., Grimm, E.C., Blois, J.L., Charles, D.F., Davis, E.B., Goring, S.J., Graham, R.W., Smith, A.J., Anderson, M., Arroyo-Cabrales, J., Ashworth, A.C., Betancourt, J.L., Bills, B.W., Booth, R.K., Buckland, P.I., Curry, B.B., Giesecke, T., Jackson, S.T., Latorre, C., Nichols, J., Purdum, T., Roth, R.E., Stryker, M., Takahara, H., 2018. The Neotoma Paleoecology Database, a multiproxy, international, community-curated data resource. *Quat. Res.* 89, 156–177. <https://doi.org/10.1017/qua.2017.105>

Original comment

Regarding the here presented manuscript by Schild et al. I see several problems and directions of how to address them. I generally agree with the comments by Marie-Jose Gaillard and Michela Mariani regarding technical shortcomings, definition of the source area of pollen (NOT “relevant source area”) and the recommendation to restrict a REVEALS application to the northern hemisphere. If attempting to include the southern hemisphere the authors should reduce the unrealistic assumptions as some more information could be gained. Fall speeds could be estimated using the size of pollen grains and initial guesses of RPPEs could have been made by inviting experts working on the different continents and including recent publications on RPPEs.

Reply

We will adjust our terminology to refer to the parameter calculated by us as the “80% pollen source area.” This term describes the area from which the median relative influx of all taxa reaches 80%. This calculation uses the lake deposition model described in Theuerkauf et al.'s REVEALSinR. Initially, pollen deposition is calculated per taxon from z_{max} , representing the maximum depth. While this assumes that each taxon deposits all its pollen, it simplifies the reality where pollen can originate from farther distances, and fluvial inputs into lakes are inevitable. Nonetheless, this assumption aligns with REVEALS. Through a stepwise process, the radius around the basin is incrementally expanded, and the relative influx of deposited pollen for each taxon is calculated relative to the total influx at z_{max} . We define our 80% pollen source radius as the radius at which the median relative influx of all taxa reaches 80%. This calculation primarily serves to provide a sense of the source area's scale to users unfamiliar with pollen data. It underscores the regional nature of lacustrine pollen data and illustrates how lake size influences this source area. We will include this detailed explanation in the manuscript.

We agree that uncertainties in Southern Hemispheric reconstructions are considerable due to limited regional RPP values and have decided to exclude them from our dataset.

We thank you for the suggestion to calculate missing fall speed values. We will implement this for taxa with known pollen grain sizes in the Northern Hemisphere, where other fall speed values are not available.

Original comment

My concerns are particularly related to the aim of the authors to publish the data resulting from the analysis. REVEALS results not only provide information on past woodland cover, but also on bias reduced abundance of the major plant genera or families. Given the way the authors used RPPEs and fall speeds for the southern hemisphere such estimates are unlikely to improve the bias in pollen percentage data. However, they may invite researchers not understanding the limitations to misuse such data. This is particularly the case where the authors adjusted RPPEs to obtain an overall better fit with modern tree cover globally. Here the authors admit that the adjusted RPPEs are ecologically meaningless, and I therefore urge the authors not to publish the resulting vegetation reconstructions as they will also be meaningless. If the authors are convinced that the resulting tree cover is meaningful, they could restrict the data publication to that.

Reply

We consider the optimized RPP and the related reconstruction not as the most relevant outcome from this manuscript but rather an addition to the reconstruction using a synthesis of published RPP. Therefore, we will remove taxonomic reconstructions and only include forest cover for the optimized RPP data set and move optimized RPP from the manuscript body to the appendix. In the reconstruction using synthesized RPP values, we will highlight which taxa had RPP available and which used standardized RPP values.

As stated above, we intend to remove the Southern Hemisphere from the data set as we agree with the notable uncertainties.

Original comment

If a data publication is pursued, the authors should explain in which way they envision the data to be used. Is the attempt to estimate the source area of 80% of pollen to then relate the information on tree cover to that area, and if so how shall that be implemented? Also, how will overlapping areas be treated? Even on the northern hemisphere the gained information is not continuous and I therefore wonder how the results will be used in climate modelling. Moreover, I did not find anything in the manuscript of how the obtained data informs on the position of northern or southern forest or tree limits, that are difficult to estimate from percentage pollen data.

Reply

We mainly include the calculation of the 80% source area to give an idea of the scale of source area to users not familiar with pollen data. This emphasizes the regional scale of pollen data from large basins, when reconstructions are used at site-level.

Site-wise reconstructions using large lakes are valid alone and their information can be used in gridded versions of this data set as well. We recognize that reconstructions from small lakes and peatland sites should not be used alone as site-wise reconstructions. Our aim is for the data set to be used flexibly, meaning that users can set their own temporal and spatial resolution for rasterization. This is why we did not prepare a set rasterization. To highlight this use case we will provide a script to rasterize the dataset dynamically and classify grid cell reliability by record availability (<https://github.com/lauraschild/rasterization/tree/main>). Additionally, we will expand on this in our data usability section and clarify how we intend the data set to be used reliably. Small sites and peatland will also receive an additional flag in the data set as “unfit to be used on site-level” .

Even though using REVEALS improves the reconstruction of vegetation compared to pollen data, we will highlight the difficulty of detecting tree lines with compositional data in our manuscript.

Original comment

Retaining all the current aspects of the manuscript I would recommend to revise the manuscript and publish it in a disciplinary journal to discuss aspects of this analysis which yield new insights. If continuing with the modern comparison I would suggest to use available surface sample data or core tops marked as modern. Using top samples as old as 500 years in the comparison with modern woodland cover introduces a huge bias.

Reply

Thank you for your suggestion. We do believe that it is more useful to validate with the data set instead of using independent surface samples. We agree that 500 years constitute a large age bin, we decided to use this in order to include as many records as possible. We are happy to include a validation using a smaller age bin in the manuscript. You can find a comparison of validations using the different age bins in the figures below. Using smaller bins changes mean absolute errors only marginally.

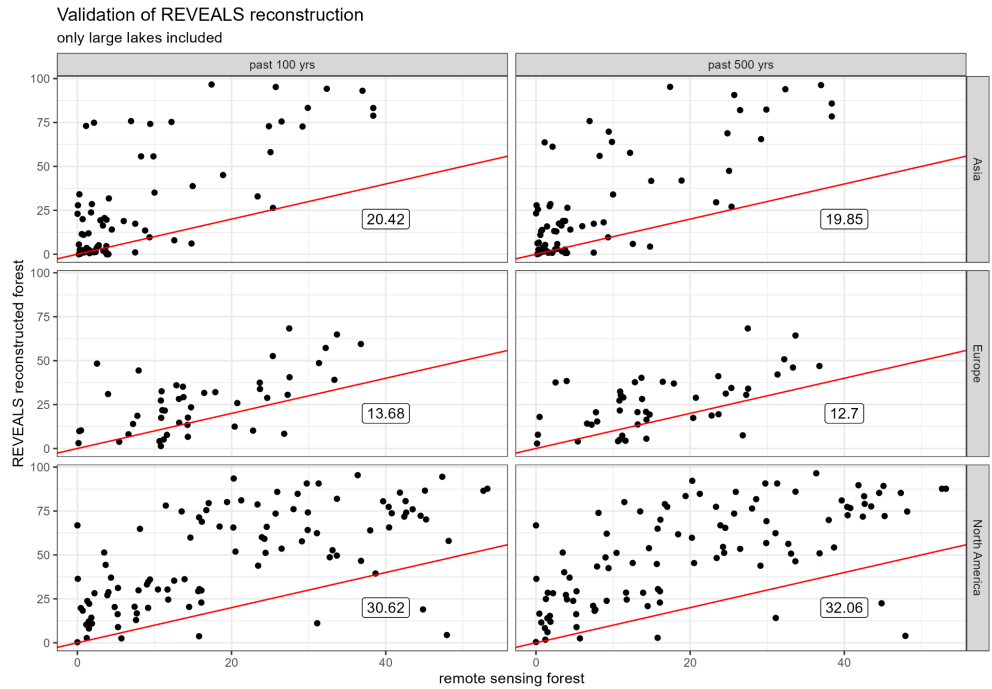


Fig 1: Site-wise validation of REVEALS reconstructed forest cover using only large lakes for two different age bins as modern forest cover.

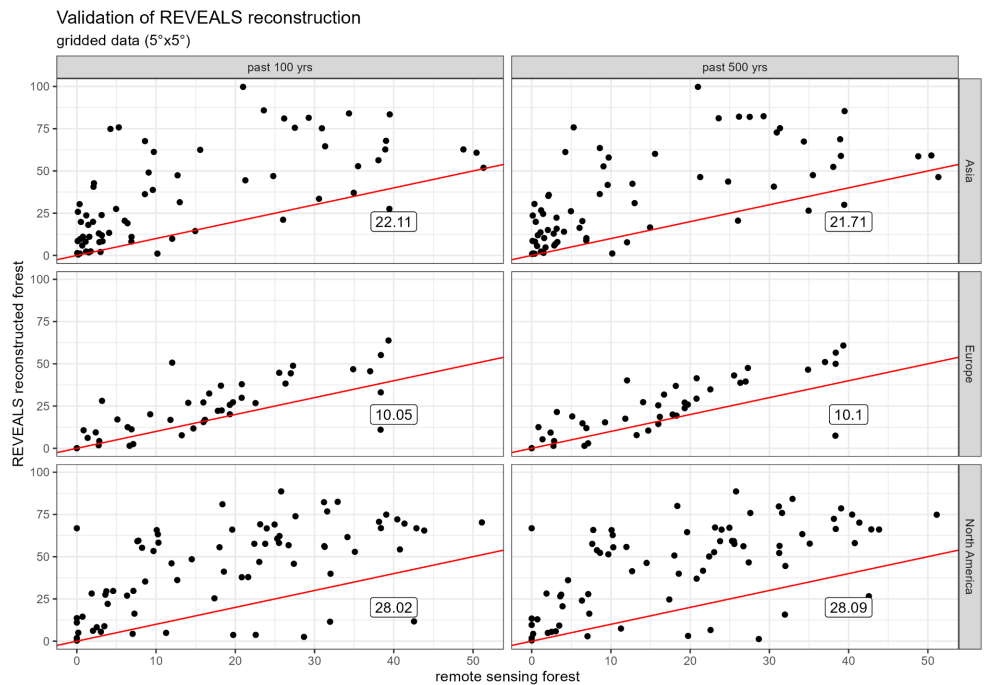


Fig 2: Grid-cell based validation of REVEALS reconstructed forest based on aggregated grid cell values for two different age bins as modern forest cover. Errors are smaller compared to site-wise validations (Fig 1) with the exception of Asia. The smaller age bin has virtually no effect on MAE.

Original comment

In summary, I don't recommend the publication of the data from the current analysis and suggest restricting the analysis to the northern hemisphere with a publication of the findings in a topical journal.

Reply

The reviewers and commenters unanimously express interest in our dataset and acknowledge its potential usefulness. They also recognize the inherent challenges and uncertainties. A data publication allows for the thorough exploration and discussion of these limitations. This accurate documentation is especially necessary in the context of a PhD thesis. Publishing in a topical journal would be counterproductive as it might not allow the space or focus needed for comprehensive discussion of the data. The data have also significantly been altered compared to the original pollen data which justifies the new dataset.

Detailed comments

17: The uncertainties introduced here will not make the results invaluable for the investigation of past vegetation dynamics.

We'll rephrase this statement. But we do believe that usefulness is a given as we exclude the Southern Hemisphere and show a clear improvement of forest cover reconstructions compared to Pollen data in our validations.

28: The study is on vegetation cover not climate.

We will clarify that we are not providing past climate data.

34: Fyfe et al. 2009 is not in the reference list.

We added Fyfe et al. 2009 to the reference list and cite it at line 76 (revised).

The pollen data synthesis LegacyPollen2.0 (Li et al., 2024b) includes 3728 temporally resolved records (time-series) distributed globally. Data were collected from individual publications and the Neotoma Paleoecology Database which includes data from the European Pollen Database, the QUAVIDA data base for Australasia, the Latin American Pollen Database, the African Pollen Database and the North American Pollen database (Flantua et al., 2015; Fyfe et al., 2009; Giesecke et al., 2014; Lézine et al., 2021; Rowe et al., 2007; Whitmore et al., 2005; Williams et al., 2018). An overview of Neotoma records included in LegacyPollen 2.0 can be found in Table S2.

36-38: This is not allowing for a broader but a more restricted application of pollen data as some aspects may not be possible to investigate with a reduced taxonomic depth. Please reword.

We will reword this section to highlight the improved comparability as a trade-off with taxonomic depth.

49: “relevant” pollen source area is well defined, but this is not meant here.

As described above we will change this to be named “80% pollen source area”.

50: Nielsen and Odgaard 2010 are a good example of applying the full Landscape Reconstruction Algorithm with a focus on LOVE not so much REVEALS.

We will remove Nielsen and Odgaard from the citations here.

51: “ability” rather than “accuracy”

We will change “ability” to “accuracy”.

105: No information is given where the RPPEs are coming from for the southern hemisphere if they are not set to 1 and not used from the northern Hemisphere. Please provide references.

We have decided to omit reconstructions for the Southern Hemisphere from the data set.

106: Fall speeds can be easily estimated based on the size of pollen grains.

Thank you for this suggestion. We will calculate missing fall speed for Northern Hemispheric taxa when grain size data is available.

111: Not “relevant source area”

We changed the name of this value to “80% pollen source area”.

118: How was that latitudinal limit used or derived for the past?

It is constant in time.

120: In most situations the forest cover has changed dramatically over the last 500 years. Why did you not use surface sample datasets for this exercise or sites with the top sample marked as modern?

We reduced the size of the age bin for validation to the past 100 years as illustrated in Fig. 1 and 2 above.

168: Chenopodiaceae are an old classification and now included in Amaranthaceae. Why do they have such different RPPEs in Europe?

Chenopodiaceae are included in Amaranthaceae in our input data. They have the same RPP in Europe. The next RPP in this sentence refers to Australia and Oceania (now void). Rephrasing of this sentence will hopefully resolve this confusion.

