

1 Aachen Germany city 50.47 N 6.05 E 6
6 Abadan Iran city 30.2 N 48.16 E 5
12 Aberdeen Scotland city 57.1 N 2.04 W 5
13 Abidjan Coted'Ivoire nationcap 5.19 N 4.02 W 4
5333 Abuja Nigeria nationcap 9.16 N 7.2 E 4
21 Acapulco Mexico city 17 N 99.55 W 4
23 Accra Ghana nationcap 5.33 N 0.13 W 4
29 Aconcagua Argentina mountain 32.39 S 70.01 W 4
44 Addis_Ababa Ethiopia nationcap 9.02 N 38.42 E 4
46 Adelaide Australia city 34.55 S 138.35 E 3
47 Aden Yemen nationcap 12.57 N 45.12 E 4
50 Adirondack_Mountains NewYork range 44 N 74 W 5
58 Adriatic_Sea Europe water 42.3 N 16 E 4
63 Aegean_Sea Europe water 38.3 N 25 E 4
71 Afghanistan Asia country 33 N 65 E 3
73 Africa world continent 10 N 22 E 1
83 Ahmadabad India city 23.02 N 72.37 E 4
94 Akron Ohio city 41.04 N 81.31 W 6
95 Alabama US state 32.5 N 87 W 4
99 Alaska US state 65 N 153 W 4
103 Albania Europe country 41 N 20 E 4
105 Albany NewYork statecap 42.39 N 73.45 W 5
108 Alberta Canada state 54 N 113 W 4
112 Albuquerque NewMexico city 35.05 N 106.39 W 5
121 Aleppo Syria city 36.12 N 37.1 E 5
122 Aleutian_Islands Alaska island 50 N 176 W 4
126 Alexandria Egypt city 31.12 N 29.54 E 4
132 Algeria Africa country 28 N 3 E 3
133 Algiers Algeria nationcap 36.3 N 3.04 E 4
5248 Alma-Ata Kazakhstan nationcap 43.15 N 76.57 E 4
146 Alps Europe range 46.25 N 10 E 3
151 Amarillo Texas city 35.13 N 101.49 W 5
153 Amazon_River SouthAmerica river 0.31 n 49 W 3
159 Amiens France city 49.54 N 2.18 E 5
161 Amman Jordan nationcap 31.57 N 35.56 E 5
168 Amsterdam Netherlands nationcap 52.22 N 4.54 E 5
171 Amur_River OldUSSR river 52.56 N 141.1 E 3
173 Anaheim California city 33.5 N 117.54 W 6
179 Anchorage Alaska city 61.13 N 149.54 W 5
185 Andes SouthAmerica range 20 S 67 W 3
186 Andorra Europe country 42.3 N 1.3 E 4
195 Angola Africa country 12.3 S 18.3 E 3
196 Anhui China state 32 N 117 E 4
207 Ankara Turkey nationcap 39.56 N 32.52 E 4
209 Ann_Arbor Michigan city 42.16 N 83.43 W 6
208 Annapolis Maryland statecap 38.58 N 76.29 W 5
214 Antananarivo Madagascar nationcap 18.55 S 47.31 E 4
215 Antarctica world continent 87 S 60 E 1
221 Antigua_and_Barbuda Caribbean country 17.03 N 60.2 W 5
223 Antioch Turkey city 36.14 N 36.07 E 5
229 Antwerp Belgium city 51.13 N 4.25 E 5
232 Apennine_Mountains Europe range 43 N 13 E 5
239 Appalachian_Highlands NorthAmerica range 41 N 77 W 3
251 Arabian_Sea MiddleEast water 15 N 65 E 2
254 Aral_Sea OldUSSR water 45 N 60 E 3
263 Arctic_Ocean World water 80 N 170 E 2
264 a__r__c__t__i__c_____r__e__g__i__o__n__s World area 90 N 0 e 2
265 Argentina SouthAmerica country 35 S 64 W 3
270 Arizona US state 34 N 112 W 4
271 Arkansas US state 34.5 N 92.3 W 4

272 Arkansas_River US river 33.48 N 91.04 W 4
276 Armenia Europe country 40 N 45 e 4
294 Aruba Caribbean island 12.13 N 67.35 W 5
5251 Ashkhabad Turkmenistan nationcap 37.57 N 58.23 E 4
297 Asia world continent 49 N 88 E 1
5259 Asmera Eritrea nationcap 15.20 N 38.56 E 4
308 Astrakhan' Russia city 46.21 N 48.03 E 4
312 Asuncion Paraguay nationcap 25.16 S 57.4 W 4
317 Athens Greece nationcap 37.58 N 23.43 E 4
319 Atlanta Georgia statecap 33.44 N 84.23 W 5
321 Atlantic_City NewJersey city 39.21 N 74.3 W 7
322 Atlantic_Ocean World water 5 n 25 W 1
322 Atlantic_Ocean world water 45 n 42 w 1
322 Atlantic_Ocean world water 10 S 5 W 1
323 Atlas_Mountains Africa range 33 N 2 W 3
328 Auckland NewZealand city 36.52 S 174.46 E 3
331 Augusta Georgia city 33.28 N 82.01 W 5
332 Augusta Maine statecap 44.18 N 69.46 W 5
341 Austin Texas statecap 30.16 N 97.44 W 5
342 Australia world continent 25 S 135 E 1
344 Austria Europe country 47.2 N 13.2 E 4
359 Azerbaijan Europe country 40.3 N 47.3 E 4
360 Azores Europe island 38.3 N 28 W 3
376 Baffin_Bay NorthAmerica water 73 N 66 W 3
377 Baghdad Iraq nationcap 33.21 N 44.25 E 4
380 Bahamas Caribbean country 24.43 N 78.11 w 4
381 Bahrain MiddleEast country 26.07 N 50.25 E 4
383 Baku Azerbaijan nationcap 40.3 N 49.51 E 4
390 Balearic_Islands Europe island 39.3 N 3 E 5
392 Balkan_Mountains Europe range 42.45 N 25 E 5
399 Baltic_Sea Europe water 57 N 19 E 3
401 Baltimore Maryland city 39.17 N 76.36 W 5
402 Baluchistan Asia area 28 N 63 E 3
404 Bamako Mali nationcap 12.39 N 8 W 4
409 Bandung Indonesia city 6.54 S 107.36 E 5
410 Bangalore India city 12.58 N 77.36 E 4
411 Bangkok Thailand nationcap 13.45 N 100.31 E 4
412 Bangladesh Asia country 24 N 90 E 3
413 Bangui CAR nationcap 4.22 N 18.35 E 4
414 Banjul Gambia nationcap 13.26 N 16.38 W 4
424 Barbados Caribbean country 13.1 N 59.32 W 5
426 Barcelona Spain city 41.23 N 2.11 E 5
428 Barents_Sea ArcticRegions water 74 N 36 E 3
448 Baton_Rouge Louisiana statecap 30.27 N 91.09 W 5
453 Bavaria Germany state 49 N 11.3 E 6
1756 Bay_of_Fundy Canada water 45 N 66 W 4
459 Beaumont Texas city 30.05 N 94.06 W 6
3565 Beijing China nationcap 39.55 N 116.25 E 3
475 Beirut Lebanon nationcap 33.53 N 35.3 E 4
487 Belarus Europe country 53.5 N 28 E 4
476 Belfast NorthernIreland nationcap 54.35 N 5.55 W 4
477 Belgium Europe country 50.5 N 4 E 4
478 Belgrade Yugoslavia nationcap 44.5 N 20.3 E 4
479 Belize CentralAmeric country 18 N 88.45 W 3
486 Belo_Horizonte Brazil city 19.55 S 43.56 W 5
493 Benin Africa country 9.3 N 2.15 E 3
503 Bering_Sea ArcticRegions water 60 N 175 W 3
504 Berkeley California city 37.52 N 122.05 W 6
506 Berlin Germany nationcap 52.3 N 13.25 E 4
509 Bermuda Caribbean island 32.16 N 64.39 W 5

510 Bern Switzerland nationcap 46.57 N 7.26 E 4
519 Bethlehem WestBank city 31.43 N 35.12 E 6
522 Bhutan Asia country 27.3 N 90.3 E 3
545 Birmingham Alabama city 33.31 N 86.48 W 5
546 Birmingham England city 52.3 N 1.5 W 5
5252 Bishkek Kyrgyzstan nationcap 42.54 N 74.36 E 4
548 Bismarck NorthDakota statecap 46.48 N 100.47 W 5
556 Black_Forest Germany area 48 N 8.15 E 5
558 Black_Hills US range 44 N 104 W 4
562 Black_Sea Asia water 43 N 35 e 3
580 Blue_Ridge US range 37 N 82 W 4
589 Bogota Colombia nationcap 4.36 N 74.05 W 4
590 Bohemia Czechoslovakia area 50.15 N 13.26 e 5
592 Boise Idaho statecap 43.36 N 116.12 W 5
594 Bolivia SouthAmerica country 17 S 65 W 3
596 Bologna Italy city 44.29 N 11.2 E 5
598 Bombay India city 18.58 N 72.55 E 4
604 Bonn Germany nationcap 50.44 N 7.05 E 4
610 Bophuthatswana SouthAfrica state 26 S 25.35 E 3
611 Bordeaux France city 44.5 N 0.34 W 5
616 Borneo Asia island 0 N 114 E 3
5253 Bosnia_and_Hercegovina Europe Country 44.15 N 17.30 E 4
620 Bosphorus_Strait Europe water 41.06 N 29.04 E 3
621 Boston Massachusetts statecap 42.21 N 71.03 W 5
625 Botswana Africa state 22 S 24 E 3
638 Bradford England city 53.48 N 1.45 W 6
642 Brahmaputra_River Asia river 24.02 N 90.59 E 4
654 Brasilia Brazil nationcap 15.47 S 47.55 W 4
1205 Bratislava Slovakia nationcap 48.10 N 17.07 E 4
657 Brazil SouthAmerica country 10 S 55 W 3
658 B_R_A_Z_I_L_I_A_N___H_I_G_H_L_A_N_D_S Brazil area 18 S 47 W 3
659 Brazzaville Congo nationcap 4 S 15.17 E 4
664 Bremen Germany city 53.04 N 8.49 E 5
670 Bridgeport Connecticut city 41.1 N 73.12 W 6
673 Brisbane Australia city 27.28 S 153.02 E 3
674 Bristol England city 51.27 N 2.35 W 5
675 British_Columbia Canada state 54 N 125 W 4
676 British_Isles Europe area 54 N 4 W 2
4917 British_Virgin_Islands Caribbean island 17.41 N 63.1 W 6
5078 Brodhead Wisconsin city 42.37 N 89.23 W 7
681 Brooks_Range Alaska range 68 N 154 W 3
690 Brugge Belgium city 51.13 N 3.14 E 5
691 Brunei Asia country 4.3 N 114.4 E 3
694 Brussels Belgium nationcap 50.5 N 4.2 E 4
701 Bucharest Romania nationcap 44.26 N 26.06 E 4
705 Budapest Hungary nationcap 47.13 N 18.59 E 4
709 Buenos_Aires Argentina nationcap 34.36 S 58.27 W 4
712 Buffalo NewYork city 42.53 N 78.52 W 6
714 Bulgaria Europe country 43 N 25 E 4
726 Burkina_Faso Africa country 13 N 1.3 W 3
733 Burundi Africa country 3.15 S 30 E 3
763 Cairo Egypt nationcap 30.03 N 31.2 E 4
769 Calcutta India city 22.32 N 88.22 E 4
774 Calgary Alberta city 51.03 N 114.05 W 4
776 Cali Colombia city 3.27 N 76.31 W 4
777 California US state 37.3 N 119.3 W 4
2484 Cambodia Asia country 13 N 105 E 3
784 Cambridge England city 52.13 N 0.08 E 5
785 Cambridge Massachusetts city 42.22 N 71.06 W 7
787 Cameroon Africa country 6 N 12 E 3

793 Canada NorthAmerica country 56 N 95 W 3
793 Canada NorthAmerica country 68 N 126 W 4
799 Canary_Islands Africa island 28 N 15.3 W 4
800 Canberra Australia nationcap 35.17 S 149.08 E 3
812 Canterbury England city 51.15 N 1.05 E 6
813 Canton China city 23.06 N 113.16 E 4
818 Cape_Breton_Island NovaScotia island 46 N 60.3 W 4
819 Cape_Cod Massachusetts area 41.53 N 69.56 W 6
820 Cape_Horn Chile area 55.59 S 67.16 W 3
821 Cape_of_Good_Hope SouthAfrica area 34.18 S 18.26 E 3
823 Cape_Town SouthAfrica nationcap 33.55 S 18.22 E 4
824 Cape_Verde Africa island 16 N 24 W 3
828 Caracas Venezuela nationcap 10.3 N 66.56 W 4
835 Cardiff Wales city 51.29 N 3.13 W 5
840 Caribbean_Sea NorthAmerica water 15 N 73 W 3
846 Carpathian_Mountains Europe range 48 N 24 E 4
851 Carson_City Nevada statecap 39.1 N 119.46 W 5
862 Casablanca Morocco city 33.28 N 7.27 W 4
865 Cascade_Range NorthAmerica range 45 N 121.3 W 3
868 Caspian_Sea Europe water 42 N 50.3 E 3
887 Caucasus Europe area 42.3 N 45 E 3
898 Central_African_Republic Africa country 7 N 21 E 3
899 C_E_N_T_R_A_L___A_M_E_R_I_C_A NorthAmerica area 12.3 N 85 W 2
904 Chad Africa country 15 N 19 E 3
915 Channel_Islands UK island 49.2 N 2.2 W 5
924 Charleston SouthCarolina city 32.46 N 79.55 W 5
925 Charleston WestVirginia statecap 38.2 N 81.37 W 5
928 Charlotte NorthCarolina city 35.13 N 80.5 W 5
929 Charlottetown PrinceEdwardIsland city 46.14 N 63.08 W 5
931 Chattanooga Tennessee city 35.02 N 85.18 W 6
942 Chesapeake_Bay Maryland water 38.08 N 76.06 W 4
947 Cheyenne Wyoming statecap 41.08 N 104.49 W 5
949 Chicago Illinois city 41.51 N 87.39 W 5
952 Chihuahua Mexico state 28.38 N 106.05 W 4
956 Chile SouthAmerica country 30 S 71 W 3
957 China Asia country 35 N 105 E 3
971 Chongqing Szechwan city 29.34 N 106.35 E 4
973 Christchurch NewZealand city 43.32 S 172.38 E 3
991 Cincinnati Ohio city 39.09 N 84.27 W 5
996 Ciskei Africa state 32.5 S 27 E 4
1001 Ciudad_Juarez Mexico city 31.4 N 106.4 W 5
1021 Cleveland Ohio city 41.29 N 81.41 W 5
1049 Cologne Germany city 50.56 N 6.59 E 5
1050 Colombia SouthAmerica country 4 N 72 W 3
5229 Colombo SriLanka nationcap 6.55 n 79.52 e 4
1053 Colorado US state 39 N 105.3 W 4
1054 Colorado_River US river 34 N 114.25 W 3
1055 Colorado_Springs Colorado city 38.5 N 104.49 W 5
1059 Columbia SouthCarolina statecap 34 N 81.02 W 5
1058 Columbia_River US river 46.15 N 124.05 W 3
1062 Columbus Georgia city 32.29 N 84.59 W 5
1063 Columbus Ohio statecap 39.57 N 82.59 W 5
1073 Comoros Africa country 11.33 S 43.11 E 4
1082 Conakry Guinea nationcap 9.31 N 13.4 W 4
1085 Concord Massachusetts city 42.27 N 71.2 W 7
1086 Concord NewHampshire statecap 43.12 N 71.32 W 5
1090 Congo Africa country 1 S 15 E 3
1091 Congo_River Africa river 6.04 S 12.24 E 3
1093 Connecticut US state 41.25 N 73.18 W 4
1115 Copenhagen Denmark nationcap 55.4 N 12.35 E 4