189: Particularly in the southern hemisphere one would expect that the adjustments lead to improvements. It would be interesting to explore the reasons why that is not the case e.g. the low pollen productivity of many tropical trees. I cannot see that low data availability is a reason here.

We decided to exclude reconstructions from the Southern Hemisphere in our data set.

195: Starting with initial values different from 1 may also be a way to explore this further.

Thank you for this interesting idea. We will try this and include results in the manuscript.

201: It would be interesting to look at these trends for different continents. If a first approximation of forest cover could be made by adjusting arboreal pollen percentages on a continental scale that could be used by modelers as a first order estimate. Again such comparisons should better be done using the modern analogue approach.

We can also supply this trend on a continental scale. That this could provide a rough estimate of potential error and its direction is true and could indeed be useful for modelers. We agree that the modern analogue technique is also a valid reconstruction method for past vegetation. However, REVEALS has been used for several large-scale and continental scale reconstructions in the past, which is why we think it is valid as well (see for example Githumbi et al. 2021, Dawson et al. 2024, Serge et al. 2023).

Dawson, Andria, John W. Williams, Marie-José Gaillard, Simon J. Goring, Behnaz Pirzamanbein, Johan Lindstrom, R. Scott Anderson, u. a. „Holocene Land Cover Change in North America: Continental Trends, Regional Drivers, and Implications for Vegetation-Atmosphere Feedbacks“. *Climate of the Past Discussions*, 20. Februar 2024, 1–52. <https://doi.org/10.5194/cp-2024-6>.

Githumbi, Esther, Ralph Fyfe, Marie-Jose Gaillard, Anna-Kari Trondman, Florence Mazier, Anne-Birgitte Nielsen, Anneli Poska, u. a. „European Pollen-Based REVEALS Land-Cover Reconstructions for the Holocene: Methodology, Mapping and Potentials“. *Earth System Science Data* 14, Nr. 4 (8. April 2022): 1581–1619. <https://doi.org/10.5194/essd-14-1581-2022>.

Serge, M. A., F. Mazier, R. Fyfe, M.-J. Gaillard, T. Klein, A. Lagnoux, D. Galop, u. a. „Testing the Effect of Relative Pollen Productivity on the REVEALS Model: A Validated Reconstruction of Europe-Wide Holocene Vegetation“. *Land* 12, Nr. 5 (Mai 2023): 986. <https://doi.org/10.3390/land12050986>.

289-296: I strongly disagree with these statements. Particularly regarding the northern and southern tree limits the manuscript is not demonstrating how their detection has improved.

We will relativize these statements. However, the validations show a clear improvement of forest cover reconstruction compared to pollen data which, at the very least, now constitutes a **better** reconstruction product. Due to the potentially high temporal and spatial variability of pollen data we cannot (and may not ever) be able to reconstruct true past vegetation (something that a modern analogue is also not able to do). Still we see that we reconstruct modern vegetation better than before.

Data: I looked at the resulting data for a few sites in northern Patagonia where I am familiar with the vegetation. First of all I could not find where the RPPE for *Nothofagus* comes from. For a site in the steppe (Lago Mosquito) with *Austrocedrus* on its western shore, REVEALS estimated Holocene values around 60 % forest cover, which is too high. The adjusted run did indeed lower the forest cover to between 40 and 20 %. However, this reconstruction returned the lowest forest cover for the time that *Austrocedrus* woodlands were present on its western shore and tree cover was highest. This may be due to the fact that Cupressaceae was not part of the taxa used for optimization. Thus, while the amount of forest cover is more realistic in the adjusted run the reconstructed Holocene trend is the reverse of what was interpreted by the authors of the site based data. Moreover, the only tree growing abundantly near the site for the last 3000 years is not part of the reconstructed vegetation in the adjusted run. This is of course just a single example, but it does illustrate my earlier points.

We have decided to omit reconstructions from the Southern Hemisphere from our data set.

Table S2: List of all Neotoma records included in LegacyPollen 2.0.

Dataset_ID	doi
4363	10.21233/00jj-rn55
22711	10.21233/00kz-c576
20060	10.21233/012s-c321
3923	10.21233/01cq-0v25
19784	10.21233/01fk-3b13
4551	10.21233/0471-wz80
4427	10.21233/04mx-dx20
19814	10.21233/04w0-7r18
3931	10.21233/054g-vs09
20012	10.21233/057s-wr75
26572	10.21233/05v5-d378
45223	10.21233/064r-zv51
48624	10.21233/0672-4W61
47864	10.21233/06YB-XK91
41514	10.21233/07ah-4r18
24330	10.21233/0875-yw50
4062	10.21233/08cj-ht50
46603	10.21233/0A8S-FT20
26518	10.21233/0ajk-6m86
24867	10.21233/0ax2-vj66
4053	10.21233/0bx3-kt48
16264	10.21233/0c9y-af32
45642	10.21233/0d1q-p773
25481	10.21233/0dqt-e594
17947	10.21233/0dt6-3493
40963	10.21233/0e66-gt09
40579	10.21233/0ebh-jc93
41602	10.21233/0ew2-sj35
24386	10.21233/0f9n-x142
24635	10.21233/0gh3-dt80
15211	10.21233/0hkg-af34
24376	10.21233/0jfa-j049
17354	10.21233/0jx5-7t71
20029	10.21233/0kgn-j437
15132	10.21233/0kpg-kx30
22672	10.21233/0kqz-j553
22820	10.21233/0kw2-2170
40572	10.21233/0m9v-mq69
4378	10.21233/0mn2-9w85
14177	10.21233/0mss-km04
15967	10.21233/0n3x-5g88
22817	10.21233/0nty-tb40
16222	10.21233/0pre-hx18
41205	10.21233/0rb3-az79
15207	10.21233/0rm4-f986
46447	10.21233/0vhe-5b77
41448	10.21233/0vty-vb30
21812	10.21233/0w0p-my34
42417	10.21233/0wn3-0048
15732	10.21233/0wvv-hb57
3969	10.21233/0xa7-w271
25427	10.21233/0xht-hx92
24673	10.21233/0xky-3a80
19846	10.21233/0xmq-rz62
22049	10.21233/0yan-yj67
15309	10.21233/0ywb-hk24
16193	10.21233/0yz5-ad05
19937	10.21233/0zcx-jb34
45347	10.21233/0zgh-6r09
24207	10.21233/0zqa-9w57
46512	10.21233/102F-CT44
15586	10.21233/108x-ge80
25843	10.21233/10kw-5k34
19995	10.21233/11hj-eq70
41606	10.21233/11ph-mc56
24164	10.21233/13fe-7b21
3985	10.21233/140w-er94
10981	10.21233/149e-e689
25786	10.21233/14rr-c071
21577	10.21233/1627-0v53
41027	10.21233/16gz-mt48
25408	10.21233/17jd-z330
19323	10.21233/17ta-5252
24542	10.21233/19wm-rd42
42539	10.21233/1BDV-YC11
47669	10.21233/1DT1-N648
45103	10.21233/1bnj-jq13
15420	10.21233/1ca9-2k79
24159	10.21233/1cnb-m133
4183	10.21233/1csh-9q73

4393	10.21233/1csm-st79
22822	10.21233/1ef3-zj56
4436	10.21233/1f47-fs20
24086	10.21233/1fdm-x235
4239	10.21233/1g98-ct07
17617	10.21233/1gkg-2a65
45322	10.21233/1gmy-d414
18127	10.21233/1jd5-2935
14612	10.21233/1ks0-te29
24084	10.21233/1m09-f532
22683	10.21233/1mc2-sy03
21675	10.21233/1pwg-tx22
20020	10.21233/1r8k-p831
21533	10.21233/1sgv-kf95
15359	10.21233/1t37-sc11
41127	10.21233/1tmp-8264
25273	10.21233/1v4w-a061
24044	10.21233/1v7j-4770
26448	10.21233/1vvt-v868
4387	10.21233/1vxd-hm05
24412	10.21233/1vz8-h207
14264	10.21233/1x1e-yt36
4542	10.21233/1xas-kk11
24076	10.21233/20j0-gk71
4413	10.21233/20v9-7e75
4369	10.21233/20xs-m168
41619	10.21233/216r-7y34
41657	10.21233/22yh-z232
42542	10.21233/234z-6f61
4472	10.21233/26e5-b250
46290	10.21233/26yg-qw36
24595	10.21233/271c-xj09
22732	10.21233/272d-vg02
14639	10.21233/27j0-4960
24195	10.21233/28fw-fa08
4275	10.21233/28gf-4635
45188	10.21233/28zd-fk74
42421	10.21233/298g-zr75
15344	10.21233/29yf-f996
47618	10.21233/2DQ3-6153
16209	10.21233/2ac6-fd67
4348	10.21233/2ahm-tx69
3977	10.21233/2arg-mj55

22805	10.21233/2b23-jr62
4127	10.21233/2bma-0p82
4011	10.21233/2c89-ct63
26512	10.21233/2cxq-pb51
40566	10.21233/2dyz-ac37
17717	10.21233/2ecb-3b52
45186	10.21233/2fkg-zq79
4256	10.21233/2gfj-a151
24555	10.21233/2hdq-sr31
24950	10.21233/2jhm-6w05
42568	10.21233/2kj1-jp45
22669	10.21233/2ks0-7d19
24863	10.21233/2kym-q693
17995	10.21233/2m53-f907
17342	10.21233/2p2t-qn32
41380	10.21233/2p95-3654
14549	10.21233/2q3p-8t07
17832	10.21233/2q7v-1454
25514	10.21233/2rha-px75
24665	10.21233/2rhp-py68
15487	10.21233/2s88-n175
22894	10.21233/2sa7-q544
45385	10.21233/2tkh-z079
4385	10.21233/2v5v-v203
19913	10.21233/2vzb-bg61
42645	10.21233/2wvj-4383
41197	10.21233/2wxy-fm50
19264	10.21233/2x38-6j55
4188	10.21233/2xk9-gy52
14797	10.21233/2xrb-wn37
3988	10.21233/2yt1-f536
24516	10.21233/2yv5-0c85
24513	10.21233/2yzn-v779
24633	10.21233/30sd-fp85
25765	10.21233/30sw-xp94
14794	10.21233/314t-a768
15724	10.21233/31ah-kk77
46451	10.21233/32mp-be87
40317	10.21233/32se-yq93
22316	10.21233/33pr-sh52
24532	10.21233/349p-7t96
3875	10.21233/34k1-e825
21830	10.21233/34yd-xm12

21726	10.21233/3651-zp81
20163	10.21233/36tb-yy55
22656	10.21233/378b-6586
45731	10.21233/37a7-9h33
16105	10.21233/38ev-4529
40454	10.21233/39k5-ew03
47595	10.21233/3B46-2P68
46726	10.21233/3M1B-H276
46693	10.21233/3NKX-DK96
22681	10.21233/3aeh-hs14
4415	10.21233/3emp-8f59
40945	10.21233/3epn-hs17
41502	10.21233/3fmj-ne26
13079	10.21233/3g0t-1t98
24155	10.21233/3hey-1169
41589	10.21233/3hnm-z839
24286	10.21233/3j3b-qm75
4501	10.21233/3jez-g489
20065	10.21233/3jm4-0r55
21543	10.21233/3jx5-m665
22358	10.21233/3kyv-3k70
46492	10.21233/3mhs-jm74
40490	10.21233/3n0e-0283
24488	10.21233/3nc2-mk25
15292	10.21233/3p7k-v248
15383	10.21233/3pbp-d740
15201	10.21233/3pkd-8685
4168	10.21233/3ppz-sz86
21917	10.21233/3prs-zt23
45377	10.21233/3pzj-0y37
26319	10.21233/3qvt-5e15
17298	10.21233/3r9h-5q68
4293	10.21233/3s1a-0h86
4092	10.21233/3vvs-zb43
24373	10.21233/3y80-dr46
46464	10.21233/3yd7-jc96
46473	10.21233/3zmx-5r44
24524	10.21233/3zs9-w545
41247	10.21233/40c4-rg98
14948	10.21233/414e-k787
22747	10.21233/417v-rg61
15356	10.21233/41a2-9620
45196	10.21233/42f5-8f49

24118	10.21233/42qq-a716
17375	10.21233/42z3-5s40
41018	10.21233/43vz-0d54
15831	10.21233/44v8-7p56
45381	10.21233/45g4-ry85
24530	10.21233/46s2-ed45
15003	10.21233/48nv-1h83
47011	10.21233/4974-QC65
24624	10.21233/49j0-se42
4142	10.21233/49qd-q283
47004	10.21233/4BAE-XF23
48649	10.21233/4MXX-C134
46682	10.21233/4QB2-3C42
14270	10.21233/4b1p-c888
4484	10.21233/4b53-ep44
21798	10.21233/4b8r-yv06
4163	10.21233/4c5r-s872
4373	10.21233/4cn4-wj75
4411	10.21233/4cn6-3t90
20156	10.21233/4drc-k617
3975	10.21233/4dxg-aq64
3994	10.21233/4dz1-ny70
24618	10.21233/4fc7-8829
14537	10.21233/4fsm-w415
25767	10.21233/4h6f-tx74
4389	10.21233/4j49-be77
46457	10.21233/4jv3-em45
25007	10.21233/4jwe-5f69
15035	10.21233/4k5g-jx08
45343	10.21233/4k7v-pp08
24495	10.21233/4kdn-gp37
22628	10.21233/4m0f-6v70
4167	10.21233/4mp7-wm75
42722	10.21233/4n0x-dj49
25466	10.21233/4prv-bd15
41224	10.21233/4pxw-bm05
4445	10.21233/4r4q-0m97
4492	10.21233/4r7r-4258
4301	10.21233/4rk9-4w51
42675	10.21233/4t3y-1v17
41222	10.21233/4tx7-3a59
15819	10.21233/4vq0-4494
24356	10.21233/4vzb-6v35

21700	10.21233/4ydc-n204
4025	10.21233/4z1g-r833
3951	10.21233/4z7r-k050
22660	10.21233/4zaw-zb28
4045	10.21233/4zbw-2h35
41627	10.21233/4zww-1615
15408	10.21233/502z-2a36
21816	10.21233/5076-5v40
4524	10.21233/5179-fn49
15580	10.21233/51kp-1e53
4198	10.21233/52fh-aq29
15140	10.21233/52qv-3g19
15781	10.21233/52yq-b228
24499	10.21233/536b-mm31
24317	10.21233/538q-0k21
41278	10.21233/53ja-ce75
4403	10.21233/53ys-nt12
14938	10.21233/54cn-0794
15886	10.21233/56k5-ng15
4161	10.21233/56se-gy95
17363	10.21233/56yt-6d14
22730	10.21233/576f-8911
40486	10.21233/57g8-9549
22087	10.21233/58t7-6y73
20281	10.21233/596h-wc50
42563	10.21233/59ks-w850
14957	10.21233/59wz-qx78
48614	10.21233/5P77-ZQ05
47817	10.21233/5VZR-YH26
48363	10.21233/5XXJ-GH64
15191	10.21233/5aes-5y61
45181	10.21233/5ayt-5k20
15768	10.21233/5ct3-qj23
4352	10.21233/5d85-6d65
14911	10.21233/5drb-1282
12023	10.21233/5f1j-ch61
4386	10.21233/5gt0-z402
41098	10.21233/5h6b-ds48
22709	10.21233/5hsv-fx24
41216	10.21233/5j3e-pn82
40795	10.21233/5jx5-2077
24631	10.21233/5m52-nd84
15627	10.21233/5m7p-q097

15013	10.21233/5mqf-9723
26563	10.21233/5mtf-w128
4396	10.21233/5pbb-z224
22883	10.21233/5qw0-fa47
45648	10.21233/5rcm-aa91
25163	10.21233/5rh4-5f23
20027	10.21233/5rms-aj77
25837	10.21233/5rsn-hm26
4489	10.21233/5ry3-kt92
14278	10.21233/5tbt-ws69
46459	10.21233/5vs6-sq73
3910	10.21233/5wm6-fj81
43525	10.21233/5wvt-cm23
24091	10.21233/5wwk-v219
46449	10.21233/5x6t-y404
3930	10.21233/5xct-6y32
16009	10.21233/5xje-xg37
15059	10.21233/5yf4-yx81
15919	10.21233/5zt0-g990
21549	10.21233/6032-6p09
24477	10.21233/60v1-q871
214	10.21233/612s-t274
4186	10.21233/6144-2g26
47580	10.21233/61K4-QF84
24053	10.21233/61k6-c182
16131	10.21233/620y-dx14
15494	10.21233/626e-7k44
15864	10.21233/62ad-2r14
26315	10.21233/62sj-zk58
21794	10.21233/6344-nb24
14951	10.21233/636g-9n86
13069	10.21233/638z-xp12
15306	10.21233/63x2-2k06
22749	10.21233/64xb-g250
14674	10.21233/65ar-gd68
4170	10.21233/65fw-bj58
4181	10.21233/66zq-3984
21551	10.21233/675d-as47
3932	10.21233/686e-3e44
41669	10.21233/69nc-5r65
46995	10.21233/6G4D-TF71
47506	10.21233/6M1T-DA61
4409	10.21233/6ag1-k287

15740	10.21233/6am1-sj67
14680	10.21233/6ans-w752
24871	10.21233/6av9-jx79
4428	10.21233/6b8p-ke79
20515	10.21233/6beq-4462
19909	10.21233/6bhj-jv09
41214	10.21233/6ejf-rt19
15678	10.21233/6enp-3753
14963	10.21233/6es0-qa61
15876	10.21233/6fad-4339
16207	10.21233/6ftv-h112
20022	10.21233/6hft-x335
14682	10.21233/6hga-6436
15630	10.21233/6j0s-ag87
24312	10.21233/6j41-er97
15259	10.21233/6j8r-1g90
22835	10.21233/6kgm-zr91
46280	10.21233/6n58-k786
41273	10.21233/6n89-7w11
24469	10.21233/6p3k-yh02
41491	10.21233/6pe7-xh17
22986	10.21233/6ppf-y854
15734	10.21233/6pqr-ch60
17391	10.21233/6pz8-g423
15944	10.21233/6q36-sr27
3966	10.21233/6q48-7975
20001	10.21233/6qkv-y767
4084	10.21233/6skg-fz77
4213	10.21233/6ter-nj90
41909	10.21233/6tgg-3a45
15410	10.21233/6tzm-ms82
18108	10.21233/6vn0-1104
22678	10.21233/6w4z-z869
15783	10.21233/6xsz-gv46
24844	10.21233/6y4e-ym34
3990	10.21233/6ys9-2m10
4469	10.21233/6yzy-mc78
47571	10.21233/70S7-C853
4162	10.21233/7144-8c50
4362	10.21233/719p-q753
4319	10.21233/71yz-am65
20175	10.21233/72na-hf75
22723	10.21233/72t1-ep33

13055	10.21233/7436-ph05
41426	10.21233/76ay-9f41
16109	10.21233/772k-7s80
21557	10.21233/77j4-vn11
22944	10.21233/77r6-x076
4527	10.21233/793y-2a05
46521	10.21233/7E9R-VP36
46516	10.21233/7F5C-W552
46514	10.21233/7M90-YN39
46698	10.21233/7VE7-FM07
47590	10.21233/7WF1-Z606
4164	10.21233/7aj5-ec03
32426	10.21233/7bhz-n612
15130	10.21233/7bsm-hd67
45092	10.21233/7btd-f613
4225	10.21233/7d1m-t529
41333	10.21233/7d1q-6n57
4382	10.21233/7d6z-6j10
40584	10.21233/7dfq-sj65
22876	10.21233/7dvy-1e52
13097	10.21233/7dx1-dt81
4375	10.21233/7emb-xm28
4296	10.21233/7gv9-gq90
17406	10.21233/7hjh-yz55
45184	10.21233/7hq9-gy29
15153	10.21233/7j16-cj20
24354	10.21233/7jm9-qy50
14995	10.21233/7jqj-6h03
16214	10.21233/7k06-yk60
45111	10.21233/7mpt-6z64
42716	10.21233/7mz3-tp55
46477	10.21233/7ntn-k111
16189	10.21233/7ptd-jy37
15872	10.21233/7q6k-xg57
41419	10.21233/7q7t-v963
4228	10.21233/7qh5-4032
25370	10.21233/7qkc-2q02
24050	10.21233/7qsa-xf22
4143	10.21233/7svf-3s04
3956	10.21233/7t0m-0g70
25230	10.21233/7t1e-5e40
4028	10.21233/7tf3-tt41
25320	10.21233/7v49-sj32

18104	10.21233/7vwz-dk77
3889	10.21233/7xbe-9k30
15700	10.21233/7xwd-g592
41527	10.21233/7ys6-6178
41305	10.21233/808h-p562
43533	10.21233/81cx-my82
24528	10.21233/826g-j091
47520	10.21233/82XH-AC60
14535	10.21233/82xk-w954
42649	10.21233/82zt-4874
16241	10.21233/833d-sq44
26565	10.21233/833s-n396
4215	10.21233/8370-j585
22767	10.21233/84x5-sc43
3940	10.21233/85fe-n850
25349	10.21233/860r-wq86
16113	10.21233/86rn-w288
46490	10.21233/87r0-d068
25769	10.21233/87x4-w578
41646	10.21233/889v-rw31
24509	10.21233/88nk-cv26
22936	10.21233/88tp-8469
24996	10.21233/88vy-c298
47537	10.21233/89TB-QN51
41185	10.21233/89nd-vd67
357	10.21233/89x4-b040
46798	10.21233/8MN4-HF50
47866	10.21233/8P6K-2P36
47683	10.21233/8PFX-TC23
25414	10.21233/8b03-jg14
14678	10.21233/8bnm-7r08
45379	10.21233/8c8d-g988
15061	10.21233/8d1p-vk58
41138	10.21233/8d9a-qw75
24319	10.21233/8da7-b493
42566	10.21233/8djx-f954
17381	10.21233/8dpm-sk91
24850	10.21233/8ej4-q047
41345	10.21233/8f77-mr38
24414	10.21233/8gmn-8h69
15667	10.21233/8k2x-tx03
15702	10.21233/8k8v-tq87
17304	10.21233/8mna-yv25

24966	10.21233/8mp7-5w52
14631	10.21233/8n1y-1h53
22367	10.21233/8pbq-v525
4441	10.21233/8ph7-sh90
4147	10.21233/8q3r-xv28
15413	10.21233/8q9d-e745
41181	10.21233/8rhg-kr24
20285	10.21233/8s7z-k891
45298	10.21233/8sy1-mp41
22971	10.21233/8t5w-8t95
15922	10.21233/8thg-6w60
4192	10.21233/8vjb-ww55
22773	10.21233/8w6z-7x05
4355	10.21233/8w98-fk51
24906	10.21233/8wkf-an28
41337	10.21233/8xqw-a996
15750	10.21233/8xyz-8886
3935	10.21233/8yhz-ht97
15709	10.21233/8zgx-7708
41102	10.21233/9012-tw18
4115	10.21233/9017-sb34
22908	10.21233/90xr-0g13
24840	10.21233/910a-sq22
25472	10.21233/91x9-5829
4311	10.21233/92cn-k485
41629	10.21233/935p-6302
20128	10.21233/93dm-rp40
4494	10.21233/93pf-0q48
22775	10.21233/93vm-fw90
45105	10.21233/94ex-9803
16107	10.21233/94pt-ya63
45113	10.21233/94x4-yd19
3501	10.21233/956t-ek11
20304	10.21233/959q-kw55
17873	10.21233/95n5-xt46
17689	10.21233/964d-n697
4397	10.21233/96th-h554
24959	10.21233/9703-dw51
41025	10.21233/98b3-ep64
19842	10.21233/98bb-am31
24229	10.21233/98da-sj31
40642	10.21233/98xz-ex68
4040	10.21233/98yq-bv63

20171	10.21233/99e6-w772
22788	10.21233/99pm-v778
46680	10.21233/9FDV-XK62
46720	10.21233/9Q9F-B230
3946	10.21233/9a5v-f927
41191	10.21233/9b04-ms27
25188	10.21233/9dch-0a13
42161	10.21233/9de9-am39
24933	10.21233/9dw0-k479
45713	10.21233/9e9x-ff23
24327	10.21233/9efw-e650
22348	10.21233/9ekg-p878
25234	10.21233/9esw-7x29
14266	10.21233/9eyq-n046
4107	10.21233/9jtj-a557
4463	10.21233/9jtj-a557
4247	10.21233/9kr8-8s34
24339	10.21233/9mdv-br36
41489	10.21233/9n20-cc52
40793	10.21233/9na2-9193
3883	10.21233/9p75-y227
46292	10.21233/9pc1-0436
19997	10.21233/9pdf-7072
45331	10.21233/9qac-3n20
17336	10.21233/9qv2-xb92
24388	10.21233/9r0t-vm34
24539	10.21233/9sm0-1589
24441	10.21233/9sy2-nj92
15101	10.21233/9vfj-v497
46471	10.21233/9w17-3k66
15175	10.21233/9wfb-c822
24294	10.21233/9x8s-yg68
40448	10.21233/9y2h-5560
2393	10.21233/9yf5-e111
4462	10.21233/9yk4-5092
46523	10.21233/ACHA-AZ30
47259	10.21233/AEXN-ZW54
46709	10.21233/ARN6-PX17
47587	10.21233/B785-Q362
46611	10.21233/BHM0-3F23
46702	10.21233/BP0P-DN34
48640	10.21233/BS0T-C558
46716	10.21233/BTKV-JS74

46522	10.21233/C06D-B533
48656	10.21233/CA6B-D485
46730	10.21233/CBMY-KS16
47606	10.21233/D41E-T729
46648	10.21233/DC6G-0117
48549	10.21233/DTAC-5E13
46655	10.21233/E28H-2K97
46695	10.21233/E43F-HA60
46687	10.21233/EAP4-RF36
48072	10.21233/ET35-P931
47567	10.21233/EVQR-8065
48633	10.21233/F0X4-1H86
47527	10.21233/F7JJ-4741
46998	10.21233/F9QR-CV27
47673	10.21233/FD92-M524
48621	10.21233/FEPD-WS38
48653	10.21233/FHH7-2056
46544	10.21233/FJC1-HS98
47584	10.21233/FXA3-JW42
46645	10.21233/GZGE-Q874
47685	10.21233/H8EZ-FB40
47769	10.21233/HBSK-FB02
46691	10.21233/HGKE-GM81
46841	10.21233/HP7D-SQ69
46718	10.21233/JFQ2-0A48
46711	10.21233/JK1S-VG18
47666	10.21233/JVAY-CW81
47767	10.21233/K06E-RW51
48645	10.21233/KG60-S564
47557	10.21233/KHZZ-1827
47771	10.21233/KM96-3E06
46684	10.21233/KSFK-9704
46650	10.21233/KW2V-X806
48616	10.21233/M5WS-VZ46
46722	10.21233/ME1H-RK46
48666	10.21233/MQMR-FV34
46630	10.21233/MYT8-WA75
47597	10.21233/N0RB-YF14
47621	10.21233/N4NQ-VT31
47504	10.21233/N5KS-1603
47555	10.21233/NQHZ-XW16
47968	10.21233/PKYN-3N83
46806	10.21233/PTPQ-QD21