1123 Cordoba Argentina city 31.24 S 64.11 W 4
1125 Corinth Greece city 37.56 N 22.56 E 5
1127 Cork Ireland city 52 N 8.3 W 5
1134 Corpus_Christi Texas city 27.48 N 97.23 W 6
1137 Corsica France island 42 N 9 E 4
1142 Costa_Rica CentralAmerica country 10 N 84 W 3
1143 Cote_d'Ivoire Africa country 8 N 5 W 3
1152 Coventry England city 52.25 N 1.3 W 6
1165 Crete Greece country 35 N 25 E 4
1169 Crimea Europe area 45 N 34 E 3
1174 Croatia Europe country 45.13 N 17.12 E 4
1187 Cuba Caribbean country 22.08 N 79.5 W 3
1189 Cuernavaca Mexico city 18.55 N 99.15 W 4
1203 Cyprus Asia country 35 N 33 E 4
1205 Czech_Rep Europe country 49.30 N 15.24 E 4
1212 Dakar Senegal nationcap 14.44 N 17.26 W 4
1215 Dallas Texas city 32.46 N 96.47 W 5
1217 Damascus Syria nationcap 33.3 N 36.18 E 4
1225 Danube_River Europe river 45.2 N 29.4 E 5
1227 Dar_es_Salaam Tanzania city 6.48 S 39.17 E 4
1226 Dardanelles Europe water 40.03 N 26.16 E 3
1233 Darwin Australia city 12.49 S 130.5 E 3
1244 Dayton Ohio city 39.45 N 84.11 W 6
1245 Daytona_Beach Florida city 29.12 N 81.09 W 6
1246 Dead_Sea MiddleEast area 31.3 N 35.3 E 6
1250 Death_Valley California area 36.3 N 117 W 5
1268 Delaware US state 39.1 N 75.3 W 4
1269 Delaware_River US river 39.2 N 75.25 W 5
1270 Delhi India nationcap 28.4 N 77.13 E 4
1280 Denmark Europe country 56 N 10 E 4
1282 Denver Colorado statecap 39.44 N 104.59 W 5
1287 Des_Moines Iowa statecap 41.36 N 93.36 W 5
1290 Detroit Michigan city 42.2 N 83.03 W 5
1294 Dhaka Bangladesh nationcap 23.43 N 90.25 E 4
1332 Djibouti Africa country 12 N 42.3 E 3
1333 Dnepr_River OldUSSR river 46.3 N 32.18 E 5
1334 Dnestr_River OldUSSR river 46.18 N 30.17 E 5
5257 Dodoma Tanzania nationcap 6.11 S 35.45 E 4
1342 Dominica Caribbean country 15.3 N 60.28 W 5
1343 Dominican_Republic Caribbean country 18.5 N 70 W 4
1349 Don_River OldUSSR river 47.04 N 39.18 E 5
1352 Dortmund Germany city 51.31 N 7.28 E 5
1355 Douala Cameroon city 4.03 N 9.42 E 4
1361 Dover Delaware city 39.09 N 75.31 W 5
1362 Dover England city 51.08 N 1.19 E 5
1373 Dresden Germany city 51.03 N 13.44 E 5
1383 Dublin Ireland nationcap 53.2 N 6.15 W 4
1387 Duluth Minnesota city 46.45 N 92.07 W 6
1390 Dunedin NewZealand city 45.52 S 170.3 E 3
1392 Dunkirk France city 50.58 N 2.22 E 5
1395 Durban SouthAfrica city 29.45 S 30.49 E 4
5258 Dushanbe Tajikistan nationcap 38.35 N 68.48 E 4
1400 Dusseldorf Germany city 51.12 N 6.47 E 6
1420 e__a__s__t_____i__n__d__i__e__s Asia area 5 S 120 E 3
1416 Easter_Island Chile island 27.07 S 109.22 W 2
1428 Ecuador SouthAmerica country 2 S 77.3 W 3
1433 Edinburgh Scotland city 55.57 N 3.13 W 5
1435 Edmonton Alberta statecap 53.33 N 113.28 W 4
1441 Egypt Africa country 27 N 30 E 3
4533 Ekaterinburg Russia city 56.51 N 60.36 E 4

1472 El_Paso Texas city 31.47 N 106.29 W 5
1473 El_Salvador CentralAmerica country 13.5 N 88.55 W 3
1448 Elbe_River Europe river 53.5 N 9 E 5
1449 Elburz_Mountains Iran range 36 n 53 e 3
1468 Elizabeth NewJersey city 40.39 N 74.12 W 7
1487 England Europe country 52.3 N 1.3 W 5
1498 Equatorial_Guinea Africa country 1.38 N 10 E 3
1506 Erie Pennsylvania city 42.07 N 80.05 W 6
5259 Eritrea Ethiopia country 15.20 N 39 S 3
1511 Essen Germany city 51.28 N 7.01 E 5
1514 Estonia Europe country 59 N 26 E 4
1516 Ethiopia Africa country 9 N 39 E 3
1525 Euphrates_River Asia river 31 N 47.25 E 4
1527 Europe World continent 50.19 N 21.07 E 1
1529 Evansville Indiana city 37.58 N 87.33 W 6
1531 Everglades Florida area 26.3 N 81.15 W 3
1551 Fairbanks Alaska city 65.51 N 147.43 W 5
1557 Falkland_Islands SouthAmerica island 51.35 S 58.25 W 3
1564 Fargo NorthDakota city 46.52 N 96.47 W 5
1606 Fiji Oceania country 18 S 178 E 3
1611 Finland Europe country 64 N 26 E 4
1642 Flint Michigan city 43 N 83.41 W 6
1647 Florence Italy city 43.46 N 11.15 E 5
1648 Florida US state 28 N 82 W 4
2522 Florida_Keys Florida water 24.45 N 81 W 4
1687 Fort_Lauderdale Florida city 26.07 N 80.16 W 6
1688 Fort_Wayne Indiana city 41.07 N 85.07 W 6
1689 Fort_Worth Texas city 32.43 N 97.19 W 5
1685 Fortaleza Brazil city 3.49 S 38.37 W 4
1702 France Europe country 46 N 2 E 4
1711 Frankfort Kentucky statecap 38.12 N 84.52 W 5
1712 Frankfurt_am_Main Germany city 50.6 N 8.4 E 5
1724 Fredericton NewBrunswick statecap 45.58 N 66.39 W 4
1725 Freetown SierraLeone nationcap 8.34 N 13.08 W 4
1729 French_Guiana SouthAmerica country 4 N 53 W 3
1732 Fresno California city 36.44 N 119.46 W 6
1750 Fujian China state 26 N 118 E 4
1763 Gabon Africa country 1 S 11.45 E 3
1766 Galapagos_Islands Ecuador island 0.3 S 90.3 W 3
1775 Gambia Africa country 13.3 N 15.3 W 3
1780 Ganges_River Asia river 24 N 84.4 E 3
1782 Gansu China state 37 N 103 E 4
1797 Gary Indiana city 41.35 N 87.2 W 6
1803 Gdansk Poland city 54.15 N 18.4 E 5
1811 Geneva Switzerland city 46.12 N 6.09 E 5
1813 Genoa Italy city 44.25 N 8.57 E 5
1820 Georgetown Guyana nationcap 6.39 N 58.1 W 4
1821 Georgia US state 32.5 N 83.15 W 4
1822 Georgia Europe country 42 N 44 E 4
1827 Germany Europe country 51 N 10 E 4
1835 Ghana Africa country 8 N 1 W 3
1837 Ghent Belgium city 51.03 N 3.43 E 6
1842 Gibraltar Spain mountain 36.08 N 5.21 W 4
1854 Giza Egypt city 30.01 N 31 E 5
1860 Glasgow Scotland city 55.53 N 4.15 W 6
1863 Glendale California city 34.08 N 118.15 W 6
1870 G_O_B_I___D_E_S_E_R_T Asia area 43 N 105 E 3
1908 Grand_Banks NorthAmerica water 45 N 53 W 4
1909 Grand_Canyon Arizona area 36.1 N 112.45 W 4
1911 Grand_Rapids Michigan city 42.58 N 85.4 W 6

1924 Great_Barrier_Reef Australia area 18 S 148 E 3
1925 Great_Bear_Lake NorthwestTerritories water 66 N 120 W 4
1926 Great_Britain Europe island 52 n 2 w 3
1928 Great_Lakes NorthAmerica area 45 n 85 w 3
1929 g_r_e_a_t___p_l_a_i_n_s NorthAmerica area 42 N 100 W 3
1930 Great_Rift_Valley Africa area 3 S 29 E 3
1931 Great_Salt_Lake Utah water 41.1 N 112.3 W 4
1932 Great_Smoky_Mountains US range 35.35 N 83.3 W 4
1935 Greece Europe country 39 N 22 E 4
1944 Greenland NorthAmerica state 70 N 40 W 3
1945 Greensboro NorthCarolina city 36.04 N 79.47 W 6
1947 Grenada Caribbean country 12.14 N 61.11 W 5
1963 Guadalajara Mexico city 20.4 N 103.2 W 4
1964 Guadeloupe Caribbean island 16.15 N 60.27 W 5
1965 Guam Oceania island 13.2 N 144.47 E 3
1966 Guangdong China state 23 N 113 E 4
1967 Guangxi_Zhuangzu China state 24 N 109 E 4
1968 Guatemala CentralAmerica country 15.3 N 90.15 W 3
1969 Guatemala_City Guatemala city 14.38 N 90.31 W 4
1970 Guayaquil Ecuador city 2.1 S 79.5 W 4
1975 Guiana_Highlands SouthAmerica area 4 N 60 W 3
1979 Guinea Africa country 11 N 10 W 3
1980 Guinea-Bissau Africa country 12 N 15 W 3
1985 Guizhou China state 27 N 107 E 4
3048 Gulf_of_Mexico NorthAmerica water 25 N 90 W 2
1996 Guyana SouthAmerica country 5 N 59 W 3
2009 Haifa Israel city 32.5 N 35 E 6
2013 Haiti Caribbean country 19.2 N 72 W 4
2019 Halifax NovaScotia statecap 44.39 N 63.36 W 4
2027 Hamburg Germany city 53.33 N 9.59 E 5
2029 Hamilton Ontario city 43.15 N 79.51 W 5
2034 Hampton Virginia city 37.05 N 76.2 W 6
2045 Hangzhou China city 30.15 N 120.1 E 4
2048 Hanoi Vietnam nationcap 21.02 N 105.51 E 4
2049 Hanover Germany city 52.24 N 9.44 E 5
2052 Harare Zimbabwe nationcap 17.5 S 31.03 E 4
2053 Harbin China city 45.45 N 126.41 E 4
2060 Harpers_Ferry WestVirginia city 39.13 N 77.45 W 6
2062 Harrisburg Pennsylvania statecap 40.16 N 76.53 W 5
2066 Hartford Connecticut statecap 41.46 N 72.41 W 5
2073 Havana Cuba nationcap 23.08 N 82.22 W 4
2074 Hawaii US state 19.3 N 155.34 W 4
2096 Hebei China state 38 N 116 E 4
2105 Heilongjiang China state 48 N 128 E 4
2110 Helena Montana statecap 46.35 N 112.02 W 5
2117 Helsinki Finland nationcap 60.13 N 24.53 E 4
2122 Henan China state 34 N 114 E 4
2164 Himalayas Asia range 28 N 84 E 3
2173 Hispaniola Caribbean island 19 N 71 W 3
2183 Ho_Chi_Minh_City Vietnam city 10.45 N 106.4 E 5
2178 Hobart Australia city 42.53 S 147.19 E 3
2211 Honduras CentralAmerica country 15 N 86.3 W 3
2214 Hong_Kong Asia island 22.13 N 114.05 E 3
2215 Honolulu Hawaii statecap 21.18 N 157.51 W 4
2241 Houston Texas city 29.45 N 95.21 W 5
2246 Huang_He China river 37.32 N 118.19 E 3
2247 Hubei China state 31 N 112 E 4
2249 Hudson_Bay Canada water 60 N 86 W 4
2251 Hudson_River NewYork river 40.42 N 74.02 W 5
2266 Hunan China state 28 N 111 E 4