47497	10.21233/RC16-FQ24
47610	10.21233/RP9D-AX89
47494	10.21233/S6W8-ZW12
47663	10.21233/SB5J-M528
47561	10.21233/SF72-GR73
47814	10.21233/SGEJ-6H83
47535	10.21233/SZ9R-Q288
46689	10.21233/T58B-SN37
47564	10.21233/TH2T-9121
48668	10.21233/TP5S-FZ74
48358	10.21233/TS9V-G976
47599	10.21233/TSWK-BC56
47027	10.21233/TVV5-YQ86
48658	10.21233/V1MX-0B83
47604	10.21233/V3G5-VF48
46535	10.21233/V7AX-RV90
46653	10.21233/VC03-9R77
46724	10.21233/VSJM-6E28
47602	10.21233/VW7G-2J12
48222	10.21233/VYYE-G931
47973	10.21233/WZFH-NC77
48611	10.21233/X95S-QX49
46672	10.21233/X9TF-0J97
47687	10.21233/XXP4-Z127
47110	10.21233/XZYB-6819
46659	10.21233/YE3D-FJ80
47671	10.21233/YJWS-JJ96
47502	10.21233/YP84-9451
47608	10.21233/YVFH-5B51
47681	10.21233/YWDS-WD04
46803	10.21233/Z852-D390
48361	10.21233/ZF2K-PA43
46704	10.21233/ZJ6P-GR59
46728	10.21233/ZNAR-CF17
4031	10.21233/a033-7j78
4326	10.21233/a049-xf64
3865	10.21233/a0q7-m868
16099	10.21233/a2e7-ky61
17285	10.21233/a40y-j676
23015	10.21233/a4j6-w793
21895	10.21233/a56z-1027
21919	10.21233/a5et-h994
20160	10.21233/a5ym-ww41

15947	10.21233/a6gw-a462
2620	10.21233/a7g7-e649
14614	10.21233/a7se-2c50
22880	10.21233/a8eg-rs67
4245	10.21233/a9hx-nb84
41189	10.21233/a9sm-ma36
26437	10.21233/a9x3-nr55
21921	10.21233/aa9j-yp34
40321	10.21233/abcz-q362
24456	10.21233/actv-bj33
15286	10.21233/ad64-ks29
15929	10.21233/ad82-ja20
21836	10.21233/adjr-q523
24089	10.21233/adra-c679
4269	10.21233/ads2-bk31
24620	10.21233/aeqn-c862
15624	10.21233/aetg-rg52
45345	10.21233/aext-h866
15492	10.21233/ajqc-2p38
16212	10.21233/aktj-rk17
26514	10.21233/amj1-fm78
13047	10.21233/anc4-fp20
45391	10.21233/ap4h-y067
4257	10.21233/apjc-5g08
15007	10.21233/ar0p-hj05
14933	10.21233/arn2-5250
42652	10.21233/aryj-gv14
42559	10.21233/asm4-3r71
24186	10.21233/at68-km35
4360	10.21233/atkr-cs63
14923	10.21233/av5q-6587
16205	10.21233/awkk-cx49
4251	10.21233/axz3-2923
15591	10.21233/az3k-5181
14684	10.21233/azmm-9650
3938	10.21233/b0fw-9e91
4211	10.21233/b18z-e808
2899	10.21233/b2cd-db08
22862	10.21233/b2sa-vs04
4479	10.21233/b3av-3w75
24161	10.21233/b40a-qt66
4548	10.21233/b54b-nw94
45728	10.21233/b5h9-pm78

46466	10.21233/b62t-vg05
15793	10.21233/b6rr-8867
24993	10.21233/b706-qn93
4320	10.21233/b71k-3606
41310	10.21233/b7c6-fn54
46483	10.21233/b7g3-vh04
21603	10.21233/b9ma-cv72
15866	10.21233/b9nq-n244
22687	10.21233/bax7-sx63
4082	10.21233/bc5s-nr94
16275	10.21233/bcqk-fe25
41762	10.21233/bdex-mm22
4241	10.21233/begd-z059
15641	10.21233/bepp-gp08
45704	10.21233/bfpc-jd87
4392	10.21233/bgsv-qs98
15106	10.21233/bhxy-pk21
25839	10.21233/bjeh-fe46
15752	10.21233/bjqy-em56
45639	10.21233/bkiz-st84
45329	10.21233/bkyg-et47
20194	10.21233/bm1c-7055
4443	10.21233/bp9d-qh60
45137	10.21233/bpfs-3r48
22969	10.21233/bppw-6791
21913	10.21233/bqfq-4x49
15392	10.21233/bqja-m092
24116	10.21233/brk6-dd51
3945	10.21233/brzb-ev42
21790	10.21233/bsv3-k317
22630	10.21233/bswe-2h73
20316	10.21233/bt6r-4598
15952	10.21233/bt73-3f31
16083	10.21233/bt8w-b647
16115	10.21233/bt94-dq60
30184	10.21233/btw4-bh35
25221	10.21233/bv3d-g466
41212	10.21233/bv7h-dw44
21537	10.21233/bvws-hb34
17322	10.21233/bx4k-0v94
24321	10.21233/bx5f-9y20
24518	10.21233/bxa2-pc38
3984	10.21233/bz4w-kv74

42557	10.21233/bzbr-4h48
14134	10.21233/bzy2-pe09
4078	10.21233/c09q-sa29
46488	10.21233/c0s8-4k74
4418	10.21233/c1jz-a477
24645	10.21233/c2gf-2j68
15146	10.21233/c3aa-h411
41537	10.21233/c46j-ka17
16065	10.21233/c49c-z514
45190	10.21233/c52w-kn70
3876	10.21233/c5as-w284
4338	10.21233/c60e-p241
14889	10.21233/c69e-2m65
41308	10.21233/c6jy-0927
15696	10.21233/c6pe-5h03
17344	10.21233/c737-1334
20050	10.21233/c7eh-we69
4450	10.21233/c7fs-kf76
20034	10.21233/c8mz-0061
3900	10.21233/c9ps-vy90
40803	10.21233/ca85-bh57
3868	10.21233/caff-6e80
17371	10.21233/cbz6-xb88
21818	10.21233/cc4x-wz63
45393	10.21233/ccqb-dc70
21828	10.21233/cdq2-qq32
42687	10.21233/cecw-sb96
4283	10.21233/cg36-ty75
41755	10.21233/cg7r-v764
45202	10.21233/ch0p-9286
41614	10.21233/ch26-4s93
24481	10.21233/chjr-t175
20131	10.21233/cjmz-5m20
17352	10.21233/ckz2-ef80
41187	10.21233/cm96-6e64
20306	10.21233/cp60-cs35
1647	10.21233/cpgt-b026
41435	10.21233/cqkb-rx04
41382	10.21233/cqtf-2866
45698	10.21233/cr6x-be86
4308	10.21233/cr8f-k669
4437	10.21233/ct1z-ve54
15396	10.21233/ctpk-r067

45655	10.21233/cvyt-k021
25018	10.21233/cwpc-7j59
4120	10.21233/cx8d-d024
16224	10.21233/cxev-3204
41351	10.21233/cxq0-9608
24363	10.21233/cxrf-mp20
16254	10.21233/cznd-fg62
16133	10.21233/d01t-8d61
15588	10.21233/d06n-bw32
41207	10.21233/d148-6h03
22926	10.21233/d2tj-p590
4482	10.21233/d47b-gd35
15187	10.21233/d4xx-zn44
24454	10.21233/d6jx-vy62
20279	10.21233/d73q-6954
45316	10.21233/d7f2-p170
20298	10.21233/d917-2x13
41329	10.21233/d9jn-js49
26433	10.21233/daff-1123
41631	10.21233/dayz-mr34
26608	10.21233/dbv5-q164
15298	10.21233/dcm2-wn02
41928	10.21233/dcqy-3516
41326	10.21233/ddey-hy33
18100	10.21233/dds5-cz13
24097	10.21233/dexk-db41
3991	10.21233/dfs- fr27
15764	10.21233/dfzy-sd04
42001	10.21233/dge8-0c88
4367	10.21233/dj3h-f670
40799	10.21233/djae-0e22
24190	10.21233/djqf-s823
45117	10.21233/dm65-7k56
21807	10.21233/dmvc-9j61
24507	10.21233/dngj-0r02
24046	10.21233/dnjr-rs32
21600	10.21233/dpfx-7555
14624	10.21233/dpjk-nw36
45107	10.21233/dptw-0b10
41298	10.21233/dq5k-vq16
4558	10.21233/dqcs-v558
22988	10.21233/dsrz-5k22
40452	10.21233/dtnh-n631

25110	10.21233/dvxn-9g46
24059	10.21233/dwfv-m396
4431	10.21233/dwrs-9h77
4205	10.21233/dx45-we16
25285	10.21233/dz7x-af16
19834	10.21233/dzp4-pv02
45101	10.21233/dztb-ga02
24641	10.21233/dzzf-f817
14635	10.21233/e00p-4q45
15646	10.21233/e0q4-t414
4376	10.21233/e1h1-x270
19817	10.21233/e2ez-ep96
16199	10.21233/e2gb-7a78
21774	10.21233/e2hw-ah76
17402	10.21233/e34c-fp95
24600	10.21233/e387-w812
3995	10.21233/e3cd-bd97
45349	10.21233/e3mw-tc57
26429	10.21233/e4p1-1n07
14648	10.21233/e4z3-5t61
24547	10.21233/e523-zp67
24869	10.21233/e5sr-kd56
4417	10.21233/e5sw-b991
41653	10.21233/e7j2-b618
22803	10.21233/e7v0-v862
4199	10.21233/e8bv-7e06
14523	10.21233/e93w-j223
41760	10.21233/eakm-1a87
524	10.21233/ecm1-wf91
4402	10.21233/ecn2-ak50
20058	10.21233/ef79-v217
15189	10.21233/efy3-6z86
21665	10.21233/egh5-v320
24904	10.21233/ehcd-fw95
26499	10.21233/ehet-7b80
41525	10.21233/ehmm-vm11
16197	10.21233/ehwk-t858
4401	10.21233/ehyh-vn64
41177	10.21233/ejfb-t464
41864	10.21233/ek47-9m35
4287	10.21233/emr2-ry49
22650	10.21233/enk7-n978
15942	10.21233/enmq-kb54

22923	10.21233/enr7-wa61
4148	10.21233/enzj-0b81
4442	10.21233/epfd-de13
45701	10.21233/epv2-3m87
40797	10.21233/eqhn-8105
21792	10.21233/eqv0-5067
25845	10.21233/ergd-e171
22826	10.21233/es4m-ew33
4388	10.21233/eye6-zs61
15778	10.21233/ez69-yw85
4258	10.21233/eze7-8418
22992	10.21233/f06a-v762
22910	10.21233/f0a8-d318
40951	10.21233/f1r6-n030
40443	10.21233/f2ee-nj62
4095	10.21233/f2r9-2c53
20289	10.21233/f3ba-6s09
4012	10.21233/f3pc-ac31
24865	10.21233/f3pg-3x04
15221	10.21233/f3va-hs11
25511	10.21233/f533-gn18
16103	10.21233/f5x5-y496
14946	10.21233/f630-mb35
22849	10.21233/f70k-ey12
45395	10.21233/f7qr-f244
25776	10.21233/f86j-0362
4151	10.21233/f903-f525
4364	10.21233/fb1t-1r29
41285	10.21233/fb4s-ds71
16278	10.21233/fb6e-1p18
15399	10.21233/fbm9-6394
4285	10.21233/fbsg-8t36
4063	10.21233/fbw1-p392
15738	10.21233/fcvg-km58
14560	10.21233/fd56-pw63
41766	10.21233/fds1-dt10
3879	10.21233/ff82-3p60
15136	10.21233/ffzs-p571
26431	10.21233/fga9-z080
22397	10.21233/fgen-7074
4423	10.21233/fhj7-pj76
15142	10.21233/fhxr-x596
41034	10.21233/fjnd-v956

41764	10.21233/fka8-9069
24465	10.21233/fkht-hr86
24341	10.21233/fkrs-q995
15925	10.21233/fm9a-bm03
24861	10.21233/fnc3-w873
17400	10.21233/fnwr-vt02
45210	10.21233/frtz-w434
14622	10.21233/fs4c-mv83
4316	10.21233/fs8n-ec44
22644	10.21233/fs93-kd09
25340	10.21233/fssx-my06
16111	10.21233/fvhw-s571
16075	10.21233/fvkb-9e77
41497	10.21233/fw3s-ft98
24055	10.21233/fw4s-2605
22734	10.21233/fwh3-s335
4449	10.21233/fwvv-4v86
24937	10.21233/fx7m-a985
42679	10.21233/fy68-3t56
22101	10.21233/g0kj-nd32
16061	10.21233/g17d-2n36
4259	10.21233/g1np-hb58
42681	10.21233/g1wf-0z38
22667	10.21233/g20r-jy78
15394	10.21233/g3pw-gj52
13051	10.21233/g3qv-vs64
22828	10.21233/g4aa-8505
19901	10.21233/g546-j142
21580	10.21233/g56e-8205
40519	10.21233/g5jk-1e91
15288	10.21233/g6vy-4j29
3898	10.21233/g6z1-d641
20018	10.21233/g7c8-hk59
14525	10.21233/g7k0-8d93
41384	10.21233/g7x4-c998
40577	10.21233/g8pp-n508
40666	10.21233/g9hf-1t92
25435	10.21233/g9v8-1z05
4279	10.21233/gar4-ty16
15099	10.21233/gb30-9e28
15762	10.21233/gd2j-5k10
22623	10.21233/gdbt-zp90
21541	10.21233/gdtp-j631

24216	10.21233/ge5b-h872
45351	10.21233/geb4-ch43
22706	10.21233/gfg1-ee16
4137	10.21233/gg82-s427
42683	10.21233/ggnn-mk26
25275	10.21233/gh60-9e82
22636	10.21233/gjbn-9951
25551	10.21233/gjvj-6s89
45695	10.21233/gmdn-sh18
46481	10.21233/gmfj-ka45
22658	10.21233/gmht-f823
22784	10.21233/gmhy-nn21
15955	10.21233/gmm9-y553
23004	10.21233/gmp0-vr07
26505	10.21233/gn10-hw94
25470	10.21233/gnb0-9516
3893	10.21233/gp8m-6z07
14884	10.21233/gpa8-an56
43513	10.21233/gpyr-c840
25368	10.21233/gq49-ep38
22874	10.21233/grf4-q917
46469	10.21233/grh1-ap74
24080	10.21233/gsax-vn12
21938	10.21233/gt52-mt02
24522	10.21233/gtyp-4x27
24298	10.21233/gve7-qt51
14276	10.21233/gvk8-r723
15032	10.21233/gw2b-x179
4410	10.21233/gw72-9x54
41456	10.21233/gwdm-cz78
40450	10.21233/gwh3-1a93
25763	10.21233/gwnk-ry08
4171	10.21233/gwts-9s82
16124	10.21233/gxbr-bj21
14521	10.21233/gxdp-2n47
15935	10.21233/gxny-ma10
4461	10.21233/gy1d-0c88
24570	10.21233/gy4b-s732
17368	10.21233/gyh8-pb41
4358	10.21233/gzqy-9x14
24221	10.21233/h1k4-fg42
20024	10.21233/h1s8-8h96
4531	10.21233/h1sz-c208

4136	10.21233/h27c-dp97
22942	10.21233/h3bs-6188
24039	10.21233/h3rm-sh19
40992	10.21233/h3x5-xz62
24479	10.21233/h4cf-f980
40940	10.21233/h4gb-ka72
20295	10.21233/h5hf-4g09
4485	10.21233/h5wh-mm89
22890	10.21233/h657-1t24
41543	10.21233/h686-6m80
17713	10.21233/h72j-y982
4473	10.21233/h75a-p298
4424	10.21233/h7g7-g111
22797	10.21233/h8w0-4796
46131	10.21233/h94p-kc68
4317	10.21233/h9er-kf81
15327	10.21233/h9hp-vp69
22795	10.21233/h9zx-zt71
15331	10.21233/haqy-4x05
22807	10.21233/hbv9-4k46
4184	10.21233/hbws-c483
14274	10.21233/hca1-3g26
41842	10.21233/hcna-tv25
3927	10.21233/hd31-6942
15081	10.21233/hdeg-rn31
16236	10.21233/hf5z-sc17
4421	10.21233/hfmb-2e61
24188	10.21233/hfzm-9410
25384	10.21233/hg69-1m77
22976	10.21233/hga1-m504
24305	10.21233/hgah-yb23
26501	10.21233/hgw1-8c70
4435	10.21233/hhdq-x585
24183	10.21233/hhxv-jy21
4086	10.21233/hk80-jj60
15417	10.21233/hkn5-4a59
21553	10.21233/hmq8-hm34
22400	10.21233/hnsc-1p36
15302	10.21233/hpc1-5c65
44896	10.21233/hpgt-nm06
41264	10.21233/hqp0-6z14
39749	10.21233/hr41-mn70
15776	10.21233/hrkc-qm74

20014	10.21233/hsdf-hx86
41235	10.21233/htm2-cw28
15157	10.21233/htpm-ac79
21893	10.21233/hvvv-sy31
15074	10.21233/hwnh-8509
1578	10.21233/hxd2-5546
24157	10.21233/hxme-qv81
22330	10.21233/hyt5-1v77
17326	10.21233/j01p-4677
23008	10.21233/j0sm-9z75
14645	10.21233/j0zd-6071
17396	10.21233/j12t-e851
24143	10.21233/j1k9-2922
14410	10.21233/j2hz-1p75
14626	10.21233/j36k-8t44
40441	10.21233/j3jg-qz14
24848	10.21233/j4jk-zw12
22714	10.21233/j5ga-dr77
24360	10.21233/j694-t641
41499	10.21233/j6p7-zb53
41226	10.21233/j71m-0095
15290	10.21233/j8q3-sm07
24390	10.21233/j97k-ds95
24256	10.21233/j9as-rt69
40861	10.21233/ja1n-6b46
4555	10.21233/jact-n751
15789	10.21233/jc66-m526
20068	10.21233/jcdm-8a49
3926	10.21233/jdgv-9y34
24576	10.21233/jdtq-9666
10967	10.21233/je2r-dk10
25477	10.21233/jec9-1e73
4017	10.21233/jf00-3j79
4138	10.21233/jgh0-2062
3892	10.21233/jgxs-ey74
3941	10.21233/jhaq-tk78
15597	10.21233/jhh6-7q75
16184	10.21233/jhwb-y436
4493	10.21233/jjat-b004
41283	10.21233/jjez-hm35
4071	10.21233/jkhn-6f57
41163	10.21233/jky8-1c56
40958	10.21233/jm6d-3395

22642	10.21233/jm78-za93
15931	10.21233/jmze-9037
4156	10.21233/jnne-vy86
21788	10.21233/jnyr-4x96
41467	10.21233/jpfc-1908
19967	10.21233/jqgd-sd88
41389	10.21233/jqs1-hj70
24042	10.21233/jrvd-m892
24526	10.21233/jsc2-rn41
16177	10.21233/jsh7-n919
24034	10.21233/jsj1-4861
40976	10.21233/jvxc-rw58
24461	10.21233/jvxq-h196
22973	10.21233/jvze-zx40
46445	10.21233/jw93-c102
42555	10.21233/jwt1-1r97
22964	10.21233/jxea-ce51
21606	10.21233/jxj8-mf14
20188	10.21233/jyp9-k385
22698	10.21233/jyz6-4566
4306	10.21233/k0vt-tc67
4010	10.21233/k0xz-ct85
23000	10.21233/k1e4-xe95
40111	10.21233/k2nt-2b74
24857	10.21233/k38b-1167
4398	10.21233/k41y-rh60
15489	10.21233/k4wy-0k33
4467	10.21233/k4zb-ze21
15892	10.21233/k58q-9d96
42692	10.21233/k65h-1n80
21762	10.21233/k9vz-2659
14554	10.21233/ka3z-1h69
24842	10.21233/kakk-r623
34553	10.21233/kb77-8r67
19266	10.21233/kcep-vj71
4114	10.21233/kdkc-ke07
41320	10.21233/ke7a-vf58
21744	10.21233/kefv-nq34
22892	10.21233/keqf-m247
25468	10.21233/kf0z-p180
41399	10.21233/kfbq-jw42
24323	10.21233/kfxk-5f39
19906	10.21233/khvf-ha85

15185	10.21233/kkjd-pf71
14527	10.21233/kkn8-9202
3953	10.21233/kmvh-v620
45170	10.21233/kn4a-fd55
42689	10.21233/kngt-v975
39364	10.21233/kpgn-4r23
15350	10.21233/kph1-ps34
15970	10.21233/kq0a-zm89
17419	10.21233/krp4-jk87
17387	10.21233/krw5-yg76
40484	10.21233/kt03-8t61
20183	10.21233/kts9-1316
4174	10.21233/kvx4-xd52
17357	10.21233/kw77-m233
15814	10.21233/kxff-0a77
24622	10.21233/kzqk-jj13
15379	10.21233/m06f-by70
41634	10.21233/m0yb-sp15
15242	10.21233/m16f-gh96
24939	10.21233/m1n7-n027
3869	10.21233/m1s8-qh32
14997	10.21233/m1ty-fz61
41243	10.21233/m24p-3135
13032	10.21233/m2a2-qq61
40574	10.21233/m2sf-vp33
25455	10.21233/m32v-dn19
22966	10.21233/m3rj-t898
41161	10.21233/m3wr-jd95
25186	10.21233/m4nq-s295
19812	10.21233/m57c-a803
808	10.21233/m5dr-hs85
22887	10.21233/m5mg-k090
4139	10.21233/m5qy-sh73
21844	10.21233/m6at-pw62
3971	10.21233/m7cb-vr77
46475	10.21233/m7cc-0639
21651	10.21233/m7v2-ks06
22720	10.21233/m8cg-s095
14921	10.21233/m8m6-rn46
26321	10.21233/m8qj-bz64
22726	10.21233/m8xc-ez05
41140	10.21233/ma1q-f261
3972	10.21233/ma29-1k87

22322	10.21233/mbbn-ff92
24551	10.21233/mbst-4266
15088	10.21233/mce3-kp31
22376	10.21233/mczv-f712
21903	10.21233/me0e-ze15
22896	10.21233/me4r-tx16
16231	10.21233/mf7y-nm83
4299	10.21233/mfht-2e09
41612	10.21233/mgtf-q479
15829	10.21233/mgv7-z770
14643	10.21233/mhdv-6n63
15005	10.21233/mhya-2v27
17334	10.21233/mj04-mx52
22751	10.21233/mjwh-t327
41262	10.21233/mjzm-jv11
4060	10.21233/mk13-rb17
45311	10.21233/mks1-mt36
40582	10.21233/mky9-a533
41446	10.21233/mmtn-dv23
4133	10.21233/mnay-8z91
25133	10.21233/mpd1-a275
22685	10.21233/mqcv-z280
29236	10.21233/mqh5-7z20
21708	10.21233/mqtv-9820
41199	10.21233/mrq9-0a25
4223	10.21233/mtkm-0h07
4446	10.21233/mtmk-d772
41314	10.21233/mw33-kd49
4201	10.21233/mybh-v067
3996	10.21233/mzrc-8w03
22718	10.21233/n0v4-yj40
25268	10.21233/n1n7-ya12
40634	10.21233/n1v6-tq67
239	10.21233/n3002s
1694	10.21233/n3016n
2328	10.21233/n3018d
3132	10.21233/n3020q
203	10.21233/n30302
2065	10.21233/n3036b
260	10.21233/n3040d
2297	10.21233/n30472
2905	10.21233/n3049t
802	10.21233/n3061g

1606	10.21233/n3064m
1840	10.21233/n30650
225	10.21233/n30684
858	10.21233/n3070f
1661	10.21233/n3073k
365	10.21233/n30896
1805	10.21233/n30938
11	10.21233/n3097s
823	10.21233/n3099j
1442	10.21233/n30b1v
1860	10.21233/n30b3m
2663	10.21233/n30b5c
1574	10.21233/n30d2x
2054	10.21233/n30f3n
332	10.21233/n30g64
1144	10.21233/n30g8w
1543	10.21233/n30h06
1769	10.21233/n30h1k
790	10.21233/n30h6g
1595	10.21233/n30h9m
2022	10.21233/n30j0j
2627	10.21233/n30j29
298	10.21233/n30k65
518	10.21233/n30k7j
1965	10.21233/n30m1m
2364	10.21233/n30m3c
354	10.21233/n30m6h
1563	10.21233/n30n0k
2596	10.21233/n30n3q
2332	10.21233/n30q1n
540	10.21233/n30q55
1987	10.21233/n30q9p
2385	10.21233/n30r10
1697	10.21233/n30s80
507	10.21233/n30t3f
1133	10.21233/n30t6k
230	10.21233/n30w34
1664	10.21233/n30w7n
287	10.21233/n30x23
688	10.21233/n30x3g
1718	10.21233/n30x70
3558	10.21233/n30z2f
1445	10.21233/n3106m

1864	10.21233/n31070
2267	10.21233/n3108c
68	10.21233/n3110p
1632	10.21233/n31358
1831	10.21233/n3136n
850	10.21233/n3142g
1886	10.21233/n3145m
2289	10.21233/n31460
1598	10.21233/n3164x
2025	10.21233/n31659
2630	10.21233/n3168f
1434	10.21233/n3173w
1852	10.21233/n3175n
978	10.21233/n3191t
1795	10.21233/n3194z
1621	10.21233/n31b2j
2650	10.21233/n31b62
3050	10.21233/n31b7f
3452	10.21233/n31b8t
1566	10.21233/n31d1v
2388	10.21233/n31d40
1001	10.21233/n31d9w
1819	10.21233/n31f2k
2619	10.21233/n31f4b
324	10.21233/n31g7t
1136	10.21233/n31g9k
1587	10.21233/n31h9x
510	10.21233/n31k6g
691	10.21233/n31k7v
1158	10.21233/n31m8k
1979	10.21233/n31n0w
2588	10.21233/n31n31
1688	10.21233/n31p9n
2323	10.21233/n31q1z
311	10.21233/n31q3q
532	10.21233/n31q43
2955	10.21233/n31r32
3582	10.21233/n31r5t
254	10.21233/n31s4s
1890	10.21233/n31s9p
2292	10.21233/n31t10
496	10.21233/n31t44
1522	10.21233/n31t78

219	10.21233/n31w22
853	10.21233/n31w4t
1254	10.21233/n31w6k
1656	10.21233/n31w7z
278	10.21233/n31x2d
2312	10.21233/n31x92
818	10.21233/n3203s
1437	10.21233/n3205j
2888	10.21233/n3219d
2049	10.21233/n3236z
2622	10.21233/n32393
841	10.21233/n3242s
3483	10.21233/n3250c
1590	10.21233/n32647
2017	10.21233/n3265m
1844	10.21233/n32736
2642	10.21233/n3277q
1161	10.21233/n3290r
1786	10.21233/n3293w
2591	10.21233/n3295n
993	10.21233/n32995
1611	10.21233/n32b1g
3042	10.21233/n32b50
314	10.21233/n32c8g
535	10.21233/n32c9v
1982	10.21233/n32d3x
369	10.21233/n32d8t
772	10.21233/n32d96
1810	10.21233/n32f38
2611	10.21233/n32f51
720	10.21233/n32g8h
2348	10.21233/n32h3z
336	10.21233/n32h63
1773	10.21233/n32j05
2579	10.21233/n32j4p
281	10.21233/n32k5d
1149	10.21233/n32m8w
1547	10.21233/n32m98
1969	10.21233/n32n06
2368	10.21233/n32n1k
1679	10.21233/n32p9z
303	10.21233/n32q4d
32	10.21233/n32s3q

267	10.21233/n32t32
488	10.21233/n32t4f
1701	10.21233/n32t7k
210	10.21233/n32w2c
1648	10.21233/n32w78
1847	10.21233/n32w8n
672	10.21233/n32x33
9	10.21233/n3301b
1615	10.21233/n33067
2645	10.21233/n33109
1450	10.21233/n33156
1868	10.21233/n3317z
2614	10.21233/n33381
2061	10.21233/n33457
3468	10.21233/n3350p
1581	10.21233/n33635
1776	10.21233/n3364j
2006	10.21233/n3365x
339	10.21233/n33894
525	10.21233/n33902
1153	10.21233/n3392t
2371	10.21233/n3396b
2583	10.21233/n3397q
306	10.21233/n33c7d
361	10.21233/n33d7r
2603	10.21233/n33f5b
1704	10.21233/n33h1h
2340	10.21233/n33h38
328	10.21233/n33h51
271	10.21233/n33k63
675	10.21233/n33k8v
514	10.21233/n33m6f
3775	10.21233/n33n6s
238	10.21233/n33p4c
1671	10.21233/n33p98
294	10.21233/n33q4q
1107	10.21233/n33q7v
2327	10.21233/n33r1x
835	10.21233/n33s5s
2673	10.21233/n33t1m
259	10.21233/n33t20
2904	10.21233/n33v1z
202	10.21233/n33w32