2268 Hungary Europe country 47 N 20 E 4
2272 Huntington_Beach California city 33.39 N 117.55 W 6
2282 Hyderabad India city 17.23 N 78.29 E 4
2292 Ibadan Nigeria city 7.17 N 3.4 E 4
2293 Iberian_Peninsula Europe area 40 N 5 W 3
2306 Iceland Europe country 65 N 18 W 3
2308 Idaho US state 45 N 115 W 4
2313 Illinois US state 40 N 89 W 4
2317 Imperial_Valley California area 32.5 N 115.3 W 4
2320 India Asia country 20 N 77 E 3
2324 Indian_Ocean Asia water 10 S 70 E 1
2321 Indiana US state 40 N 86.15 W 4
2322 Indianapolis Indiana statecap 39.46 N 86.09 W 5
2326 Indochina Asia area 15 N 105 E 2
2327 Indonesia Asia country 6 S 115 E 3
2328 Indus_River Asia river 24.2 N 67.47 E 3
2339 Inner_Mongolia China country 43 N 115 E 4
2360 Iowa US state 42.15 N 93.15 W 4
2362 Iran MiddleEast country 32 N 53 E 3
2363 Iraq MiddleEast country 33 N 44 E 3
2364 Ireland Europe country 53 N 8 W 3
2369 Irrawaddy_River Burma river 15.5 N 95.06 E 3
2374 Islamabad Pakistan nationcap 33.42 N 73.1 E 4
2905 Isle_of_Man UK island 54.15 N 4.3 W 5
5043 Isle_of_Wight England island 50.4 N 1.2 W 6
2377 Israel MiddleEast country 30.56 N 34.41 E 4
2378 Istanbul Turkey city 41.01 N 28.58 E 5
2380 Italy Europe country 42.5 n 12.5 e 4
2386 Izmir Turkey city 38.25 N 27.13 E 5
2389 Jackson Mississippi statecap 32.17 N 90.11 W 5
2391 Jacksonville Florida city 30.19 N 81.39 W 5
2400 Jakarta Indonesia nationcap 6.1 S 106.48 E 4
2402 Jamaica Caribbean country 18.15 N 77.3 W 4
2406 Jamestown Virginia city 37.12 N 76.46 W 6
2408 Jammu_&_Kashmir Asia state 34 N 76 E 4
2409 Japan Asia country 36 N 138 E 3
2416 Jefferson_City Missouri statecap 38.34 N 92.1 W 5
2422 Jersey_City NewJersey city 40.43 N 74.06 W 6
2423 Jerusalem Israel city 31.46 N 35.14 E 5
2429 Jiangsu China state 33 N 120 E 4
2430 Jiangxi China state 28 N 116 E 4
2431 Jiddah SaudiArabia city 21.3 N 39.12 E 5
2432 Jilin China state 44 N 126 E 4
2439 Johannesburg SouthAfrica city 26.12 S 28.05 E 4
2456 Jordan MiddleEast country 30.32 N 37 E 3
2457 Jordan_River MiddleEast river 31.46 N 35.33 E 6
2467 Juneau Alaska statecap 58.2 N 134.27 W 5
2477 K2 Pakistan mountain 35.53 N 76.3 E 4
2478 Kabul Afghanistan nationcap 34.3 N 69 E 4
5279 Kaesong NorthKorea city 37.59 N 126.33 E 4
5282 Kalahari_Desert Africa area 24 S 21.3 E 3
5284 Kamchatka_Peninsula Russia area 56 N 160 E 4
2483 Kampala Uganda nationcap 0.19 N 32.25 E 4
2485 Kananga Zaire city 5.54 S 22.25 E 4
2488 Kansas US state 38.45 N 98.15 W 4
2489 Kansas_City Kansas city 39.06 N 94.37 W 6
2490 Kansas_City Missouri city 39.05 N 94.34 W 5
2493 Kaohsiung Taiwan city 22.38 N 120.17 E 4
2495 Karachi Pakistan city 24.52 N 67.03 E 4
2497 Karakoram_Range Asia range 35.3 N 77 E 3

2499 Kathmandu Nepal nationcap 27.43 N 85.19 E 4
2502 Kazakhstan Asia country 48 N 68 E 4
2515 Kentucky US state 37.3 N 85.15 W 4
2516 Kenya Africa country 1 N 38 E 3
2523 Khar'kov Ukraine city 50 N 36.15 E 4
2524 Khartoum Sudan nationcap 15.36 N 32.32 E 4
2533 Kiev Ukraine nationcap 50.26 N 30.31 E 4
2547 Kingston Jamaica nationcap 18 N 76.48 W 5
2551 Kinshasa Zaire nationcap 4.15 S 15.18 E 4
5287 Kishinev Moldova nationcap 46.59 N 28.52 E 4
2554 Kiribati Oceania country 3.4 S 170.41 W 4
2566 Knoxville Tennessee city 35.57 N 83.55 W 6
2567 Kobe Japan city 34.41 N 135.1 E 4
2570 Koko_Nor China area 36.5 N 100.2 E 3
2584 Krakatoa Indonesia island 6.07 S 105.24 E 4
2585 Krakow Poland city 50.03 N 19.58 E 5
2592 Kuala_Lumpur Malaysia nationcap 3.1 N 101.42 E 4
2596 Kunlun_Mountains Asia range 36.3 N 88 E 3
2598 Kuwait MiddleEast country 29.3 N 47.45 E 4
2599 Kyoto Japan city 35 N 135.45 E 4
2553 Kyrgyzstan Asia country 41.3 N 75 E 4
2638 La_Paz Bolivia nationcap 16.3 S 68.09 W 4
2603 Labrador Newfoundland area 52.57 N 66.55 W 3
2616 Lagos Nigeria nationcap 6.27 N 2.53 E 4
2620 Lahore Pakistan city 31.35 N 74.18 E 4
4135 Lake_Athabasca Saskatchewan water 59.19 n 109.28 w 4
382 Lake_Baikal OldUSSR water 53 N 107.4 E 3
394 Lake_Balkhash OldUSSR water 46 N 74 E 3
905 Lake_Chad Africa water 13.2 N 14 E 4
1505 Lake_Erie NorthAmerica water 42.15 N 81 W 4
2273 Lake_Huron NorthAmerica water 44.3 N 82.15 W 4
2608 Lake_Ladoga OldUSSR water 61 N 31.3 E 3
2917 Lake_Maracaibo Venezuela water 9.5 N 71.3 W 3
3057 Lake_Michigan US water 44 N 87 W 4
3369 Lake_Nyasa Africa water 12 S 34.3 E 3
3418 Lake_Onega OldUSSR area 61.3 N 35.45 E 4
3422 Lake_Ontario NorthAmerica water 43.45 N 78 W 4
4524 Lake_Superior NorthAmerica water 47 N 87 W 4
4578 Lake_Tanganyika Africa water 6 S 29.3 E 3
4691 Lake_Titicaca SouthAmerica water 15.5 S 69.2 W 3
4844 Lake_Van Turkey area 38.28 N 43.2 E 4
4898 Lake_Victoria Africa water 1 S 33 E 4
2635 Lansing Michigan statecap 42.43 N 84.33 W 5
2636 Laos Asia country 18 N 105 E 3
2640 Lapland Europe area 68 N 25 E 3
2648 Las_Vegas Nevada city 36.1 N 115.08 W 5
2650 L_A_T_I_N___A_M_E_R_I_C_A world area 20 N 85 W 2
2650 L_A_T_I_N___A_M_E_R_I_C_A world area 4 S 51 W 2
2650 L_A_T_I_N___A_M_E_R_I_C_A world area 40 s 68 w 2
2654 Latvia Europe country 57 N 25 E 4
2657 Laurentian_Plateau Canada area 47.3 n 73 w 3
2683 Le_Havre France city 49.3 N 0.14 E 5
2673 Lebanon MiddleEast country 33.5 N 35.5 E 4
2676 Leeds England city 53.5 N 1.35 W 5
2685 Leipzig Germany city 51.19 N 12.2 E 5
2688 Lena_River OldUSSR river 72.25 N 126.4 E 3
2698 Lesotho Africa state 29.3 S 28.3 E 3
2710 Lexington-Fayette Kentucky city 38.02 N 84.3 W 6
2711 Lhasa Tibet nationcap 29.4 N 91.09 E 4
2712 Liaoning China state 41 N 123 E 4

2714 Liberia Africa country 6.3 N 9.3 W 3
2717 Libya Africa country 27 N 17 E 3
2722 Liechtenstein Europe country 47.09 N 9.35 E 4
2723 Liege Belgium city 50.38 N 5.34 E 6
2730 Lima Peru nationcap 12.03 S 77.03 W 4
2735 Lincoln Nebraska statecap 40.48 N 96.4 W 5
2749 Lisbon Portugal nationcap 38.43 N 9.08 W 4
2757 Lithuania Europe country 56 N 24 E 4
2758 Little_Rock Arkansas statecap 34.44 N 92.17 W 5
2760 Liverpool England city 53.25 N 2.53 W 5
5340 Ljubljana Slovenia nationcap 46.0 N 14.33 E 4
2774 Lodz Poland city 51.46 N 19.3 E 5
2777 Loire_River France river 47.16 N 2.11 W 5
2780 London England nationcap 51.3 N 0.1 W 4
2782 London Ontario city 42.59 N 81.14 W 5
2783 Long_Beach California city 33.46 N 118.11 W 6
2787 Long_Island NewYork island 40.5 N 73 W 5
2791 Los_Angeles California city 34.03 N 118.14 W 5
2792 Louisiana US state 31.15 N 92.15 W 4
2796 Louisville Kentucky city 38.15 N 85.45 W 5
2797 Lourdes France city 43.06 N 0.03 W 5
778 Lower_California Mexico area 28 N 113.3 W 3
2801 Luanda Angola nationcap 8.48 S 13.14 E 4
2803 Lucknow India city 26.51 N 80.55 E 4
2804 Luda China city 38.55 N 121.39 E 4
2809 Lusaka Zambia nationcap 15.25 S 28.17 E 4
2813 Luxembourg Europe country 49.45 N 6.05 E 4
2820 Lyon France city 45.45 N 4.51 E 5
2823 Macao Asia island 22.14 N 113.25 E 4
2834 Macedonia Europe country 41.53 N 21.40 E 4
2840 Mackenzie_River Canada river 69.15 N 134.08 W 3
2848 Macon Georgia city 32.5 N 83.37 W 6
2850 Madagascar Africa country 21.3 s 46 E 3
2851 Madeira Africa island 32.44 N 16.45 W 4
2853 Madison Wisconsin statecap 43.04 N 89.24 W 5
2854 Madras India city 13.05 N 80.1 E 4
2855 Madrid Spain nationcap 40.24 N 3.41 W 4
2873 Maine US state 45.15 N 69.15 W 4
2876 Malabo EquatorialGuinea nationcap 3.4 N 8.47 E 4
2878 Malawi Africa country 13.3 S 34 E 3
2879 Malaysia Asia country 4 N 108 E 3
2881 Maldives Asia island 3.15 N 73 E 4
2882 Mali Africa country 17 N 4 W 3
2889 Malta Europe island 35.5 N 14.25 E 4
2894 Managua Nicaragua nationcap 12.09 N 86.17 W 4
2896 Manchester England city 53.3 N 2.15 W 6
2897 Manchester NewHampshire city 42.59 N 71.27 W 5
2898 Manchuria China area 47 N 125 E 3
2899 Mandalay Burma city 22 N 96.05 E 4
2904 Manila Philippines nationcap 14.35 N 121 E 4
2906 Manitoba Canada state 55.3 N 97 W 4
2916 Maputo Mozambique nationcap 25.46 s 32.16 E 4
2918 Maracaibo Venezuela city 10.4 N 71.37 W 4
2938 Marseilles France city 43.18 N 5.24 E 5
5294 Marshall_Islands PacificOcean island 9 N 168 E 4
2946 Martinique Caribbean island 14.4 N 60.02 W 5
2953 Maryland US state 39 N 77 W 4
2960 Massachusetts US state 42.15 N 71.5 W 4
2973 Matterhorn Europe mountain 45.59 N 7.43 E 6
2976 Mauritania Africa country 20 N 12 W 3

2977 Mauritius Africa country 20.17 S 57.23 E 4
2994 Mecca SaudiArabia city 21.27 N 39.49 E 4
2998 Medellin Colombia city 6.15 N 75.35 W 4
3002 Mediterranean_Sea Europe water 35 N 20 E 1
3007 Mekong_River Asia river 10.33 N 105.24 E 3
3009 Melbourne Australia city 37.49 S 144.58 E 3
3015 Memphis Tennessee city 35.08 N 90.02 W 5
3046 Mexico CentralAmerica country 23 N 102 W 3
3047 Mexico_City Mexico nationcap 19.24 N 99.09 W 4
3049 Miami Florida city 25.46 N 80.2 W 5
3050 Miami_Beach Florida city 25.47 N 80.2 W 6
3056 Michigan US state 44 N 85 W 4
5295 Micronesia PacificOcean country 5 N 152 E 4
3066 M_I_D_D_L_E___E_A_S_T Asia area 32 N 37 E 3
3070 Milan Italy city 45.28 N 9.12 E 5
3081 Milwaukee Wisconsin city 43.02 N 87.54 W 5
3087 Minneapolis Minnesota city 44.58 N 93.15 W 5
3088 Minnesota US state 46 N 94.15 W 4
3090 Minsk Belarus nationcap 53.45 N 27.34 E 4
3099 Mississippi US state 32.5 N 89.3 W 4
3100 Mississippi_River US river 29 N 89.15 W 3
3101 Missouri US state 38.3 N 93.3 W 4
3103 Missouri_River US river 38.5 N 90.08 W 3
3110 Mobile Alabama city 30.41 N 88.15 W 5
3115 Mogadishu Somalia nationcap 2.04 N 45.22 E 4
3118 Moldova Europe country 47 N 29 E 4
3127 Monaco Europe country 43.49 N 7.27 E 4
3132 Mongolia Asia country 46 N 105 E 3
3143 Monrovia Liberia nationcap 6.19 N 10.44 W 4
3145 Montana US state 47 N 110 W 4
3147 Monte_Carlo Monaco nationcap 43.44 N 7.25 E 5
3148 Monterrey Mexico city 25.4 N 100.19 W 4
3152 Montevideo Uruguay nationcap 34.4 S 56.11 W 4
3156 Montgomery Alabama statecap 32.23 N 86.18 W 5
3158 Montpelier Vermont statecap 44.15 N 72.34 W 5
3159 Montreal Quebec city 45.31 N 73.34 W 5
3171 Morocco Africa country 32 N 5 W 3
3176 Moscow Russia nationcap 55.45 N 37.35 E 4
255 Mount_Ararat Turkey mountain 39.42 N 44.18 E 4
1518 Mount_Etna Italy mountain 37.46 N 15 E 4
1530 Mount_Everest Tibet mountain 27.59 N 86.56 E 4
1751 Mount_Fuji Japan mountain 35.22 N 138.44 E 4
2534 Mount_Kilimanjaro Tanzania mountain 3.45 S 37.45 E 4
2843 Mount_McKinley Alaska mountain 63.04 N 151 W 4
3413 Mount_Olympus Greece mountain 40.05 N 22.21 E 5
4071 Mount_Saint_Helens US mountain 46.12 N 122.11 W 4
3191 Mount_Vernon Virginia city 38.45 N 77.06 W 6
4886 Mount_Vesuvius Italy mountain 40.49 N 14.26 E 4
5037 Mount_Whitney California mountain 36.35 N 118.18 W 4
3194 Mozambique Africa country 18.15 S 35 E 3
3212 Munich Germany city 48.08 N 11.34 e 5
3220 Murray_River Australia river 35.22 S 139.22 E 3
727 Myanmar Asia country 22 N 96 E 3
3242 Nagoya Japan city 35.1 N 136.55 E 4
3245 Nairobi Kenya nationcap 1.17 S 36.49 E 4
3249 Namibia Africa country 22 S 17 E 3
3250 Nanjing China city 32.03 N 118.47 E 4
3252 Naples Italy city 40.51 N 14.17 E 5
3258 Nashville Tennessee statecap 36.09 N 86.47 W 5
3270 Nauru Oceania island 0.32 S 166.55 E 4