2637	10.21233/n33x21
857	10.21233/n33x55
1894	10.21233/n33x9p
3500	10.21233/n33z3r
801	10.21233/n3403d
224	10.21233/n3410m
1441	10.21233/n34144
1859	10.21233/n3415h
364	10.21233/n34309
1804	10.21233/n34356
1010	10.21233/n34411
1628	10.21233/n3443s
2053	10.21233/n34445
3060	10.21233/n34479
331	10.21233/n3460b
1768	10.21233/n3464v
2396	10.21233/n34670
788	10.21233/n34712
1594	10.21233/n34746
1826	10.21233/n3475k
2626	10.21233/n3477b
517	10.21233/n3489f
1542	10.21233/n3493h
1964	10.21233/n3494w
2363	10.21233/n34958
352	10.21233/n3498d
974	10.21233/n34b0q
1791	10.21233/n34b2g
1111	10.21233/n34c9g
1733	10.21233/n34d25
539	10.21233/n34d72
1562	10.21233/n34f14
1986	10.21233/n34f2h
2384	10.21233/n34f3w
1696	10.21233/n34h1t
318	10.21233/n34h6q
1755	10.21233/n34j15
860	10.21233/n34k85
285	10.21233/n34m6r
506	10.21233/n34m74
2352	10.21233/n34n2k
3557	10.21233/n34n63
1444	10.21233/n34p7t

1663	10.21233/n34p86
1862	10.21233/n34p9k
2319	10.21233/n34r0v
1631	10.21233/n34s87
2266	10.21233/n34t0j
2665	10.21233/n34t29
250	10.21233/n34t3p
1684	10.21233/n34t76
1885	10.21233/n34t8k
792	10.21233/n34w54
2629	10.21233/n34x1z
215	10.21233/n34x3q
849	10.21233/n34x5g
977	10.21233/n3503q
1794	10.21233/n3506v
1433	10.21233/n3515t
2649	10.21233/n3518z
356	10.21233/n35310
543	10.21233/n3532c
2598	10.21233/n35391
1000	10.21233/n3542q
1818	10.21233/n3545v
2045	10.21233/n35467
1135	10.21233/n3562d
2013	10.21233/n3574h
2618	10.21233/n3577n
509	10.21233/n3589r
2355	10.21233/n3595k
343	10.21233/n3597b
966	10.21233/n35993
1157	10.21233/n35b01
2587	10.21233/n35b4j
531	10.21233/n35d8r
3790	10.21233/n35f83
253	10.21233/n35g6p
1687	10.21233/n35h14
495	10.21233/n35h7d
715	10.21233/n35h8s
2954	10.21233/n35j50
852	10.21233/n35k73
1655	10.21233/n35m0s
1889	10.21233/n35m15
679	10.21233/n35m5p

1709	10.21233/n35m96
2922	10.21233/n35n38
3149	10.21233/n35n4n
1854	10.21233/n35q0t
2652	10.21233/n35q4b
873	10.21233/n35q7g
2311	10.21233/n35r2x
1003	10.21233/n35s6s
1623	10.21233/n35s8j
2048	10.21233/n35s9x
27	10.21233/n35t17
782	10.21233/n35w3p
2016	10.21233/n35w8k
206	10.21233/n35x18
1028	10.21233/n35x4d
2068	10.21233/n35x7j
3482	10.21233/n35z20
346	10.21233/n3602n
969	10.21233/n3604d
2590	10.21233/n36099
805	10.21233/n36120
1610	10.21233/n36154
1843	10.21233/n3616h
3041	10.21233/n3620k
534	10.21233/n36319
1160	10.21233/n3634f
1981	10.21233/n36366
2378	10.21233/n3637k
1391	10.21233/n3643d
1809	10.21233/n3644s
2610	10.21233/n3647x
313	10.21233/n36591
719	10.21233/n3660z
1524	10.21233/n36633
1577	10.21233/n3673f
2001	10.21233/n3674t
2347	10.21233/n3695w
335	10.21233/n36981
1148	10.21233/n36b0b
1546	10.21233/n36b23
1772	10.21233/n36b3g
1968	10.21233/n36b4v
2578	10.21233/n36b6m

682	10.21233/n36c93
876	10.21233/n36d01
2314	10.21233/n36d5x
302	10.21233/n36d82
2367	10.21233/n36f4w
245	10.21233/n36g60
1880	10.21233/n36h1f
2335	10.21233/n36j25
31	10.21233/n36k5n
209	10.21233/n36k61
843	10.21233/n36k8s
671	10.21233/n36m6c
1904	10.21233/n36n0f
8	10.21233/n36p49
2644	10.21233/n36q38
234	10.21233/n36q51
1667	10.21233/n36q9j
2303	10.21233/n36r1v
995	10.21233/n36s5q
1397	10.21233/n36s63
1448	10.21233/n36t7t
1867	10.21233/n36t86
2669	10.21233/n36v0h
3074	10.21233/n36v28
774	10.21233/n36w5r
1580	10.21233/n36w7h
2005	10.21233/n36w8w
1635	10.21233/n36x6g
1152	10.21233/n3704q
1775	10.21233/n3706g
796	10.21233/n3713p
1601	10.21233/n3715f
2633	10.21233/n3719z
3033	10.21233/n3720w
1549	10.21233/n3734r
1972	10.21233/n3736h
490	10.21233/n3761n
547	10.21233/n37710
1569	10.21233/n37744
1763	10.21233/n3775h
269	10.21233/n37880
1703	10.21233/n3793f
327	10.21233/n3797z

513	10.21233/n3798b
1139	10.21233/n37b0n
1959	10.21233/n37b2d
3774	10.21233/n37b92
867	10.21233/n37c9d
1670	10.21233/n37d23
699	10.21233/n37d70
1105	10.21233/n37d9r
1725	10.21233/n37f12
3565	10.21233/n37f7b
20	10.21233/n37g69
2326	10.21233/n37j47
3130	10.21233/n37j60
834	10.21233/n37k7q
1639	10.21233/n37m0d
2063	10.21233/n37m1s
258	10.21233/n37m4x
2903	10.21233/n37n48
1604	10.21233/n37p9h
1837	10.21233/n37q0f
856	10.21233/n37q6q
1659	10.21233/n37q9v
3499	10.21233/n37r5p
363	10.21233/n37s4n
987	10.21233/n37s6d
1803	10.21233/n37s85
821	10.21233/n37t40
1440	10.21233/n37t6r
1627	10.21233/n37t74
2262	10.21233/n37v0t
2661	10.21233/n37v16
550	10.21233/n37w39
1572	10.21233/n37w7t
2395	10.21233/n37w9k
1008	10.21233/n37x41
2625	10.21233/n37x9x
330	10.21233/n3801w
1142	10.21233/n3803n
1541	10.21233/n3805d
973	10.21233/n38130
3840	10.21233/n3822z
516	10.21233/n38329
1732	10.21233/n3835f

2362	10.21233/n38376
351	10.21233/n3840w
2594	10.21233/n3848x
317	10.21233/n3870x
538	10.21233/n38719
1754	10.21233/n3874f
261	10.21233/n38889
1695	10.21233/n3892c
1897	10.21233/n3893r
723	10.21233/n3898n
2351	10.21233/n38b4g
2962	10.21233/n38b67
226	10.21233/n38c8b
1716	10.21233/n38f2r
1443	10.21233/n38h12
2265	10.21233/n38h3t
880	10.21233/n38h93
1683	10.21233/n38j1d
2318	10.21233/n38j35
1013	10.21233/n38k71
1630	10.21233/n38k9s
1829	10.21233/n38m0q
847	10.21233/n38m5m
2287	10.21233/n38n02
791	10.21233/n38p72
2023	10.21233/n38q0r
1432	10.21233/n38q7d
1651	10.21233/n38q8s
1850	10.21233/n38q95
355	10.21233/n38s3k
976	10.21233/n38s5b
1793	10.21233/n38s8g
813	10.21233/n38t5p
3048	10.21233/n38v2w
1564	10.21233/n38w6r
1758	10.21233/n38w74
375	10.21233/n38x16
778	10.21233/n38x2k
999	10.21233/n38x3z
1817	10.21233/n38x63
2617	10.21233/n38x8v
321	10.21233/n3902k
1780	10.21233/n3917t

3611	10.21233/n39228
3830	10.21233/n3923n
1719	10.21233/n3935r
342	10.21233/n39398
530	10.21233/n39406
1156	10.21233/n3942z
1553	10.21233/n3943b
1976	10.21233/n3944q
2586	10.21233/n3947v
69	10.21233/n3959z
309	10.21233/n39699
2953	10.21233/n3977w
252	10.21233/n39890
1888	10.21233/n3994f
2290	10.21233/n3995t
1520	10.21233/n39b21
2343	10.21233/n39b55
1654	10.21233/n39d2q
275	10.21233/n39d67
678	10.21233/n39d80
2920	10.21233/n39f6k
816	10.21233/n39g8p
1435	10.21233/n39h00
1622	10.21233/n39h1c
2047	10.21233/n39h34
2651	10.21233/n39h5w
872	10.21233/n39h81
1674	10.21233/n39j1q
381	10.21233/n39k6z
1002	10.21233/n39k8q
1820	10.21233/n39m01
25	10.21233/n39m4j
3081	10.21233/n39n4w
968	10.21233/n39p7c
2015	10.21233/n39q1f
205	10.21233/n39q4k
1842	10.21233/n39q9g
345	10.21233/n39s3w
1783	10.21233/n39s7d
1980	10.21233/n39s8s
804	10.21233/n39t37
1390	10.21233/n39t6c
3040	10.21233/n39v1t

312	10.21233/n39w3x
2377	10.21233/n39w96
1807	10.21233/n39x6d
2609	10.21233/n39x9j
497	10.21233/n3b02w
1523	10.21233/n3b07s
1771	10.21233/n3b16r
279	10.21233/n3b305
681	10.21233/n3b31j
1711	10.21233/n3b34p
1545	10.21233/n3b441
1967	10.21233/n3b45d
3781	10.21233/n3b517
1114	10.21233/n3b729
1736	10.21233/n3b742
2945	10.21233/n3b78k
1879	10.21233/n3b94r
7	10.21233/n3bc7k
208	10.21233/n3bc8z
1030	10.21233/n3bd08
1646	10.21233/n3bd21
1845	10.21233/n3bd3d
2643	10.21233/n3bh56
16	10.21233/n3bh6k
232	10.21233/n3bh7z
1447	10.21233/n3bj0n
1666	10.21233/n3bj11
1866	10.21233/n3bj2d
773	10.21233/n3bk68
994	10.21233/n3bk7n
1393	10.21233/n3bk9d
2612	10.21233/n3bm23
829	10.21233/n3bm6m
2270	10.21233/n3bn0p
1579	10.21233/n3bp82
2004	10.21233/n3bq0c
2632	10.21233/n3br0q
3032	10.21233/n3br2g
337	10.21233/n3bs4k
523	10.21233/n3bs5z
1970	10.21233/n3bs9g
2369	10.21233/n3bt1s
2580	10.21233/n3bt25

982	10.21233/n3bt6p
304	10.21233/n3bw2v
1171	10.21233/n3bx4z
1568	10.21233/n3bx5b
2391	10.21233/n3bx8g
489	10.21233/n3c026
1513	10.21233/n3c05b
2338	10.21233/n3c09v
1138	10.21233/n3c149
1762	10.21233/n3c162
268	10.21233/n3c31v
673	10.21233/n3c33m
1906	10.21233/n3c36r
1724	10.21233/n3c45q
1958	10.21233/n3c463
2358	10.21233/n3c48v
236	10.21233/n3c59k
866	10.21233/n3c61w
693	10.21233/n3c70v
1104	10.21233/n3c717
19	10.21233/n3c887
1451	10.21233/n3c929
1637	10.21233/n3c93p
2671	10.21233/n3c976
1691	10.21233/n3cb31
2902	10.21233/n3cb65
200	10.21233/n3cc88
1836	10.21233/n3cd3q
2635	10.21233/n3cd6v
1658	10.21233/n3cf2p
1892	10.21233/n3cf32
3497	10.21233/n3cf8z
799	10.21233/n3cg89
986	10.21233/n3cg9p
1603	10.21233/n3ch2c
2030	10.21233/n3ch3r
1439	10.21233/n3cj0z
1857	10.21233/n3cj1b
2476	10.21233/n3cj33
2660	10.21233/n3cj4g
1571	10.21233/n3ck8b
1802	10.21233/n3ck9q
820	10.21233/n3cm5j

1626	10.21233/n3cm92
3058	10.21233/n3cn34
329	10.21233/n3cp57
549	10.21233/n3cp6m
1766	10.21233/n3cq0p
785	10.21233/n3cq6z
1592	10.21233/n3cq8q
1824	10.21233/n3cq93
2624	10.21233/n3cr2s
3839	10.21233/n3cr69
1141	10.21233/n3cs6n
1961	10.21233/n3cs9s
2361	10.21233/n3ct0q
350	10.21233/n3ct3v
1789	10.21233/n3ct8r
2593	10.21233/n3cv1f
701	10.21233/n3cw3j
537	10.21233/n3cx14
1984	10.21233/n3cx61
2382	10.21233/n3cx7d
316	10.21233/n3d12v
2961	10.21233/n3d20f
1715	10.21233/n3d451
2317	10.21233/n3d752
1883	10.21233/n3db4q
1650	10.21233/n3df07
2286	10.21233/n3df20
3488	10.21233/n3df7w
1849	10.21233/n3dj08
2647	10.21233/n3dj21
3047	10.21233/n3dj3d
998	10.21233/n3dm80
1815	10.21233/n3dn1p
374	10.21233/n3dq34
777	10.21233/n3dq5w
2011	10.21233/n3dq81
341	10.21233/n3dt35
1155	10.21233/n3dt69
1778	10.21233/n3dt82
3610	10.21233/n3dv4w
527	10.21233/n3dx36
2373	10.21233/n3dz0d
308	10.21233/n3f11s