3274 Nebraska US state 41.3 N 100 W 4
3278 Nepal Asia country 28 N 84 E 3
3285 Nevada US state 40.5 N 117 W 4
3287 New_Bedford Massachusetts city 41.38 N 70.56 W 7
3289 New_Brunswick Canada state 46.3 N 66.15 W 4
3290 New_Caledonia Oceania country 21.3 S 165.3 E 4
3294 New_Guinea Asia island 5 S 140 E 3
3295 New_Hampshire US state 43.35 N 71.4 W 4
3296 New_Jersey US state 40.15 N 74.3 W 4
3297 New_London Connecticut city 41.21 N 72.07 W 7
3300 New_Mexico US state 34.3 N 106 W 4
3301 New_Orleans Louisiana city 29.57 N 90.04 W 5
3302 New_South_Wales Australia state 33 S 146 E 3
3306 New_York US state 43 N 75 W 4
3307 New_York_City NewYork city 40.43 N 73.45 W 6
3308 New_Zealand Oceania country 39 S 175 E 3
3286 Newark NewJersey city 40.44 N 74.1 W 5
3291 Newcastle_upon_Tyne England city 54.59 N 1.35 W 6
3293 Newfoundland Canada state 48.13 n 56.43 w 4
3293 Newfoundland Canada state 52 N 56 W 4
3311 Niagara_Falls NorthAmerica area 43.06 N 79.04 W 5
3312 Niamey Niger nationcap 13.31 N 2.07 E 4
3314 Nicaragua CentralAmerica country 13 N 85 W 3
3315 Nice France city 43.42 N 7.15 E 5
3321 Niger Africa country 16 N 8 E 3
3323 Niger_River Africa river 5.33 N 6.33 E 3
3322 Nigeria Africa country 10 N 8 E 3
3329 Nile_River Africa river 27.5 N 31.25 E 3
3331 Ningxia_Huizu China state 37 N 106 E 4
1894 Nizhni_Novgorod Russia city 56.2 N 44 E 4
3344 Norfolk Virginia city 36.5 N 76.17 W 5
3346 North_America world continent 45 N 100 W 1
3348 North_Carolina US state 35.3 N 80 W 4
3349 North_Dakota US state 47.3 N 100.15 W 4
2574 North_Korea Asia country 40 N 126.33 E 3
3351 North_Sea Europe water 56 N 3 E 3
2365 Northern_Ireland UK state 54.4 N 6.45 W 5
3350 Northern_Territory Australia state 20 S 134 E 3
3352 Northwest_Territories Canada state 67 n 101 w 4
3352 Northwest_Territories Canada state 64.41 n 114 w 4
3353 Norway Europe country 63 n 10 e 4
3355 Nova_Scotia Canada state 45 N 63 W 4
3357 Novosibirsk Russia city 55.02 N 82.55 E 4
3362 Nuremberg Germany city 49.27 N 11.04 E 5
3373 Oakland California city 37.48 N 122.05 W 6
3376 Ob'_River OldUSSR river 66.45 N 69.3 E 3
3377 Oberammergau Germany city 47.35 N 11.04 E 5
3381 O__C__E__A__N__I__A world area 0 180 2
3390 Oder_River Europe river 53.32 N 14.38 E 5
3391 Odessa Ukraine city 46.28 N 30.41 E 4
3398 Ohio US state 40.15 N 82.45 W 4
3399 Ohio_River US river 36.59 N 89.08 W 3
3402 Okinawa Oceania island 26.2 N 127.47 E 4
3403 Oklahoma US state 35.3 N 98 W 4
3404 Oklahoma_City Oklahoma statecap 35.28 N 97.3 W 5
3411 Olympia Washington statecap 47.02 N 122.53 W 5
3414 Omaha Nebraska city 41.15 N 95.56 W 6
3415 Oman MiddleEast country 20 N 56 E 3
3421 Ontario Canada state 50 N 85 W 4
3436 Oregon US state 44 N 121 W 4

3443 Orinoco_River SouthAmerica river 8.37 N 62.15 W 3
3444 Orkney_Islands Europe island 59.25 N 3 W 4
3445 Orlando Florida city 28.32 N 81.22 W 6
3446 Orleans France city 47.55 N 1.54 E 5
3449 Osaka Japan city 34.3 N 135.3 E 5
3452 Oslo Norway nationcap 59.55 N 10.45 E 4
3456 Ottawa Ontario nationcap 45.25 N 75.42 W 4
3459 Ouagadougou BurkinaFaso nationcap 12.22 N 1.31 W 4
3464 Oxford England city 51.46 N 1.15 W 6
3467 Ozark_Mountains US range 37 N 93 W 4
3470 Pacific_Ocean World water 10 S 150 W 1
3470 Pacific_Ocean world water 40 n 150 w 1
3481 Pakistan Asia country 30 N 70 E 3
3482 Palermo Italy city 38.07 N 13.21 E 5
3490 Palmyra Syria city 34.33 N 38.17 E 5
3491 Pamir_Mountains OldUSSR range 38 N 73 E 3
3492 Panama CentralAmerica country 8.22 N 81.11 W 3
3493 Panama_Canal Panama water 9.2 N 79.55 W 4
3494 Panama_City Panama nationcap 9.04 N 79.23 W 4
3503 Papua_New_Guinea Oceania country 6 S 147 E 3
3508 Paraguay SouthAmerica country 23 S 58 W 3
3509 Paraguay_River SouthAmerica river 27.18 S 58.38 W 3
3510 Parana_River SouthAmerica river 34 S 59.15 W 3
3515 Paris France nationcap 48.52 N 2.2 E 4
3525 Pasadena California city 34.08 N 118.08 W 6
3533 Patagonia SouthAmerica area 44 S 68 W 3
3535 Paterson NewJersey city 40.55 N 74.1 W 6
3551 Peace_River Canada river 59 N 111.25 W 3
5296 Pearl_Harbor Hawaii water 21.22 N 157.58 W 5
3574 Pennsylvania US state 40.45 N 77.3 W 4
3579 Peoria Illinois city 40.41 N 89.35 W 6
3596 Persian_Gulf MiddleEast water 27 N 51 E 2
3600 Perth Australia city 31.56 S 115.5 E 3
3601 Peru SouthAmerica country 10 S 76 W 3
3617 Philadelphia Pennsylvania city 39.57 N 75.09 W 5
3620 Philippines Asia country 13.41 N 122.19 E 3
3627 Phnom_Penh Cambodia nationcap 11.33 N 104.55 E 4
3629 Phoenix Arizona statecap 33.26 N 112.04 W 5
3645 Pierre SouthDakota statecap 44.22 N 100.21 W 5
3663 Pisa Italy city 43.43 N 10.23 E 5
3667 Pittsburgh Pennsylvania city 40.26 N 79.59 W 5
3697 Plymouth England city 50.23 N 4.1 W 5
3698 Plymouth Mass. city 41.57 N 70.4 W 7
3737 Po_River Italy river 44.57 N 12.04 E 3
3709 Poland Europe country 52 N 19 E 4
3739 Port-au-Prince Haiti nationcap 18.32 N 72.2 W 4
3741 Portland Oregon city 45.31 N 122.4 W 5
3742 Porto_Alegre Brazil city 30.04 S 51.11 W 4
3744 Portugal Europe country 39.3 N 8 W 4
3749 Potomac_River US river 38 N 76.18 W 5
3755 Poznan Poland city 52.25 N 16.55 E 5
3756 Prague Czechoslovakia nationcap 50.05 N 14.26 E 4
3761 Pretoria SouthAfrica nationcap 25.45 S 28.1 E 4
3762 Pribilof_Islands Alaska island 56.5 N 170.95 W 4
3765 Prince_Edward_Island Canada state 46.2 N 63.2 W 4
3785 Providence RhodeIsland statecap 41.49 N 71.24 W 5
3801 Puebla Mexico city 18.5 N 98 W 4
3802 Puerto_Rico Caribbean state 18.15 N 66.3 W 4
3814 Pusan SouthKorea city 35.09 N 129.02 E 4
3821 Pyongyang NorthKorea nationcap 39.01 N 125.45 E 4

3823 Pyrenees Europe range 42.4 N 1 E 5
3827 Qatar Asia country 25 N 51.1 E 4
3828 Qingdao China city 36.1 N 120.23 E 4
3829 Qinghai China state 36 N 96 E 4
3838 Quebec Canada state 52 N 72 W 4
3839 Quebec Quebec statecap 46.49 N 71.14 W 4
3842 Queensland Australia state 22 S 145 E 3
3848 Quito Ecuador nationcap 0.13 S 78.3 W 4
3849 Rabat Morocco nationcap 34.02 N 6.35 W 4
3869 Raleigh NorthCarolina statecap 35.46 N 78.38 W 5
3876 Rangoon Burma nationcap 16.47 N 96.1 E 4
3884 Ravenna Italy city 44.25 N 12.12 E 5
3891 Recife Brazil city 8.03 S 35 W 4
3897 Red_River_of_the_North NorthAmerica river 50.24 N 96.48 W 3
3898 Red_Sea MiddleEast water 20 N 38 E 2
3908 Regina Saskatchewan statecap 50.25 N 104.39 W 4
3909 Reims France city 49.15 N 4.02 E 5
3926 Reunion Africa island 21.06 S 55.36 E 4
3935 Rhine_River Europe river 51.52 N 6.02 E 4
3937 Rhode_Island US state 41.4 N 71.2 W 4
3938 Rhodes Greece island 36.1 N 28 E 4
3941 Rhone_River Europe river 43.2 N 4.5 E 5
3949 Richmond Virginia statecap 37.33 N 77.27 W 5
3952 Riga Latvia city 56.57 N 24.06 E 4
3953 Rijeka Yugoslavia city 45.2 N 14.27 E 5
3958 Rio_de_Janeiro Brazil city 22.33 S 43.14 W 4
3959 Rio_Grande NorthAmerica river 25.57 N 97.09 W 3
3962 Riverside California city 33.57 N 117.23 W 6
3963 Riyadh SaudiArabia nationcap 24.38 N 46.43 E 4
3967 Roanoke Virginia city 37.16 N 79.56 W 6
3977 Rochester NewYork city 43.09 N 77.36 W 6
3981 Rockford Illinois city 42.16 N 89.05 W 6
3984 Rocky_Mountains NorthAmerica range 45 N 112 W 3
4001 Romania Europe country 46 N 25.3 E 4
4005 Rome Italy city 41.54 N 12.29 E 4
4013 Rosario Argentina city 32.57 S 60.4 W 4
4025 Rotterdam Netherlands city 51.55 N 4.28 E 5
4027 Rouen France city 49.26 N 1.05 E 5
4045 Russia Europe country 59 N 40 E 4
4045 Russia Asia country 60 N 80 E 4
4045 Russia Asia country 70 n 70 e 4
4045 Russia Asia country 50 n 110 e 4
4045 Russia Asia country 50 n 70 e 4
4049 Rwanda Africa country 2 S 30 E 3
4055 Sacramento California statecap 38.34 N 121.29 W 5
4062 S_A_H_A_R_A Africa area 21 N 6 E 3
4066 Saint_Augustine Florida city 29.53 N 81.25 W 6
4072 Saint_John NewBrunswick city 45.16 N 66.03 W 5
4073 Saint_John's Newfoundland statecap 47.32 N 52.43 W 4
4067 Saint_Kitts_and_Nevis Caribbean country 17.2 N 61.17 W 5
4075 Saint_Lawrence_River NorthAmerica river 49.3 N 67 W 4
4076 Saint_Louis Missouri city 38.37 N 90.11 W 5
4077 Saint_Lucia Caribbean country 13.49 N 60.15 W 5
4078 Saint_Paul Minnesota statecap 44.57 N 93.05 W 5
4079 Saint_Petersburg Florida city 27.55 N 82.47 W 6
2690 Saint_Petersburg Russia city 59.55 N 30.15 E 4
4083 Saint_Vincent_and_the_Grenadines Caribbean country 13.08 N 63.5 W 5
4089 Salem Oregon statecap 44.56 N 123.02 W 5
4096 Salt_Lake_City Utah statecap 40.45 N 111.53 W 5
4097 Salvador Brazil city 12.34 S 38.31 W 4

2594 Samara Russia city 53.12 N 50.09 E 4
4099 Samarkand Uzbekistan city 39.4 N 66.48 E 4
4100 Samoa Oceania country 13.55 S 172 W 4
4102 San_Antonio Texas city 29.25 N 98.29 W 5
4109 San_Diego California city 32.42 N 117.01 W 5
4111 San_Francisco California city 37.41 N 122.22 W 5
4113 San_Jose California city 37.2 N 121.53 W 5
4114 San_Jose CostaRica nationcap 9.56 N 84.05 W 4
4115 San_Juan PuertoRico nationcap 18.27 N 66.07 W 5
4116 San_Marino Europe country 43.56 N 12.25 E 4
4118 San_Salvador ElSalvador nationcap 13.42 N 89.12 W 4
4103 San'a YemenArabRepublic nationcap 15.23 N 44.12 E 5
4119 Santa_Ana California city 33.44 N 117.52 W 6
4122 Santa_Fe NewMexico statecap 35.41 N 105.56 W 5
4124 Santiago Chile nationcap 33.27 S 70.4 W 4
4125 Santiago_de_Cuba Cuba city 20.01 N 75.49 W 5
4126 Santo_Domingo DominicanRepublic nationcap 18.28 N 69.54 W 5
4127 Sao_Paulo Brazil city 23.32 S 46.37 W 4
4128 Sao_Tome_e_Principe Africa country 0.18 N 6.32 E 3
4130 Sapporo Japan city 43.03 N 141.21 E 4
5341 Sarajevo BosniaandHercegovina nationcap 43.52 N 18.26 E 4
4131 Sardinia Italy country 40 N 9 E 4
4135 Saskatchewan Canada state 54 N 105 W 4
4136 Saskatoon Saskatchewan city 52.07 N 106.38 W 4
4140 Saudi_Arabia MiddleEast country 25 N 45 E 3
4141 Sault_Sainte_Marie_Canals NorthAmerica area 46.3 N 84.2 W 5
4143 Savannah Georgia city 32.05 N 81.06 W 6
4147 Saxony Germany state 51 N 13.3 E 6
4149 Scandinavia Europe area 58.2 N 15.2 E 3
5243 Schenectady NewYork city 42.48 n 73.57 w 6
4175 Scotland GreatBritain country 57 N 4 W 5
1769 Sea_of_Galilee Israel area 32.48 N 35.35 E 5
4188 Seattle Washington city 47.36 N 122.19 W 5
4198 Seine_River France river 49.26 N 0.26 E 5
4208 Senegal Africa country 14 N 14 W 3
4212 Seoul SouthKorea nationcap 37.33 N 126.58 E 4
4215 Serbia Yugoslavia state 44 N 21 E 5
4225 Seville Spain city 37.23 N 5.59 W 5
4231 Seychelles Africa country 4.32 S 55.15 E 4
4233 Shaanxi China state 35 N 109 E 4
3398 Shaker_Heights Ohio city 41.29 N 81.32 W 7
4240 Shandong China state 36 N 118 E 4
4241 Shanghai China city 31.14 N 121.28 E 4
4242 Shanxi China state 37 N 112 E 4
4247 Sheffield England city 53.23 N 1.3 W 6
4251 Shenyang China city 41.48 N 123.27 E 4
4255 Shetland_Islands GreatBritain island 60.5 N 1.15 W 4
4271 Shreveport Louisiana city 32.3 N 93.44 W 5
4276 s___i___b___e___r___i___a OldUSSR area 65 N 110 E 2
4278 Sichuan China state 31 N 105 E 4
4279 Sicily Italy country 37.3 N 14 E 4
4281 Sierra_Leone Africa country 8.3 N 11.3 W 3
4282 Sierra_Nevada US range 38 N 119.15 W 3
4292 Sinai_Peninsula MiddleEast area 29.3 N 34 E 4
4295 Singapore Asia island 1.22 N 103.48 E 4
5342 Skopje Macedonia nationcap 42.1 N 21.32 E 4
1205 Slovakia Europe country 48.49 N 20.15 E 4
5304 Slovenia Europe country 46.15 N 15.10 E 4
4343 Sofia Bulgaria nationcap 42.21 N 23.19 E 4
4352 Solomon_Islands Oceania state 8 S 159.22 E 4

4358 Somalia Africa country 6 N 48 E 3
4365 South_Africa Africa country 30 S 22 E 3
4366 South_America world continent 15 S 60 W 1
4367 South_Australia Australia state 30 S 135 E 3
4368 South_Bend Indiana city 41.41 N 86.15 W 6
4369 South_Carolina US state 34 N 81 W 4
4370 South_Dakota US state 44.15 N 100 W 4
2574 South_Korea Asia country 36.47 N 127.48 E 3
4375 Spain Europe country 40 n 4 w 4
4381 Sparta Greece city 37.05 N 22.27 E 4
4401 Spokane Washington city 47.39 N 117.25 W 6
4407 Springfield Illinois statecap 39.48 N 89.38 W 5
4408 Springfield Massachusetts city 42.06 N 72.35 W 6
4415 Sri_Jayawardenapura-Kotte SriLanka nationcap 6.54 n 79.54 e 4
4416 Sri_Lanka Asia country 7 N 81 E 3
4459 Stockholm Sweden nationcap 59.18 N 18.15 E 4
4477 Strasbourg France city 48.35 N 7.45 E 5
4478 Stratford Connecticut city 41.11 N 73.08 W 7
4479 Stratford Ontario city 43.22 N 80.57 W 5
4480 Stratford_upon_Avon England city 52.12 N 1.41 W 6
4498 Stuttgart Germany city 48.46 N 9.11 E 6
4504 Sudan Africa country 15 N 30 E 3
4505 Suez_Canal Africa area 30.29 N 32.08 E 6
4527 Surabaya Indonesia city 7.15 S 112.45 E 4
4530 Suriname SouthAmerica country 4 N 56 W 3
4537 Swaziland Africa state 26.3 S 31.3 E 3
4538 Sweden Europe country 61 n 15 e 4
4545 Switzerland Europe country 47 N 8 E 4
4549 Sydney Australia city 33.52 S 151.13 E 3
4552 Syracuse NewYork city 43.02 N 76.08 W 6
4553 Syria MiddleEast country 35 N 38 E 3
4560 Tacoma Washington city 47.15 N 122.26 W 6
4562 Taegu SouthKorea city 35.52 N 128.35 E 4
4565 Tahiti Oceania country 17.37 S 149.27 W 4
4566 Taipei Taiwan nationcap 25.03 N 121.3 E 4
4569 Taiwan Asia country 23.3 N 121 E 3
4570 Taiyuan China city 37.55 N 112.3 E 4
4561 Tajikistan Asia country 39 N 71 E 4
4572 Tallahassee Florida statecap 30.26 N 84.16 W 5
5310 Tallinn Estonia nationcap 59.25 N 24.45 E 4
4576 Tampa Florida city 27.56 N 82.27 W 6
4579 Tangier Morocco city 35.4 N 5.4 W 4
4583 Tanzania Africa country 6 S 35 E 3
4591 Tashkent Uzbekistan nationcap 41.2 N 69.18 E 4
4593 Tasmania Australia state 42 S 147 E 3
4599 Tbilisi Georgia nationcap 41.43 N 44.49 E 4
4605 Tegucigalpa Honduras nationcap 14.06 N 87.13 W 4
4606 Tehran Iran nationcap 35.4 N 51.26 E 4
4607 Tel_Aviv-Yafo Israel nationcap 32.05 N 34.46 E 4
4618 Tennessee US state 35.5 N 85.3 W 4
4619 Tennessee_River US river 35.37 N 88.33 W 4
4629 Texas US state 31.3 N 99 W 4
4632 Thailand Asia country 15 N 100 E 3
4633 Thames_River England river 51.28 N 0.43 E 5
2006 The_Hague Netherlands city 52.06 N 4.29 E 6
3284 The_Netherlands Europe country 52.15 N 5.3 E 4
4638 Thebes Egypt city 25.42 N 32.37 E 4
4639 Thebes Greece city 38.21 N 23.19 E 5
4094 Thessaloniki,_or_Salonika Greece city 40.38 N 22.56 E 5
4664 Thunder_Bay Ontario city 48.23 N 89.15 W 5

4667 Tian_Shan Asia range 42 N 80 E 3
4666 Tianjin China city 39.08 N 117.12 E 4
4669 Tiber_River Italy river 41.44 N 12.14 E 5
4670 Tibet China country 32 N 88 E 4
4672 Ticonderoga NewYork city 43.5 N 73.25 W 6
4674 Tierra_Del_Fuego SouthAmerica island 54 S 69 W 3
4676 Tigris_River MiddleEast river 31 N 47.25 E 4
4677 Tijuana Mexico city 32.28 N 117.01 W 4
4681 Timbuktu Mali city 16.46 N 3.01 W 4
4686 Tirane Albania nationcap 41.2 N 19.5 E 4
4687 Tirol_Mountains Europe range 47.15 N 11.2 E 5
4697 Togo Africa country 8 N 1.1 E 3
4699 Tokyo Japan nationcap 35.42 N 139.46 E 4
4700 Toledo Ohio city 41.39 N 83.33 W 6
4701 Toledo Spain city 39.52 N 4.01 W 5
4707 Tonga Oceania country 21.08 S 175.16 W 4
4710 Topeka Kansas statecap 39.02 N 95.4 W 5
4712 Toronto Ontario statecap 43.39 N 79.23 W 4
4714 Torrance California city 33.5 N 118.1 W 6
4732 Transkei Africa state 31.2 S 29 E 4
4744 Trenton NewJersey statecap 40.13 N 74.44 W 7
4746 Trieste Italy city 45.4 N 13.46 E 5
4748 Trinidad_and_Tobago Caribbean country 10.23 N 61.17 W 4
4749 Tripoli Libya nationcap 32.48 N 13.11 E 4
4765 Tucson Arizona city 32.13 N 110.55 W 5
4769 Tulsa Oklahoma city 36.09 N 95.59 W 5
4773 Tunis Tunisia nationcap 36.42 N 10.19 E 4
4774 Tunisia Africa country 34 N 9 E 3
4781 Turin Italy city 45.03 N 7.4 E 5
4783 Turkey Asia country 39 N 35 E 3
4785 Turkmenistan Asia country 40 N 60 E 4
4792 Tuvalu Oceania island 8.32 S 179.05 E 4
4801 Ubangi_River Africa river 0.3 S 17.42 E 3
4803 Uganda Africa country 1 N 32 E 3
4804 Ukraine Europe country 49 n 32 e 4
4805 Ulaanbaatar Mongolia nationcap 47.55 N 106.53 E 4
4815 United_Arab_Emirates MiddleEast country 24 N 54 E 3
4816 United_Kingdom Europe country 55 N 3 W 4
4818 United_States_of_America NorthAmerica country 38 N 97 W 3
4829 Uruguay SouthAmerica country 33 S 55 W 3
4918 US_Virgin_Islands Caribbean island 18.2 N 63.25 W 6
4830 Utah US state 39.3 N 111.3 W 4
5322 Utica NewYork city 43.06 N 75.13 W 6
4832 Utrecht Netherlands city 52.05 N 5.08 E 6
4834 Uzbekistan Asia country 41 N 64 E 4
4837 Valencia Spain city 39.28 N 0.22 W 5
4841 Valley_Forge Pennsylvania city 40.05 N 75.28 W 6
4842 Valparaiso Chile city 33.02 S 71.31 W 4
4848 Vancouver BritishColumbia city 49.16 N 123.07 W 4
4849 Vancouver_Island BritishColumbia island 49.45 N 126 W 4
4856 Vanuatu Oceania country 15.55 S 167.07 E 3
4857 Varanasi India city 25.2 N 83 E 4
4859 Vatican_City Italy nationcap 41.54 N 12.27 E 5
4869 Venezuela SouthAmerica country 8 N 66 W 3
4870 Venice Italy city 45.27 N 12.21 E 5
4873 Veracruz Mexico city 19.12 N 96.08 W 4
4875 Verdun France city 49.1 N 5.23 E 5
4878 Vermont US state 43.5 N 72.45 W 4
4881 Versailles France city 48.48 N 2.08 E 5
4891 Vicksburg Mississippi city 32.21 N 90.52 W 5

4895 Victoria Australia city 38 S 145 E 3
4896 Victoria BritishColumbia statecap 48.25 N 123.22 W 4
4897 Victoria_Falls Africa area 17.55 S 25.51 E 4
4900 Vienna Austria nationcap 48.13 N 16.2 E 4
4902 Vientiane Laos nationcap 17.58 N 102.36 E 4
4903 Vietnam Asia country 17 N 107 E 3
5323 Vilnius Lithuania nationcap 54.41 N 25.19 E 4
4916 Virginia US state 37.3 N 78.45 W 4
4920 Vistula_River Poland river 54.22 N 18.55 E 5
4923 Vladivostok Russia city 43.1 N 132.01 E 4
4929 Volga_River OldUSSR river 45.55 N 47.52 E 3
4930 Volgograd Russia city 48.44 N 44.25 E 4
4940 Wake_Island Oceania island 19.32 N 166.22 E 3
4942 Wales Europe state 52.3 N 3.3 W 5
4954 Warren Michigan city 42.28 N 83.01 W 6
4955 Warsaw Poland nationcap 52.15 N 21 E 4
4961 Washington US state 47.3 N 120.3 W 4
4959 Washington_DC US nationcap 38.53 N 77.02 W 4
4968 Waterbury Connecticut city 41.33 N 73.02 W 7
5005 Wellington NewZealand nationcap 41.18 S 174.47 E 3
5015 W_e_s_t___I_n_d_i_e_s Caribbean area 17 N 73 W 3
5020 West_Virginia US state 38.45 N 80.3 W 4
5012 Western_Australia Australia state 25 S 122 E 3
5013 Western_Sahara Africa country 24.3 N 13 W 3
5014 Western_Samoa Oceania country 13.37 S 172.42 W 4
5039 Wichita Kansas city 37.41 N 97.2 W 5
5051 Williamsburg Virginia city 37.17 N 76.43 W 6
5058 Wilmington Delaware city 39.44 N 75.32 W 6
5064 Windhoek Namibia nationcap 22.34 S 17.06 E 4
5068 Windsor Ontario city 42.18 N 83.01 W 4
5071 Winnipeg Manitoba statecap 49.53 N 97.09 W 4
5072 Winston-Salem NorthCarolina city 36.05 N 80.14 W 6
5078 Wisconsin US state 44.45 N 89.3 W 4
5095 Worcester Massachusetts city 42.15 N 71.48 W 6
5115 Wroclaw Poland city 51.06 N 17 E 5
5117 Wuhan China city 30.36 N 114.17 E 4
5121 Wyoming US state 43 N 107.3 W 4
5125 Xinjiang_Uyгур China state 40 N 85 E 4
5129 Yalu_River Asia river 46.56 N 123.3 E 3
5245 Yamoussoukro Coted'Ivoire city 6.49 n 5.17 w 5
5135 Yangtze_River China river 31.48 N 121.1 E 3
5137 Yaounde Cameroon nationcap 3.52 N 11.31 E 4
5141 Yellow_Sea Asia water 36 N 123 E 2
5140 Yellowknife NorthwestTerritories city 62.27 N 113.56 W 4
5143 Yemen MiddleEast country 14 N 45 E 3
5144 Yenisey_River OldUSSR river 71.5 N 82.4 E 3
5325 Yerevan Armenia nationcap 40.11 N 44.30 E 4
5151 Yokohama Japan city 35.27 N 139.39 E 4
5152 Yonkers NewYork city 40.57 N 73.52 W 6
5154 Yorktown Virginia city 37.14 N 76.3 W 6
5160 Youngstown Ohio city 41.05 N 80.38 W 6
5163 Ypres Belgium city 50.51 N 2.53 E 6
5164 Yucatan_Peninsula Mexico area 19.3 N 89 W 3
5165 Yugoslavia Europe country 43.16 N 21.09 E 4
5167 Yukon_River NorthAmerica river 62.33 N 163.59 W 3
5168 Yukon_Territory Canada state 64 N 135 W 4
5169 Yunnan China state 24 N 101 E 4
5170 Zagreb Croatia nationcap 45.48 N 15.58 E 5
5172 Zaire Africa country 4 S 25 E 3
5173 Zambezi_River Africa river 18.55 S 36.04 E 5