493	10.21233/n3f125
2342	10.21233/n3f172
677	10.21233/n3f40f
1707	10.21233/n3f45b
2919	10.21233/n3f48g
871	10.21233/n3f71v
24	10.21233/n3f97t
240	10.21233/n3f986
2885	10.21233/n3fb75
204	10.21233/n3fd53
1024	10.21233/n3fd87
1642	10.21233/n3ff1x
3080	10.21233/n3ff5f
803	10.21233/n3fh88
1607	10.21233/n3fj0k
1841	10.21233/n3fj1z
3039	10.21233/n3fj5g
1806	10.21233/n3fn0m
333	10.21233/n3ft4v
1770	10.21233/n3ft8c
1966	10.21233/n3ft9r
2576	10.21233/n3fv12
299	10.21233/n3fx24
519	10.21233/n3fx3h
1735	10.21233/n3fx71
2944	10.21233/n3g194
3138	10.21233/n3g202
1698	10.21233/n3g45n
15	10.21233/n3g974
828	10.21233/n3g99w
2268	10.21233/n3gb4b
1633	10.21233/n3gf17
1832	10.21233/n3gf2m
1599	10.21233/n3gh9z
2026	10.21233/n3gj0w
2631	10.21233/n3gj2n
3031	10.21233/n3gj4d
1796	10.21233/n3gn0x
1137	10.21233/n3gt6x
3563	10.21233/n3gz35
2324	10.21233/n3h182
3126	10.21233/n3h20c
256	10.21233/n3h402

1891	10.21233/n3h45z
2293	10.21233/n3h46b
2901	10.21233/n3h49g
221	10.21233/n3h68s
1255	10.21233/n3h72v
1438	10.21233/n3h737
1657	10.21233/n3h74m
1856	10.21233/n3hb38
2050	10.21233/n3hb4n
2654	10.21233/n3hb6d
3056	10.21233/n3hb7s
784	10.21233/n3hd97
1006	10.21233/n3hf05
2623	10.21233/n3hf52
971	10.21233/n3hh7h
1591	10.21233/n3hj06
1162	10.21233/n3hm8x
1559	10.21233/n3hm99
1788	10.21233/n3hn07
315	10.21233/n3hq32
536	10.21233/n3hq4f
2381	10.21233/n3hr08
2960	10.21233/n3hr3d
501	10.21233/n3ht33
684	10.21233/n3hx4h
878	10.21233/n3j13g
1680	10.21233/n3j157
33	10.21233/n3j39f
1882	10.21233/n3j458
3487	10.21233/n3j50q
212	10.21233/n3j69g
1033	10.21233/n3j71s
811	10.21233/n3j99h
1617	10.21233/n3jb1t
2646	10.21233/n3jb4z
3046	10.21233/n3jb6q
3861	10.21233/n3jb8g
776	10.21233/n3jd85
997	10.21233/n3jd9j
1814	10.21233/n3jf27
2615	10.21233/n3jf40
2007	10.21233/n3jj28
340	10.21233/n3jm53

1154	10.21233/n3jm87
1551	10.21233/n3jm9m
1974	10.21233/n3jn0j
307	10.21233/n3jq3c
2951	10.21233/n3jr2b
492	10.21233/n3jt55
1705	10.21233/n3jt89
2341	10.21233/n3jv10
272	10.21233/n3jx1p
2884	10.21233/n3k18p
3079	10.21233/n3k493
3473	10.21233/n3k501
2943	10.21233/n3kr31
3067	10.21233/n3m49d
3561	10.21233/n3mn6f
3771	10.21233/n3mn7t
3125	10.21233/n3mv20
3494	10.21233/n3mz21
3054	10.21233/n3n48b
2959	10.21233/n3nj5b
2892	10.21233/n3nv29
3486	10.21233/n3nz2b
2882	10.21233/n3pv17
3078	10.21233/n3pv2m
3471	10.21233/n3pz18
2907	10.21233/n3qn37
3029	10.21233/n3r20j
3493	10.21233/n3rr5b
3454	10.21233/n3rv3m
2925	10.21233/n3sf5j
2890	10.21233/n3sj5k
3485	10.21233/n3sn5m
3859	10.21233/n3sv49
2949	10.21233/n3t77j
3077	10.21233/n3tn4j
3568	10.21233/n3v51w
2906	10.21233/n3vb7w
3559	10.21233/n3w516
3492	10.21233/n3wf8m
3051	10.21233/n3wj5h
3583	10.21233/n3wz3w
2956	10.21233/n3x203
3484	10.21233/n3xf7j

3043	10.21233/n3xj4f
3858	10.21233/n3xj8z
2948	10.21233/n3z183
2880	10.21233/n3zb6f
3076	10.21233/n3zb7t
3035	10.21233/n3zj54
40875	10.21233/n4bq-p922
40997	10.21233/n4sd-es14
23006	10.21233/n4x8-0k74
41366	10.21233/n4xw-kd72
21535	10.21233/n4y2-m886
20495	10.21233/n5d1-mq43
26446	10.21233/n5nj-5q34
4087	10.21233/n6bg-kc41
20167	10.21233/n7jz-0g74
24236	10.21233/n87r-7a39
14999	10.21233/n8dz-y640
24590	10.21233/n8w1-xz08
4347	10.21233/n8z7-nx69
4216	10.21233/n9a0-fk75
24467	10.21233/n9vy-3c22
15415	10.21233/na70-nc19
4377	10.21233/nbg7-rk14
26507	10.21233/nbnz-tz48
14637	10.21233/nc0w-mk91
4081	10.21233/nc7w-an65
2069	10.21233/nda9-aw65
4173	10.21233/ndhk-ws14
24325	10.21233/nep1-3z35
24900	10.21233/nf08-bn61
24534	10.21233/nfah-4t91
41146	10.21233/ngxf-6p79
4057	10.21233/nkzg-w156
15115	10.21233/nm9j-w372
24559	10.21233/nmwt-fc53
15366	10.21233/nn1h-xp19
16269	10.21233/nn2g-qt23
4169	10.21233/nnyx-kj31
14494	10.21233/npm2-8d68
17859	10.21233/npmk-6h16
4481	10.21233/nq7x-mx79
22373	10.21233/nqb2-na71
22693	10.21233/nrd3-gj67

15772	10.21233/nre4-q408
16086	10.21233/nrq0-e757
41201	10.21233/nrvm-5m89
21838	10.21233/nryw-9765
3890	10.21233/nsm3-eh40
25217	10.21233/nssh-az33
40999	10.21233/nt4c-9462
22982	10.21233/nt73-cr73
4502	10.21233/nvn7-f141
41604	10.21233/nwfm-st50
45629	10.21233/nwgq-s472
45281	10.21233/ny4b-e654
15635	10.21233/ny7s-f780
45383	10.21233/p0mn-7534
41230	10.21233/p1h4-4v17
22786	10.21233/p1tb-df93
4021	10.21233/p28f-qv78
15250	10.21233/p37m-jn82
41252	10.21233/p39d-rd93
25213	10.21233/p3md-9032
14529	10.21233/p4mc-9f34
20180	10.21233/p4nw-2d17
4549	10.21233/p4zh-1534
24281	10.21233/p5jz-zk41
4055	10.21233/p76r-3q63
16081	10.21233/p7fp-g179
22810	10.21233/p83k-v204
45200	10.21233/p8ac-sf20
24218	10.21233/p8jv-nx13
17340	10.21233/p96n-6v19
24846	10.21233/p9bs-0686
15649	10.21233/paxn-mh26
15746	10.21233/pbbn-5h88
24929	10.21233/pbc8-c366
25287	10.21233/pbmw-9s02
24626	10.21233/pbq8-yy15
16251	10.21233/pbwt-b156
15296	10.21233/pck3-ct03
16271	10.21233/pcmd-m560
25283	10.21233/pe6c-pb93
24277	10.21233/pegh-gp75
16063	10.21233/pfsb-bc85
24671	10.21233/pgj9-5v59

32258	10.21233/pgwj-9f54
24348	10.21233/ph7f-8b78
25078	10.21233/ph7n-8m49
16217	10.21233/phdj-h055
4103	10.21233/phdz-hs08
44941	10.21233/phqc-me73
25344	10.21233/pht8-mj95
4504	10.21233/pj9k-qg05
45097	10.21233/pkhx-pf62
16179	10.21233/pkt4-am12
15371	10.21233/pn5c-9x40
18123	10.21233/pnbx-1e72
14928	10.21233/pps9-sn76
45636	10.21233/pr2m-cc37
14556	10.21233/ps1x-es22
15811	10.21233/psnq-xv46
14446	10.21233/ptaw-4d96
14768	10.21233/ptjw-d867
40439	10.21233/ptq6-q055
14930	10.21233/ptx4-dz18
4286	10.21233/pvn2-a273
25386	10.21233/pvpd-tm53
45219	10.21233/pwgs-4g85
22851	10.21233/pxem-ce07
15342	10.21233/pyjt-xa38
41280	10.21233/pys7-k313
4047	10.21233/q057-d355
19993	10.21233/q20r-m406
22847	10.21233/q2tc-z758
4523	10.21233/q36c-4q49
21545	10.21233/q6p2-kw54
17292	10.21233/q744-pp22
42570	10.21233/q95g-2x92
41421	10.21233/q9sk-t894
45192	10.21233/q9wh-hq41
14104	10.21233/qaht-6745
14935	10.21233/qamn-c462
25400	10.21233/qbf7-hn56
21770	10.21233/qbkz-hz40
32260	10.21233/qd2q-5c39
24553	10.21233/qdx7-af11
4135	10.21233/qem1-6q63
13029	10.21233/qf6p-8j75

4209	10.21233/qf8f-me80
22648	10.21233/qf8f-wb97
4470	10.21233/qfrx-zf42
42547	10.21233/qg8e-np07
45173	10.21233/qgv1-sv24
45164	10.21233/qh50-8208
15377	10.21233/qhtr-fk23
41183	10.21233/qjda-f561
4085	10.21233/qjjs-h634
4116	10.21233/qjxn-st60
44723	10.21233/qk2b-8b38
22904	10.21233/qka4-j483
46479	10.21233/qkmf-dk52
41417	10.21233/qmke-wg69
14558	10.21233/qmy5-xr61
4483	10.21233/qp8c-4854
22344	10.21233/qphx-cn83
4197	10.21233/qq1x-zk02
41476	10.21233/qqk2-fy61
15612	10.21233/qrjk-gj85
24100	10.21233/qrwc-m362
22814	10.21233/qtf9-zf76
24300	10.21233/qtfz-0018
41237	10.21233/qx7x-1245
24250	10.21233/qx94-hx64
4330	10.21233/qxv2-w585
40949	10.21233/qyrx-tz10
42685	10.21233/qzek-wp34
24956	10.21233/r08t-2829
15294	10.21233/r0cq-9083
20397	10.21233/r0kz-yt78
20311	10.21233/r0mg-q111
41339	10.21233/r11j-mj44
4058	10.21233/r27w-7c93
4532	10.21233/r2nw-6c72
23019	10.21233/r37v-gx98
24193	10.21233/r3mj-5588
15704	10.21233/r4mc-tc72
25127	10.21233/r4xz-v815
16238	10.21233/r5wm-z686
26516	10.21233/r6kr-hg54
4351	10.21233/r749-6141
25318	10.21233/r7dr-q154

22842	10.21233/r8zp-ww92
4102	10.21233/r9pn-tx36
17338	10.21233/r9wb-gz24
22646	10.21233/rahy-8590
4203	10.21233/raph-rb39
41753	10.21233/rarx-fe28
26425	10.21233/rb09-6144
15325	10.21233/rb6f-1g25
15368	10.21233/rc8q-je06
4154	10.21233/rce2-en21
41746	10.21233/rd01-0v56
22757	10.21233/rd1y-0x62
45716	10.21233/rfek-5a50
14650	10.21233/rg17-hr80
42663	10.21233/rgr7-f616
15020	10.21233/rgvz-gj38
42677	10.21233/rhm6-pc30
15009	10.21233/rhs1-wt07
45324	10.21233/rj4f-fn81
13060	10.21233/rja4-q512
4420	10.21233/rmkd-2162
41411	10.21233/rmpn-9878
24931	10.21233/rn1j-tb02
25404	10.21233/rn65-2k02
4490	10.21233/rnkp-2723
15680	10.21233/rp2w-0753
15785	10.21233/rp8s-2k53
41750	10.21233/rpzt-3p58
15909	10.21233/rqzm-ma95
24574	10.21233/rrows-7771
41521	10.21233/rrzj-sp79
24944	10.21233/rsdg-ep81
20042	10.21233/rt31-zw12
45207	10.21233/rt3s-g752
45327	10.21233/rtcq-kn47
22761	10.21233/rw25-2v24
25372	10.21233/rwdw-1852
21418	10.21233/rwpj-e158
24952	10.21233/ryar-ev70
22689	10.21233/rybb-mp20
4134	10.21233/ryfa-y280
45725	10.21233/s0pq-6335
4545	10.21233/s1ae-ar89