5174 Zambia Africa country 14.3 S 27.3 E 3
5181 Zhejiang China state 29 N 120 E 4
5184 Zimbabwe Africa country 20 S 30 E 3
5192 Zurich Switzerland city 47.23 N 8.32 E 5
5204 _ fillseed water 43.26 N 32.11 E 1
5204 _ fillseed water 39.04 N 51.34 E 1
5204 _ fillseed water 17.30 N 40.00 E 1
5204 _ fillseed water 55.37 N 18.26 E 1
5204 _ fillseed water 15.37 N 66.53 E 1
5204 _ fillseed water 25.37 N 52.11 E 1
5204 _ fillseed water 21.14 N 64.59 E 1
5204 _ fillseed water 24.04 N 93.08 W 1
5204 _ fillseed water 3.26 N 81.34 W 1
5204 _ fillseed water 18.46 S 75.56 W 1
5204 _ fillseed water 2.11 N 3.44 E 1
5204 _ fillseed water 5.56 S 45.18 E 1
5204 _ fillseed water 38.45 S 24.04 E 1
5204 _ fillseed water 16.15 N 89.22 E 1
5204 _ fillseed water 11.43 S 139.04 E 1
5204 _ fillseed water 36.15 S 129.41 E 1
5204 _ fillseed water 47.03 N 64.28 W 3
5204 _ fillseed water 46.04 N 61.49 W 3
5204 _ fillseed water 45.26 N 60.45 W 3
5204 _ fillseed water 44.28 N 63.13 W 3
5204 _ fillseed water 42.43 N 70.17 W 3
5204 _ fillseed water 41.16 N 71.02 W 3
5204 _ fillseed water 40.34 N 72.40 W 3
5204 _ fillseed water 39.35 N 73.52 W 3
5204 _ fillseed water 39.01 N 75.04 W 3
5204 _ fillseed water 36.18 N 75.35 W 3
5204 _ fillseed water 34.14 N 77.25 W 3
5204 _ fillseed water 32.32 N 79.46 W 3
5204 _ fillseed water 30.21 N 81.14 W 3
5204 _ fillseed water 28.05 N 80.23 W 3
5204 _ fillseed water 26.16 N 79.47 W 3
5204 _ fillseed water 26.35 N 82.23 W 3
5204 _ fillseed water 29.53 N 84.03 W 3
5204 _ fillseed water 30.08 N 87.10 W 3
5204 _ fillseed water 29.07 N 89.50 W 3
5204 _ fillseed water 29.29 N 93.44 W 3
5204 _ fillseed water 28.11 N 96.05 W 3
5204 _ fillseed water 26.08 N 96.51 W 3
5204 _ fillseed water 24.04 N 97.21 W 3
5204 _ fillseed water 22.03 N 97.06 W 3
5204 _ fillseed water 20.07 N 96.14 W 3
5204 _ fillseed water 18.27 N 94.20 W 3
5204 _ fillseed water 18.43 N 91.35 W 3
5204 _ fillseed water 21.04 N 90.41 W 3
5204 _ fillseed water 21.47 N 87.35 W 3
5204 _ fillseed water 19.48 N 87.04 W 3
5204 _ fillseed water 17.42 N 87.58 W 3
5204 _ fillseed water 16.10 N 85.48 W 3
5204 _ fillseed water 14.48 N 83.08 W 3
5204 _ fillseed water 12.54 N 83.19 W 3
5204 _ fillseed water 10.52 N 83.21 W 3
5204 _ fillseed water 9.07 N 81.56 W 3
5204 _ fillseed water 8.45 N 77.16 W 3
5204 _ fillseed water 11.08 N 74.41 W 3
5204 _ fillseed water 11.22 N 71.17 W 3
5204 _ fillseed water 12.21 N 72.10 W 3

| | | | | | | | | |
|------|---|----------|-------|-------|---|-------|---|---|
| 5204 | _ | fillseed | water | 11.52 | N | 69.13 | W | 3 |
| 5204 | _ | fillseed | water | 10.52 | N | 66.57 | W | 3 |
| 5204 | _ | fillseed | water | 10.22 | N | 64.49 | W | 3 |
| 5204 | _ | fillseed | water | 10.16 | N | 62.05 | W | 3 |
| 5204 | _ | fillseed | water | 8.46 | N | 60.19 | W | 3 |
| 5204 | _ | fillseed | water | 6.52 | N | 57.40 | W | 3 |
| 5204 | _ | fillseed | water | 5.58 | N | 53.38 | W | 3 |
| 5204 | _ | fillseed | water | 4.34 | N | 51.17 | W | 3 |
| 5204 | _ | fillseed | water | 1.17 | N | 49.30 | W | 3 |
| 5204 | _ | fillseed | water | 0.23 | S | 48.05 | W | 3 |
| 5204 | _ | fillseed | water | 2.00 | S | 43.54 | W | 3 |
| 5204 | _ | fillseed | water | 2.41 | S | 39.26 | W | 3 |
| 5204 | _ | fillseed | water | 4.46 | S | 36.12 | W | 3 |
| 5204 | _ | fillseed | water | 7.04 | S | 34.31 | W | 3 |
| 5204 | _ | fillseed | water | 9.44 | S | 35.20 | W | 3 |
| 5204 | _ | fillseed | water | 12.58 | S | 37.55 | W | 3 |
| 5204 | _ | fillseed | water | 16.58 | S | 38.50 | W | 3 |
| 5204 | _ | fillseed | water | 19.12 | S | 39.28 | W | 3 |
| 5204 | _ | fillseed | water | 21.10 | S | 40.26 | W | 3 |
| 5204 | _ | fillseed | water | 23.10 | S | 43.02 | W | 3 |
| 5204 | _ | fillseed | water | 24.21 | S | 46.23 | W | 3 |
| 5204 | _ | fillseed | water | 26.53 | S | 47.56 | W | 3 |
| 5204 | _ | fillseed | water | 29.13 | S | 49.04 | W | 3 |
| 5204 | _ | fillseed | water | 30.45 | S | 51.11 | W | 3 |
| 5204 | _ | fillseed | water | 32.07 | S | 51.34 | W | 3 |
| 5204 | _ | fillseed | water | 34.17 | S | 53.29 | W | 3 |
| 5204 | _ | fillseed | water | 35.19 | S | 56.32 | W | 3 |
| 5204 | _ | fillseed | water | 37.55 | S | 56.57 | W | 3 |
| 5204 | _ | fillseed | water | 39.18 | S | 60.47 | W | 3 |
| 5204 | _ | fillseed | water | 41.34 | S | 64.31 | W | 3 |
| 5204 | _ | fillseed | water | 43.52 | S | 64.37 | W | 3 |
| 5204 | _ | fillseed | water | 46.04 | S | 66.26 | W | 3 |
| 5204 | _ | fillseed | water | 49.27 | S | 66.43 | W | 3 |
| 5204 | _ | fillseed | water | 51.01 | S | 68.37 | W | 3 |
| 5204 | _ | fillseed | water | 53.23 | S | 67.03 | W | 3 |
| 5204 | _ | fillseed | water | 54.17 | S | 64.32 | W | 3 |
| 5204 | _ | fillseed | water | 55.27 | S | 70.07 | W | 3 |
| 5204 | _ | fillseed | water | 54.29 | S | 71.45 | W | 3 |
| 5204 | _ | fillseed | water | 52.28 | S | 74.21 | W | 3 |
| 5204 | _ | fillseed | water | 50.37 | S | 75.38 | W | 3 |
| 5204 | _ | fillseed | water | 48.28 | S | 75.51 | W | 3 |
| 5204 | _ | fillseed | water | 46.08 | S | 75.34 | W | 3 |
| 5204 | _ | fillseed | water | 43.38 | S | 73.43 | W | 3 |
| 5204 | _ | fillseed | water | 41.08 | S | 74.20 | W | 3 |
| 5204 | _ | fillseed | water | 38.44 | S | 73.56 | W | 3 |
| 5204 | _ | fillseed | water | 36.26 | S | 73.34 | W | 3 |
| 5204 | _ | fillseed | water | 34.10 | S | 72.24 | W | 3 |
| 5204 | _ | fillseed | water | 31.48 | S | 72.09 | W | 3 |
| 5204 | _ | fillseed | water | 29.42 | S | 71.40 | W | 3 |
| 5204 | _ | fillseed | water | 27.40 | S | 71.22 | W | 3 |
| 5204 | _ | fillseed | water | 25.18 | S | 71.00 | W | 3 |
| 5204 | _ | fillseed | water | 22.55 | S | 70.53 | W | 3 |
| 5204 | _ | fillseed | water | 20.39 | S | 70.44 | W | 3 |
| 5204 | _ | fillseed | water | 18.16 | S | 70.56 | W | 3 |
| 5204 | _ | fillseed | water | 16.21 | S | 74.04 | W | 3 |
| 5204 | _ | fillseed | water | 14.14 | S | 76.33 | W | 3 |
| 5204 | _ | fillseed | water | 10.28 | S | 78.23 | W | 3 |
| 5204 | _ | fillseed | water | 6.46 | S | 80.25 | W | 3 |
| 5204 | _ | fillseed | water | 4.14 | S | 81.35 | W | 3 |
| 5204 | _ | fillseed | water | 2.45 | S | 80.03 | W | 3 |

| | | | | | | | | |
|------|---|----------|-------|-------|---|--------|---|---|
| 5204 | _ | fillseed | water | 0.52 | N | 80.18 | W | 3 |
| 5204 | _ | fillseed | water | 2.55 | N | 78.05 | W | 3 |
| 5204 | _ | fillseed | water | 6.43 | N | 78.01 | W | 3 |
| 5204 | _ | fillseed | water | 8.20 | N | 78.14 | W | 3 |
| 5204 | _ | fillseed | water | 8.44 | N | 79.18 | W | 3 |
| 5204 | _ | fillseed | water | 8.00 | N | 80.14 | W | 3 |
| 5204 | _ | fillseed | water | 7.27 | N | 81.08 | W | 3 |
| 5204 | _ | fillseed | water | 8.10 | N | 83.16 | W | 3 |
| 5204 | _ | fillseed | water | 9.33 | N | 84.49 | W | 3 |
| 5204 | _ | fillseed | water | 11.02 | N | 86.10 | W | 3 |
| 5204 | _ | fillseed | water | 11.31 | N | 85.22 | W | 3 |
| 5204 | _ | fillseed | water | 13.02 | N | 87.47 | W | 3 |
| 5204 | _ | fillseed | water | 13.38 | N | 90.55 | W | 3 |
| 5204 | _ | fillseed | water | 15.16 | N | 93.25 | W | 3 |
| 5204 | _ | fillseed | water | 15.55 | N | 94.48 | W | 3 |
| 5204 | _ | fillseed | water | 15.51 | N | 98.17 | W | 3 |
| 5204 | _ | fillseed | water | 16.53 | N | 100.37 | W | 3 |
| 5204 | _ | fillseed | water | 18.32 | N | 103.55 | W | 3 |
| 5204 | _ | fillseed | water | 20.56 | N | 105.32 | W | 3 |
| 5204 | _ | fillseed | water | 23.36 | N | 107.12 | W | 3 |
| 5204 | _ | fillseed | water | 26.14 | N | 109.28 | W | 3 |
| 5204 | _ | fillseed | water | 28.34 | N | 111.57 | W | 3 |
| 5204 | _ | fillseed | water | 31.27 | N | 114.31 | W | 3 |
| 5204 | _ | fillseed | water | 22.57 | N | 109.00 | W | 3 |
| 5204 | _ | fillseed | water | 24.19 | N | 111.56 | W | 3 |
| 5204 | _ | fillseed | water | 25.49 | N | 112.23 | W | 3 |
| 5204 | _ | fillseed | water | 28.05 | N | 114.18 | W | 3 |
| 5204 | _ | fillseed | water | 30.41 | N | 116.27 | W | 3 |
| 5204 | _ | fillseed | water | 33.07 | N | 117.50 | W | 3 |
| 5204 | _ | fillseed | water | 34.57 | N | 120.48 | W | 3 |
| 5204 | _ | fillseed | water | 37.46 | N | 122.34 | W | 3 |
| 5204 | _ | fillseed | water | 40.46 | N | 124.29 | W | 3 |
| 5204 | _ | fillseed | water | 44.32 | N | 124.26 | W | 3 |
| 5204 | _ | fillseed | water | 46.46 | N | 124.23 | W | 3 |
| 5204 | _ | fillseed | water | 48.04 | N | 122.29 | W | 3 |
| 5204 | _ | fillseed | water | 49.34 | N | 124.19 | W | 3 |
| 5204 | _ | fillseed | water | 49.37 | N | 127.05 | W | 3 |
| 5204 | _ | fillseed | water | 52.09 | N | 128.19 | W | 3 |
| 5204 | _ | fillseed | water | 54.25 | N | 131.05 | W | 3 |
| 5204 | _ | fillseed | water | 57.07 | N | 136.24 | W | 3 |
| 5204 | _ | fillseed | water | 59.23 | N | 140.13 | W | 3 |
| 5204 | _ | fillseed | water | 60.07 | N | 145.25 | W | 3 |
| 5204 | _ | fillseed | water | 58.49 | N | 151.08 | W | 3 |
| 5204 | _ | fillseed | water | 59.18 | N | 162.49 | W | 3 |
| 5204 | _ | fillseed | water | 62.42 | N | 166.17 | W | 3 |
| 5204 | _ | fillseed | water | 28.59 | N | 83.02 | W | 3 |
| 5204 | _ | fillseed | water | 22.11 | N | 82.37 | W | 3 |
| 5204 | _ | fillseed | water | 21.07 | N | 74.44 | W | 3 |
| 5204 | _ | fillseed | water | 17.25 | N | 76.33 | W | 3 |
| 5204 | _ | fillseed | water | 19.04 | N | 67.58 | W | 3 |
| 5204 | _ | fillseed | water | 15.50 | N | 61.25 | W | 3 |
| 5204 | _ | fillseed | water | 12.32 | N | 61.17 | W | 3 |
| 5204 | _ | fillseed | water | 64.13 | N | 23.44 | W | 3 |
| 5204 | _ | fillseed | water | 64.00 | N | 7.35 | E | 3 |
| 5204 | _ | fillseed | water | 55.02 | N | 13.28 | E | 3 |
| 5204 | _ | fillseed | water | 55.20 | N | 19.25 | E | 3 |
| 5204 | _ | fillseed | water | 54.06 | N | 8.22 | E | 3 |
| 5204 | _ | fillseed | water | 52.40 | N | 5.24 | E | 3 |
| 5204 | _ | fillseed | water | 51.37 | N | 3.20 | E | 3 |
| 5204 | _ | fillseed | water | 53.07 | N | 0.54 | E | 3 |

| | | | | | | | | |
|------|---|----------|-------|-------|---|-------|---|---|
| 5204 | _ | fillseed | water | 51.31 | N | 1.17 | E | 3 |
| 5204 | _ | fillseed | water | 49.27 | N | 0.13 | W | 3 |
| 5204 | _ | fillseed | water | 51.10 | N | 2.07 | E | 3 |
| 5204 | _ | fillseed | water | 48.55 | N | 1.57 | W | 3 |
| 5204 | _ | fillseed | water | 47.02 | N | 2.31 | W | 3 |
| 5204 | _ | fillseed | water | 43.37 | N | 1.34 | W | 3 |
| 5204 | _ | fillseed | water | 43.46 | N | 6.41 | W | 3 |
| 5204 | _ | fillseed | water | 41.41 | N | 9.11 | W | 3 |
| 5204 | _ | fillseed | water | 39.02 | N | 9.26 | W | 3 |
| 5204 | _ | fillseed | water | 36.55 | N | 6.30 | W | 3 |
| 5204 | _ | fillseed | water | 33.53 | N | 7.30 | W | 3 |
| 5204 | _ | fillseed | water | 31.02 | N | 10.05 | W | 3 |
| 5204 | _ | fillseed | water | 28.35 | N | 12.25 | W | 3 |
| 5204 | _ | fillseed | water | 25.19 | N | 15.13 | W | 3 |
| 5204 | _ | fillseed | water | 23.01 | N | 16.26 | W | 3 |
| 5204 | _ | fillseed | water | 20.14 | N | 16.32 | W | 3 |
| 5204 | _ | fillseed | water | 15.39 | N | 17.02 | W | 3 |
| 5204 | _ | fillseed | water | 13.46 | N | 17.06 | W | 3 |
| 5204 | _ | fillseed | water | 10.54 | N | 15.29 | W | 3 |
| 5204 | _ | fillseed | water | 8.50 | N | 13.37 | W | 3 |
| 5204 | _ | fillseed | water | 6.01 | N | 10.49 | W | 3 |
| 5204 | _ | fillseed | water | 4.26 | N | 6.12 | W | 3 |
| 5204 | _ | fillseed | water | 4.32 | N | 2.49 | W | 3 |
| 5204 | _ | fillseed | water | 5.53 | N | 1.43 | E | 3 |
| 5204 | _ | fillseed | water | 5.28 | N | 4.43 | E | 3 |
| 5204 | _ | fillseed | water | 4.15 | N | 7.18 | E | 3 |
| 5204 | _ | fillseed | water | 1.55 | N | 9.10 | E | 3 |
| 5204 | _ | fillseed | water | 3.00 | S | 9.36 | E | 3 |
| 5204 | _ | fillseed | water | 0.24 | S | 8.50 | E | 3 |
| 5204 | _ | fillseed | water | 5.44 | S | 11.44 | E | 3 |
| 5204 | _ | fillseed | water | 7.25 | S | 12.28 | E | 3 |
| 5204 | _ | fillseed | water | 9.38 | S | 12.43 | E | 3 |
| 5204 | _ | fillseed | water | 12.00 | S | 13.18 | E | 3 |
| 5204 | _ | fillseed | water | 14.10 | S | 11.54 | E | 3 |
| 5204 | _ | fillseed | water | 16.29 | S | 11.21 | E | 3 |
| 5204 | _ | fillseed | water | 18.56 | S | 12.00 | E | 3 |
| 5204 | _ | fillseed | water | 21.22 | S | 13.16 | E | 3 |
| 5204 | _ | fillseed | water | 24.32 | S | 13.58 | E | 3 |
| 5204 | _ | fillseed | water | 26.43 | S | 14.31 | E | 3 |
| 5204 | _ | fillseed | water | 29.02 | S | 16.10 | E | 3 |
| 5204 | _ | fillseed | water | 32.31 | S | 17.59 | E | 3 |
| 5204 | _ | fillseed | water | 34.33 | S | 18.35 | E | 3 |
| 5204 | _ | fillseed | water | 34.29 | S | 22.31 | E | 3 |
| 5204 | _ | fillseed | water | 34.01 | S | 26.05 | E | 3 |
| 5204 | _ | fillseed | water | 32.02 | S | 29.56 | E | 3 |
| 5204 | _ | fillseed | water | 29.52 | S | 31.41 | E | 3 |
| 5204 | _ | fillseed | water | 27.13 | S | 33.08 | E | 3 |
| 5204 | _ | fillseed | water | 25.43 | S | 32.57 | E | 3 |
| 5204 | _ | fillseed | water | 23.40 | S | 35.38 | E | 3 |
| 5204 | _ | fillseed | water | 21.47 | S | 35.28 | E | 3 |
| 5204 | _ | fillseed | water | 20.16 | S | 34.49 | E | 3 |
| 5204 | _ | fillseed | water | 17.55 | S | 37.37 | E | 3 |
| 5204 | _ | fillseed | water | 15.11 | S | 40.48 | E | 3 |
| 5204 | _ | fillseed | water | 11.42 | S | 41.05 | E | 3 |
| 5204 | _ | fillseed | water | 9.23 | S | 40.08 | E | 3 |
| 5204 | _ | fillseed | water | 7.05 | S | 40.07 | E | 3 |
| 5204 | _ | fillseed | water | 4.34 | S | 40.04 | E | 3 |
| 5204 | _ | fillseed | water | 1.49 | S | 42.01 | E | 3 |
| 5204 | _ | fillseed | water | 0.31 | N | 44.13 | E | 3 |
| 5204 | _ | fillseed | water | 2.27 | N | 46.49 | E | 3 |

5204 _ fillseed water 4.38 N 48.31 E 3
5204 _ fillseed water 6.55 N 49.50 E 3
5204 _ fillseed water 10.52 N 51.32 E 3
5204 _ fillseed water 11.41 N 48.23 E 3
5204 _ fillseed water 10.45 N 44.43 E 3
5204 _ fillseed water 13.22 N 42.47 E 3
5204 _ fillseed water 14.06 N 42.10 E 3
5204 _ fillseed water 16.40 N 40.32 E 3
5204 _ fillseed water 19.25 N 40.16 E 3
5204 _ fillseed water 23.12 N 37.57 E 3
5204 _ fillseed water 24.32 N 36.11 E 3
5204 _ fillseed water 27.20 N 34.34 E 3
5204 _ fillseed water 28.52 N 32.51 E 3
5204 _ fillseed water 13.05 N 45.47 E 3
5204 _ fillseed water 14.17 N 49.31 E 3
5204 _ fillseed water 15.50 N 52.38 E 3
5204 _ fillseed water 18.22 N 57.09 E 3
5204 _ fillseed water 20.52 N 59.38 E 3
5204 _ fillseed water 23.04 N 59.46 E 3
5204 _ fillseed water 24.28 N 57.07 E 3
5204 _ fillseed water 26.37 N 56.25 E 3
5204 _ fillseed water 24.32 N 51.58 E 3
5204 _ fillseed water 25.49 N 55.19 E 3
5204 _ fillseed water 24.45 N 61.20 E 3
5204 _ fillseed water 24.48 N 65.11 E 3
5204 _ fillseed water 22.37 N 69.25 E 3
5204 _ fillseed water 20.38 N 69.21 E 3
5204 _ fillseed water 21.38 N 72.11 E 3
5204 _ fillseed water 18.38 N 72.22 E 3
5204 _ fillseed water 15.53 N 72.55 E 3
5204 _ fillseed water 12.28 N 74.32 E 3
5204 _ fillseed water 10.18 N 75.24 E 3
5204 _ fillseed water 8.05 N 76.46 E 3
5204 _ fillseed water 8.29 N 78.56 E 3
5204 _ fillseed water 10.29 N 80.31 E 3
5204 _ fillseed water 13.04 N 80.41 E 3
5204 _ fillseed water 15.26 N 80.31 E 3
5204 _ fillseed water 17.46 N 84.16 E 3
5204 _ fillseed water 21.10 N 87.40 E 3
5204 _ fillseed water 21.56 N 91.04 E 3
5204 _ fillseed water 18.23 N 93.41 E 3
5204 _ fillseed water 16.00 N 93.52 E 3
5204 _ fillseed water 16.20 N 96.52 E 3
5204 _ fillseed water 14.10 N 97.47 E 3
5204 _ fillseed water 10.25 N 97.56 E 3
5204 _ fillseed water 7.55 N 97.58 E 3
5204 _ fillseed water 6.17 N 99.40 E 3
5204 _ fillseed water 4.34 N 100.16 E 3
5204 _ fillseed water 2.41 N 101.09 E 3
5204 _ fillseed water 1.11 N 103.37 E 3
5204 _ fillseed water 3.01 N 103.52 E 3
5204 _ fillseed water 5.32 N 103.58 E 3
5204 _ fillseed water 7.25 N 101.08 E 3
5204 _ fillseed water 9.38 N 99.32 E 3
5204 _ fillseed water 13.02 N 100.26 E 3
5204 _ fillseed water 8.51 N 105.47 E 3
5204 _ fillseed water 10.06 N 107.01 E 3
5204 _ fillseed water 12.23 N 109.32 E 3
5204 _ fillseed water 15.52 N 108.55 E 3
5204 _ fillseed water 18.53 N 105.58 E 3

| | | | | | | | | |
|------|---|----------|-------|-------|---|--------|---|---|
| 5204 | _ | fillseed | water | 21.12 | N | 108.45 | E | 3 |
| 5204 | _ | fillseed | water | 21.07 | N | 110.28 | E | 3 |
| 5204 | _ | fillseed | water | 21.56 | N | 113.23 | E | 3 |
| 5204 | _ | fillseed | water | 23.17 | N | 117.05 | E | 3 |
| 5204 | _ | fillseed | water | 25.08 | N | 119.27 | E | 3 |
| 5204 | _ | fillseed | water | 27.39 | N | 121.03 | E | 3 |
| 5204 | _ | fillseed | water | 30.19 | N | 121.38 | E | 3 |
| 5204 | _ | fillseed | water | 33.16 | N | 121.13 | E | 3 |
| 5204 | _ | fillseed | water | 34.55 | N | 119.58 | E | 3 |
| 5204 | _ | fillseed | water | 37.26 | N | 119.20 | E | 3 |
| 5204 | _ | fillseed | water | 35.58 | N | 120.18 | E | 3 |
| 5204 | _ | fillseed | water | 38.40 | N | 118.05 | E | 3 |
| 5204 | _ | fillseed | water | 40.25 | N | 121.31 | E | 3 |
| 5204 | _ | fillseed | water | 39.22 | N | 124.03 | E | 3 |
| 5204 | _ | fillseed | water | 34.38 | N | 128.07 | E | 3 |
| 5204 | _ | fillseed | water | 37.40 | N | 129.43 | E | 3 |
| 5204 | _ | fillseed | water | 41.25 | N | 130.37 | E | 3 |
| 5204 | _ | fillseed | water | 42.46 | N | 131.59 | E | 3 |
| 5204 | _ | fillseed | water | 44.27 | N | 137.16 | E | 3 |
| 5204 | _ | fillseed | water | 47.15 | N | 139.53 | E | 3 |
| 5204 | _ | fillseed | water | 56.01 | N | 142.14 | E | 3 |
| 5204 | _ | fillseed | water | 59.33 | N | 158.02 | E | 3 |
| 5204 | _ | fillseed | water | 57.53 | N | 168.06 | E | 3 |
| 5204 | _ | fillseed | water | 35.53 | N | 4.54 | W | 3 |
| 5204 | _ | fillseed | water | 36.01 | N | 2.00 | W | 3 |
| 5204 | _ | fillseed | water | 36.58 | N | 2.10 | E | 3 |
| 5204 | _ | fillseed | water | 39.40 | N | 0.46 | E | 3 |
| 5204 | _ | fillseed | water | 42.55 | N | 4.11 | E | 3 |
| 5204 | _ | fillseed | water | 44.08 | N | 8.51 | E | 3 |
| 5204 | _ | fillseed | water | 42.06 | N | 11.23 | E | 3 |
| 5204 | _ | fillseed | water | 41.07 | N | 13.32 | E | 3 |
| 5204 | _ | fillseed | water | 39.52 | N | 16.47 | E | 3 |
| 5204 | _ | fillseed | water | 38.53 | N | 15.34 | E | 3 |
| 5204 | _ | fillseed | water | 44.47 | N | 14.35 | E | 3 |
| 5204 | _ | fillseed | water | 45.37 | N | 13.27 | E | 3 |
| 5204 | _ | fillseed | water | 38.07 | N | 20.59 | E | 3 |
| 5204 | _ | fillseed | water | 37.41 | N | 23.31 | E | 3 |
| 5204 | _ | fillseed | water | 36.50 | N | 21.59 | E | 3 |
| 5204 | _ | fillseed | water | 40.13 | N | 22.49 | E | 3 |
| 5204 | _ | fillseed | water | 40.35 | N | 24.07 | E | 3 |
| 5204 | _ | fillseed | water | 40.43 | N | 28.19 | E | 3 |
| 5204 | _ | fillseed | water | 36.32 | N | 28.43 | E | 3 |
| 5204 | _ | fillseed | water | 36.38 | N | 30.58 | E | 3 |
| 5204 | _ | fillseed | water | 36.33 | N | 34.50 | E | 3 |
| 5204 | _ | fillseed | water | 34.02 | N | 35.10 | E | 3 |
| 5204 | _ | fillseed | water | 31.46 | N | 34.11 | E | 3 |
| 5204 | _ | fillseed | water | 31.40 | N | 30.54 | E | 3 |
| 5204 | _ | fillseed | water | 31.10 | N | 28.52 | E | 3 |
| 5204 | _ | fillseed | water | 31.43 | N | 25.12 | E | 3 |
| 5204 | _ | fillseed | water | 32.21 | N | 23.07 | E | 3 |
| 5204 | _ | fillseed | water | 30.38 | N | 19.23 | E | 3 |
| 5204 | _ | fillseed | water | 31.37 | N | 15.48 | E | 3 |
| 5204 | _ | fillseed | water | 33.56 | N | 10.17 | E | 3 |
| 5204 | _ | fillseed | water | 36.08 | N | 10.52 | E | 3 |
| 5204 | _ | fillseed | water | 36.59 | N | 10.31 | E | 3 |
| 5204 | _ | fillseed | water | 37.13 | N | 5.48 | E | 3 |
| 5204 | _ | fillseed | water | 39.51 | N | 3.34 | E | 3 |
| 5204 | _ | fillseed | water | 40.16 | N | 8.06 | E | 3 |
| 5204 | _ | fillseed | water | 44.50 | N | 80.26 | W | 3 |
| 5204 | _ | fillseed | water | 50.54 | N | 96.33 | W | 3 |