40627	10.21233/s1va-qn28
3913	10.21233/s1x4-mq32
46485	10.21233/s2j6-5w36
17597	10.21233/s3er-nf45
15284	10.21233/s3ma-a925
18106	10.21233/s4jg-yh87
22119	10.21233/s4k3-4429
14370	10.21233/s4yh-p034
22738	10.21233/s54m-1k85
16073	10.21233/s6jx-f115
42673	10.21233/s6my-6052
45387	10.21233/s6wg-4d92
4288	10.21233/s7rb-ap65
41220	10.21233/s7t1-hx33
24520	10.21233/s85f-3f36
24837	10.21233/s8ht-3z18
4517	10.21233/s8kk-y022
17383	10.21233/s9wz-1g21
25013	10.21233/sa5v-5h89
24102	10.21233/sa88-mb64
14972	10.21233/sam2-cd21
45314	10.21233/sb36-c222
24284	10.21233/sbes-jp06
46462	10.21233/sc2f-5d04
24197	10.21233/sc9n-2r53
24578	10.21233/scew-1h82
45168	10.21233/scrs-nq43
4118	10.21233/sczz-2g33
22763	10.21233/sd3z-7v27
4554	10.21233/sdqe-ky81
3884	10.21233/sewp-vp39
25027	10.21233/sf2s-x915
4543	10.21233/sfsk-ej53
21422	10.21233/sg70-ew74
4150	10.21233/shhz-0f61
4005	10.21233/sj04-8c24
22793	10.21233/sjqw-qa18
15511	10.21233/sk02-jh34
17672	10.21233/skp4-td45
15713	10.21233/sn81-zc38
22753	10.21233/snt9-p808
20293	10.21233/snyf-b526
4030	10.21233/sq17-8k63

24110	10.21233/sq7c-9a90
25232	10.21233/sqtj-fr11
15381	10.21233/ss13-7n86
17880	10.21233/ssg9-gk36
40955	10.21233/stpw-ta17
24497	10.21233/sxfw-2b43
24181	10.21233/sxhe-sa20
24227	10.21233/sxhx-j135
22824	10.21233/sy1b-py46
41245	10.21233/syjt-3739
4002	10.21233/szbb-8k05
18159	10.21233/t00e-b616
22342	10.21233/t052-s807
22674	10.21233/t0ea-cd42
4383	10.21233/t0t5-0w85
24108	10.21233/t1ba-1q15
4032	10.21233/t1n7-cq82
45406	10.21233/t1p9-n569
41030	10.21233/t2fv-s268
41453	10.21233/t318-2y34
42712	10.21233/t318-n046
20223	10.21233/t3c4-7x23
45221	10.21233/t3tp-6180
16129	10.21233/t4b6-ax18
24669	10.21233/t4ct-mw46
24493	10.21233/t4n0-6s83
41210	10.21233/t55e-8g66
3973	10.21233/t57v-4b19
45144	10.21233/t6dq-4b03
24753	10.21233/t7ne-1h11
4117	10.21233/tab2-ts04
15462	10.21233/tadv-5c57
24145	10.21233/tbav-4v25
21415	10.21233/tbhk-kw62
3866	10.21233/tcav-fn36
20046	10.21233/td9p-m745
14676	10.21233/te1p-he56
24859	10.21233/te66-cy52
20512	10.21233/tegf-sg62
42745	10.21233/tekc-rz82
17398	10.21233/teyv-5z70
14510	10.21233/tfq7-s408
22955	10.21233/tgd4-nk81

3872	10.21233/tk7w-th94
26435	10.21233/tktg-sh56
4518	10.21233/tkzz-2t77
14641	10.21233/tmdc-mj73
1147	10.21233/tp4a-h605
4529	10.21233/tphv-z798
45722	10.21233/tpvk-wa79
24112	10.21233/tq8x-5z45
17328	10.21233/tr2m-fm40
25410	10.21233/ts6e-h593
22938	10.21233/tt6f-9c78
15825	10.21233/ttaf-pc16
22771	10.21233/ttjd-w232
15665	10.21233/twkp-hz46
45204	10.21233/tx0m-hk41
15323	10.21233/txns-sv58
19931	10.21233/txpr-cb18
25131	10.21233/tz5g-8d59
4294	10.21233/v088-1d37
17359	10.21233/v0wk-b742
24048	10.21233/v1dw-9x16
15363	10.21233/v2kw-6697
24061	10.21233/v3yx-9c11
22640	10.21233/v4mx-q473
22662	10.21233/v7ky-p784
17711	10.21233/v7nq-4w81
24343	10.21233/v8jm-v785
1582	10.21233/v98s-4073
4405	10.21233/v9em-3b09
25406	10.21233/vbwz-tg22
41401	10.21233/vc1n-v894
14955	10.21233/vcma-8k37
4533	10.21233/vdpe-dp57
15403	10.21233/vds5-pf58
14803	10.21233/ve01-y167
40990	10.21233/ve15-mn82
24279	10.21233/veqa-0n52
14619	10.21233/vf6b-8k35
16016	10.21233/vffp-x175
41460	10.21233/vg3e-tx36
41485	10.21233/vgxh-qv84
4207	10.21233/vh8n-2090
22664	10.21233/vhkm-se51

4468	10.21233/vhxz-9969
24032	10.21233/vj9n-bt57
22960	10.21233/vjdb-ec95
22845	10.21233/vkd7-vh44
22652	10.21233/vmeh-gz58
15766	10.21233/vmwe-g130
15276	10.21233/vmxy-3004
22745	10.21233/vn5f-tz80
4200	10.21233/vpnw-pv89
24410	10.21233/vq9d-x874
45410	10.21233/vqfq-2n70
16054	10.21233/vqnc-sx41
4020	10.21233/vqqw-nc29
15633	10.21233/vr5d-4130
1782	10.21233/vrv9-4t45
45115	10.21233/vs9g-8428
41770	10.21233/vsfm-xz32
24902	10.21233/vtmh-9d28
15882	10.21233/vx1h-dj04
4056	10.21233/vxzv-9k94
4452	10.21233/vy6k-x487
15022	10.21233/w03f-sr85
14498	10.21233/w0ab-4w11
42671	10.21233/w0c2-k512
45719	10.21233/w0j3-9h31
17296	10.21233/w2gd-mz79
43295	10.21233/w4n6-qv07
3999	10.21233/w4z8-3q21
14564	10.21233/w4zt-yj57
25308	10.21233/w5qv-sv92
15214	10.21233/w5rw-qd24
25157	10.21233/w61s-9827
4069	10.21233/w63t-nf61
3896	10.21233/w6j3-gn15
17324	10.21233/w72d-bx06
41469	10.21233/w7bt-xr68
45194	10.21233/w88p-xj69
41532	10.21233/w9z1-fn16
19933	10.21233/watr-af89
24637	10.21233/wb8q-wk43
4476	10.21233/wbfp-6424
22638	10.21233/wc9m-v912
41233	10.21233/wefk-sp33

4097	10.21233/weqb-ef25
4380	10.21233/whjz-0k24
45710	10.21233/wjmk-7376
4510	10.21233/wkz1-sd64
41323	10.21233/wm29-be77
15103	10.21233/wn4z-7521
26510	10.21233/wnfe-f385
41587	10.21233/wp2z-kt38
17320	10.21233/wq2v-5053
3882	10.21233/wq2x-c027
26520	10.21233/wqej-0r45
14897	10.21233/wrb3-qd23
14959	10.21233/wrt5-qc27
45389	10.21233/ws4c-an72
22962	10.21233/wvsb-6130
21796	10.21233/wwa4-0236
13073	10.21233/wwc5-6x04
4466	10.21233/wwj8-s239
25382	10.21233/wxyd-q154
16181	10.21233/wy62-rm78
15385	10.21233/wy8b-3e83
3934	10.21233/wyaq-1b97
25003	10.21233/x0ba-j040
15594	10.21233/x0c3-ed21
41228	10.21233/x0cd-0q06
17404	10.21233/x0jy-tp30
24259	10.21233/x0z2-py02
4304	10.21233/x11h-5275
4059	10.21233/x17y-bb18
21706	10.21233/x19k-0e45
15878	10.21233/x1bk-ra92
3894	10.21233/x1s2-s723
15138	10.21233/x1ts-qh05
18110	10.21233/x2md-aj39
4024	10.21233/x2v2-4v32
14110	10.21233/x34r-6x54
14633	10.21233/x35d-q248
4041	10.21233/x43j-z193
4083	10.21233/x49t-wj37
42655	10.21233/x4x4-tg29
3986	10.21233/x4xa-1k90
24593	10.21233/x6et-gw35
26442	10.21233/x6sj-rv93

24463	10.21233/x7a5-2c36
45816	10.21233/x7et-qe66
15719	10.21233/x7hq-ts05
41758	10.21233/x8p5-xp81
19820	10.21233/x8y7-re14
24927	10.21233/x90a-8v66
41171	10.21233/x91r-1a30
4145	10.21233/x9b0-z153
24616	10.21233/x9jq-my02
4332	10.21233/xa3s-kj49
40914	10.21233/xa6z-jh17
24639	10.21233/xadk-1x55
24941	10.21233/xb5c-wb44
14512	10.21233/xc0y-6b19
4314	10.21233/xe1b-tf19
32262	10.21233/xe3h-wb42
22953	10.21233/xeev-fr63
41203	10.21233/xeke-2h87
41506	10.21233/xett-n046
41911	10.21233/xfh1-6085
41582	10.21233/xfrs-q084
4391	10.21233/xj85-7c26
22801	10.21233/xm08-vp32
26439	10.21233/xmbg-mz72
41269	10.21233/xn7x-eb17
3870	10.21233/xnjz-z143
21702	10.21233/xp8e-bd49
40844	10.21233/xpy2-m222
4042	10.21233/xq55-z804
15904	10.21233/xqhj-c782
22791	10.21233/xraa-re03
17417	10.21233/xrzb-zq82
22691	10.21233/xsdn-cx54
41479	10.21233/xsk9-bx90
24964	10.21233/xss2-e959
15406	10.21233/xstm-aq61
24572	10.21233/xsrx-ky48
4004	10.21233/xw05-mj88
25402	10.21233/xw8c-gq46
3937	10.21233/xwhx-v671
3874	10.21233/xwk9-q426
15244	10.21233/xyf7-9v15
14491	10.21233/xyvh-px20

22736	10.21233/xyxq-gr38
15950	10.21233/xz5z-pr53
3928	10.21233/y0cr-gc25
20308	10.21233/y0pj-8d71
22352	10.21233/y1ej-xh18
24563	10.21233/y1f4-bz49
14125	10.21233/y28m-nq05
18051	10.21233/y3mq-m120
24106	10.21233/y42f-6218
3878	10.21233/y4e7-me97
16186	10.21233/y4mj-v434
44951	10.21233/y4ss-7811
41276	10.21233/y554-yd92
25835	10.21233/y5bx-3n98
22238	10.21233/y6je-9a17
4189	10.21233/y7b7-5a72
24759	10.21233/ya3m-xh05
24057	10.21233/ya53-0561
22346	10.21233/yb97-px46
24238	10.21233/ycfn-p887
14289	10.21233/yczc-8b58
4541	10.21233/yd8b-wb47
14925	10.21233/ydnc-0495
4249	10.21233/ye9x-z889
4539	10.21233/yeg0-6p54
24852	10.21233/yfcd-n026
25083	10.21233/yfwj-f753
40569	10.21233/ygbz-tf05
15939	10.21233/yhre-qg42
4187	10.21233/yj5d-ej18
24954	10.21233/yjbz-h684
15209	10.21233/yjhg-b425
41397	10.21233/yktz-5q37
14944	10.21233/ym56-bk43
21915	10.21233/ymye-gn96
41218	10.21233/yp3p-5z78
22931	10.21233/yp88-eq30
24166	10.21233/yr7f-7517
41562	10.21233/ysrz-ve64
15223	10.21233/yt10-kv93
24491	10.21233/ytdh-rq41
24358	10.21233/yvzf-7m50
15205	10.21233/yw2g-1t26

16175	10.21233/ywa8-4h38
15976	10.21233/ywkn-vk84
41580	10.21233/ywn4-f081
21772	10.21233/yxa5-7p09
14291	10.21233/yxsc-gf06
41121	10.21233/yxxp-as21
45707	10.21233/yxzd-xn66
22812	10.21233/yy4y-0p72
4340	10.21233/yys3-qz47
14792	10.21233/yzwy-0p89
17945	10.21233/yzzz-aa38
17377	10.21233/z08c-rb24
21766	10.21233/z256-fh92
15197	10.21233/z377-nz81
24611	10.21233/z3vf-sk02
17385	10.21233/z5j4-8v57
17366	10.21233/z627-yk93
41159	10.21233/z7gy-mw75
15247	10.21233/z7yn-c813
4323	10.21233/z80c-sf19
17347	10.21233/z81b-ch22
25289	10.21233/z8a8-vz94
4272	10.21233/z913-g676
3887	10.21233/z9wq-cc18
24030	10.21233/za1e-fb06
15730	10.21233/zakg-m595
20287	10.21233/zc0w-ge65
14539	10.21233/zcrn-2h47
4497	10.21233/zcst-x145
15660	10.21233/zd0z-ve57
24854	10.21233/zd47-af67
14941	10.21233/zdh7-r634
45398	10.21233/zdqt-kr34
41926	10.21233/zdyp-3t68
15796	10.21233/ze2y-2e90
15715	10.21233/zedd-cm35
2028	10.21233/zesr-6507
4309	10.21233/zf76-3490
16079	10.21233/zh76-mx93
14799	10.21233/zhp9-cm48
4359	10.21233/zhsh-zr85
14629	10.21233/zjqh-j697
22831	10.21233/zjr5-v667

4374	10.21233/zjtz-k726
20165	10.21233/zk15-wq18
40791	10.21233/zkeb-rj50
15933	10.21233/zkg7-4840
4505	10.21233/zkna-r256
15902	10.21233/zn7m-gc31
12	10.21233/znex-sp94
15682	10.21233/zpe5-s053
40168	10.21233/zq7z-7471
24078	10.21233/zqez-kr13
41335	10.21233/zqj0-ma56
24149	10.21233/zqk8-aa65
4372	10.21233/zqse-ep64
4507	10.21233/zr55-9j43
42714	10.21233/zspv-ta39
24243	10.21233/zvcd-yn53
13053	10.21233/zvn7-m788
24302	10.21233/zw4f-ce58
13071	10.21233/zw81-nc35
20372	10.21233/zwdj-4e50
4404	10.21233/zwpy-vk55
4498	10.21233/zx8x-vj28
4050	10.21233/zxz5-q261