| | | | | | | | | |
|------|---|----------|-------|-------|---|--------|---|---|
| 5204 | _ | fillseed | water | 50.56 | N | 176.00 | W | 3 |
| 5204 | _ | fillseed | water | 28.43 | N | 34.39 | E | 3 |
| 5204 | _ | fillseed | water | 58.13 | N | 158.23 | W | 3 |
| 5204 | _ | fillseed | water | 63.58 | N | 162.20 | W | 3 |
| 5204 | _ | fillseed | water | 42.24 | N | 82.41 | W | 3 |
| 5204 | _ | fillseed | water | 43.25 | N | 79.16 | W | 3 |
| 5204 | _ | fillseed | water | 47.26 | N | 3.45 | W | 3 |
| 5204 | _ | fillseed | water | 53.39 | N | 3.40 | W | 3 |
| 5204 | _ | fillseed | water | 51.18 | N | 4.13 | W | 3 |
| 5204 | _ | fillseed | water | 54.21 | N | 11.27 | E | 3 |
| 5204 | _ | fillseed | water | 52.19 | N | 80.17 | W | 3 |
| 5204 | _ | fillseed | water | 40.18 | S | 173.32 | E | 3 |
| 5204 | _ | fillseed | water | 29.40 | N | 48.52 | E | 3 |
| 5204 | _ | fillseed | water | 38.12 | N | 51.37 | E | 3 |
| 5204 | _ | fillseed | water | 41.43 | N | 19.13 | E | 3 |
| 5204 | _ | fillseed | water | 39.52 | N | 19.37 | E | 3 |
| 5204 | _ | fillseed | water | 42.17 | N | 29.06 | E | 3 |
| 5204 | _ | fillseed | water | 5.02 | N | 4.05 | W | 3 |
| 5204 | _ | fillseed | water | 6.03 | S | 105.21 | E | 3 |
| 5204 | _ | fillseed | water | 67.17 | N | 57.08 | W | 3 |
| 5204 | _ | fillseed | water | 46.10 | N | 31.10 | E | 3 |
| 5204 | _ | fillseed | water | 46.58 | N | 38.17 | E | 3 |
| 5204 | _ | fillseed | water | 44.30 | N | 29.57 | E | 3 |
| 5204 | _ | fillseed | water | 32.24 | N | 64.44 | W | 3 |
| 5204 | _ | fillseed | water | 29.41 | N | 32.27 | E | 3 |
| 5204 | _ | fillseed | water | 29.38 | N | 91.59 | W | 3 |
| 5204 | _ | fillseed | water | 54.00 | N | 14.01 | E | 3 |
| 5204 | _ | fillseed | water | 39.10 | N | 76.19 | W | 3 |
| 5204 | _ | fillseed | water | 54.43 | N | 10.11 | E | 3 |
| 5204 | _ | fillseed | water | 52.56 | N | 9.38 | W | 3 |
| 5204 | _ | fillseed | water | 41.55 | N | 87.23 | W | 3 |
| 5204 | _ | fillseed | water | 41.42 | N | 82.41 | W | 3 |
| 5204 | _ | fillseed | water | 44.38 | N | 47.16 | E | 3 |
| 5204 | _ | fillseed | water | 45.59 | N | 52.49 | E | 3 |
| 5204 | _ | fillseed | water | 69.09 | N | 137.20 | W | 3 |
| 5204 | _ | fillseed | water | 66.28 | N | 162.34 | W | 3 |
| 5204 | _ | fillseed | water | 63.54 | N | 161.10 | W | 3 |
| 5204 | _ | fillseed | water | 3.50 | N | 36.05 | E | 3 |
| 5204 | _ | fillseed | water | 1.36 | N | 30.51 | E | 3 |
| 5204 | _ | fillseed | water | 1.15 | S | 32.49 | E | 2 |
| 5204 | _ | fillseed | water | 43.17 | N | 82.19 | W | 6 |
| 5204 | _ | fillseed | water | 43.16 | N | 79.20 | W | 6 |
| 5204 | _ | fillseed | water | 23.07 | N | 32.44 | E | 4 |
| 5204 | _ | fillseed | water | 22.31 | N | 31.46 | E | 5 |
| 5204 | _ | fillseed | water | 22.47 | N | 33.08 | E | 7 |
| 5204 | _ | fillseed | water | 47.02 | N | 70.43 | W | 5 |
| 5204 | _ | fillseed | water | 48.01 | N | 69.35 | W | 5 |
| 5204 | _ | fillseed | water | 37.36 | N | 27.20 | W | 2 |
| 5204 | _ | fillseed | water | 35.53 | N | 35.23 | E | 4 |
| 5204 | _ | fillseed | water | 51.38 | N | 80.04 | W | 4 |
| 5204 | _ | fillseed | water | 58.59 | N | 13.23 | E | 4 |
| 5204 | _ | fillseed | water | 70.19 | S | 40.29 | W | 1 |
| 5204 | _ | fillseed | water | 72.54 | S | 114.25 | W | 3 |
| 5204 | _ | fillseed | water | 75.33 | S | 170.54 | E | 3 |
| 5204 | _ | fillseed | water | 75.01 | S | 44.19 | W | 3 |
| 5204 | _ | fillseed | water | 67.49 | S | 76.28 | E | 3 |
| 5204 | _ | fillseed | water | 15.30 | N | 23.57 | W | 2 |
| 5204 | _ | fillseed | water | 57.08 | N | 141.46 | W | 2 |
| 5204 | _ | fillseed | water | 64.58 | N | 23.13 | E | 3 |
| 5204 | _ | fillseed | water | 30.11 | N | 90.15 | W | 5 |

| | | | | | | | | |
|------|---|----------|-------|-------|---|--------|---|---|
| 5204 | _ | fillseed | water | 41.21 | N | 31.00 | E | 4 |
| 5204 | _ | fillseed | water | 41.19 | N | 38.19 | E | 4 |
| 5204 | _ | fillseed | water | 38.18 | N | 50.07 | E | 4 |
| 5204 | _ | fillseed | water | 13.11 | N | 14.03 | E | 3 |
| 5204 | _ | fillseed | water | 60.48 | N | 92.45 | W | 3 |
| 5204 | _ | fillseed | water | 48.02 | N | 87.40 | W | 3 |
| 5204 | _ | fillseed | water | 52.37 | N | 4.16 | W | 5 |
| 5204 | _ | fillseed | water | 52.38 | N | 97.57 | W | 3 |
| 5204 | _ | fillseed | water | 43.23 | N | 82.14 | W | 4 |
| 5204 | _ | fillseed | water | 46.22 | N | 64.14 | W | 4 |
| 5204 | _ | fillseed | water | 46.43 | N | 63.30 | W | 4 |
| 5204 | _ | fillseed | water | 42.35 | N | 79.32 | W | 4 |
| 5204 | _ | fillseed | water | 43.55 | N | 76.36 | W | 4 |
| 5204 | _ | fillseed | water | 46.38 | N | 86.46 | W | 4 |
| 5204 | _ | fillseed | water | 46.40 | N | 84.52 | W | 4 |
| 5204 | _ | fillseed | water | 11.56 | N | 80.47 | W | 2 |
| 5204 | _ | fillseed | water | 39.26 | N | 75.59 | W | 7 |
| 5204 | _ | fillseed | water | 39.21 | N | 75.23 | W | 7 |
| 5204 | _ | fillseed | water | 64.28 | N | 35.46 | E | 4 |
| 5204 | _ | fillseed | water | 47.02 | N | 90.18 | W | 3 |
| 5204 | _ | fillseed | water | 56.04 | N | 1.59 | W | 4 |
| 5204 | _ | fillseed | water | 59.58 | N | 27.05 | E | 4 |
| 5204 | _ | fillseed | water | 68.04 | N | 112.05 | W | 4 |
| 5204 | _ | fillseed | water | 65.28 | N | 36.34 | E | 3 |
| 5204 | _ | fillseed | water | 19.53 | N | 156.28 | W | 2 |
| 5204 | _ | fillseed | water | 39.19 | N | 128.25 | E | 4 |
| 5204 | _ | fillseed | water | 4.46 | S | 170.50 | W | 2 |
| 5204 | _ | fillseed | water | 58.07 | N | 9.51 | E | 3 |
| 5204 | _ | fillseed | water | 46.40 | N | 90.36 | W | 5 |
| 5204 | _ | fillseed | water | 45.11 | N | 12.29 | E | 5 |
| 5204 | _ | fillseed | water | 20.35 | S | 56.08 | E | 3 |
| 5204 | _ | fillseed | water | 32.26 | S | 130.55 | E | 3 |
| 5204 | _ | fillseed | water | 35.57 | S | 151.36 | E | 3 |
| 5204 | _ | fillseed | water | 30.38 | S | 154.35 | E | 3 |
| 5204 | _ | fillseed | water | 22.54 | S | 152.09 | E | 3 |
| 5204 | _ | fillseed | water | 18.18 | S | 146.55 | E | 3 |
| 5204 | _ | fillseed | water | 13.37 | S | 143.58 | E | 3 |
| 5204 | _ | fillseed | water | 16.58 | S | 140.08 | E | 3 |
| 5204 | _ | fillseed | water | 15.10 | S | 136.36 | E | 3 |
| 5204 | _ | fillseed | water | 13.56 | S | 128.43 | E | 3 |
| 5204 | _ | fillseed | water | 15.38 | S | 123.01 | E | 3 |
| 5204 | _ | fillseed | water | 18.51 | S | 120.08 | E | 3 |
| 5204 | _ | fillseed | water | 25.20 | S | 111.59 | E | 3 |
| 5204 | _ | fillseed | water | 32.26 | S | 114.39 | E | 3 |
| 5204 | _ | fillseed | water | 33.32 | S | 125.08 | E | 3 |
| 5204 | _ | fillseed | water | 30.41 | N | 81.23 | W | 5 |
| 5204 | _ | fillseed | water | 0.40 | S | 33.42 | E | 4 |
| 5204 | _ | fillseed | water | 47.54 | N | 65.29 | W | 5 |
| 5204 | _ | fillseed | water | 0.37 | S | 167.42 | E | 3 |
| 5204 | _ | fillseed | water | 20.29 | S | 165.53 | E | 3 |
| 5204 | _ | fillseed | water | 34.23 | S | 133.19 | E | 3 |
| 5204 | _ | fillseed | water | 49.48 | N | 54.19 | W | 4 |
| 5204 | _ | fillseed | water | 55.59 | N | 84.58 | W | 4 |
| 5204 | _ | fillseed | water | 41.00 | N | 73.13 | W | 6 |
| 5204 | _ | fillseed | water | 42.34 | N | 28.19 | E | 4 |
| 5204 | _ | fillseed | water | 67.13 | N | 73.01 | E | 4 |
| 5204 | _ | fillseed | water | 14.19 | S | 172.28 | W | 3 |
| 5204 | _ | fillseed | water | 43.44 | N | 83.44 | W | 6 |
| 5204 | _ | fillseed | water | 45.12 | N | 12.50 | E | 4 |
| 5204 | _ | fillseed | water | 42.18 | N | 70.47 | W | 5 |

| | | | | | | | | |
|------|---|----------|-------|-------|---|--------|---|---|
| 5204 | _ | fillseed | water | 17.56 | S | 150.00 | W | 3 |
| 5204 | _ | fillseed | water | 39.19 | N | 127.53 | E | 4 |
| 5204 | _ | fillseed | water | 19.40 | S | 117.38 | E | 3 |
| 5204 | _ | fillseed | water | 54.20 | N | 8.49 | W | 4 |
| 5204 | _ | fillseed | water | 36.34 | N | 22.36 | E | 6 |
| 5204 | _ | fillseed | water | 43.14 | N | 4.04 | E | 5 |
| 5204 | _ | fillseed | water | 17.23 | S | 178.43 | E | 4 |
| 5204 | _ | fillseed | water | 20.43 | S | 175.02 | W | 4 |
| 5204 | _ | fillseed | water | 8.58 | S | 179.05 | E | 4 |
| 5204 | _ | fillseed | water | 70.37 | N | 163.36 | E | 3 |
| 5204 | _ | fillseed | water | 74.27 | N | 117.26 | E | 3 |
| 5204 | _ | fillseed | water | 73.26 | N | 77.49 | E | 3 |
| 5204 | _ | fillseed | water | 69.50 | N | 65.09 | E | 3 |
| 5204 | _ | fillseed | water | 52.28 | N | 5.22 | E | 5 |
| 5204 | _ | fillseed | water | 18.30 | N | 166.45 | E | 2 |
| 5204 | _ | fillseed | water | 57.56 | N | 142.40 | E | 3 |
| 5204 | _ | fillseed | water | 0.58 | S | 90.34 | W | 3 |
| 5204 | _ | fillseed | water | 36.52 | S | 50.38 | W | 2 |
| 5204 | _ | fillseed | water | 56.25 | N | 59.41 | W | 3 |
| 5204 | _ | fillseed | water | 50.52 | N | 54.37 | W | 3 |
| 5204 | _ | fillseed | water | 45.00 | N | 130.00 | W | 1 |
| 5204 | _ | fillseed | water | 20.00 | N | 108.00 | W | 1 |
| 5204 | _ | fillseed | water | 60.50 | N | 31.09 | E | 2 |
| 5204 | _ | fillseed | water | 65.48 | N | 3.00 | E | 2 |
| 5204 | _ | fillseed | water | 58.40 | N | 27.21 | E | 3 |
| 5204 | _ | fillseed | water | 45.00 | S | 150.00 | E | 2 |
| 5204 | _ | fillseed | water | 55.00 | N | 0.00 | | 7 |
| 5204 | _ | fillseed | water | 49.30 | N | 2.00 | W | 7 |
| 5204 | _ | fillseed | water | 31.30 | N | 35.30 | E | 4 |
| 5204 | _ | fillseed | water | 51.27 | N | 2.40 | W | 7 |
| 5204 | _ | fillseed | water | 55.25 | N | 5.00 | W | 7 |
| 5204 | _ | fillseed | water | 50.30 | N | 2.00 | W | 7 |
| 5204 | _ | fillseed | water | 53.25 | N | 2.55 | W | 7 |
| 5204 | _ | fillseed | water | 50.10 | N | 4.30 | W | 7 |
| 5204 | _ | fillseed | water | 43.00 | S | 148.00 | E | 7 |
| 5204 | _ | fillseed | water | 42.00 | S | 145.00 | E | 7 |