Table of Contents

S1. Polymorphism in Crystal Growth & Design
S2. Methods for Polymorphism Search of the CSD using Conquest
S3. Details of Other Category
S4. Tables of Refcodes for Polymorphism Search
S5. Tables of Refcodes Not Included as Polymorphs
S6. Details of Polymorphism Tree Searching
S7. Raw data from Percentage of Polymorphism Searches
S8. References
S1. Polymorphism in Crystal Growth & Design

Crystal Growth & Design (2017) has been published since 2001. For polymorphism articles, a search was conducted for that term for the publication range of each year, and with the restriction to use print publication date (instead of web publication date). Only research articles and rapid communications were considered for this data (reviews, editorials, and perspectives were not included). The total number of articles each year was determined by counting the number of research articles and rapid communications published in each issue, in each year.

Table S1  Percentage of articles published in Crystal Growth & Design that mention the term “polymorph” each year.

| Year | Number of Articles Mentioning “Polymorph” | Number of Total Articles | Percent (%) |
|------|------------------------------------------|--------------------------|-------------|
| 2001 | 11                                       | 67                       | 16.42       |
| 2002 | 18                                       | 101                      | 17.82       |
| 2003 | 33                                       | 135                      | 24.44       |
| 2004 | 55                                       | 194                      | 28.35       |
| 2005 | 54                                       | 320                      | 16.88       |
| 2006 | 71                                       | 457                      | 15.54       |
| 2007 | 65                                       | 443                      | 14.67       |
| 2008 | 107                                      | 733                      | 14.60       |
| 2009 | 103                                      | 782                      | 13.17       |
| 2010 | 106                                      | 737                      | 14.38       |
| 2011 | 125                                      | 723                      | 17.29       |
| 2012 | 154                                      | 767                      | 20.08       |
| 2013 | 145                                      | 660                      | 21.97       |
| 2014 | 175                                      | 770                      | 22.73       |
| 2015 | 134                                      | 706                      | 18.98       |
| Total| 1356                                     | 7595                     | 18.49       |

Note: Very few instances of the term genetic polymorphism or other instances where the term was not referring to polymorphic crystal structures occur, and do not contribute substantially to the numbers in this journal.
S2. Methods for Polymorphism Search of the CSD using Conquest

Searching for polymorphs in the CSD (Groom, et. al., 2016) was conducted using the ConQuest program (version 1.18, November 2015) with the restrictions of 3D coordinates known and organic only, and a keyword search of polymorph. NOTE: The list of polymorphic refcodes from searching version 1.18 of Conquest provides structures deposited up until November of 2015 (11,909 entries). When searching in version 1.19 of Conquest for structures entered before the Nov 2016 update, the list shows structures deposited up until August of 2015, but also with 192 entries updated after then (11,907 entries). Therefore, it is necessary to note which version is used when searching for this data.

Each refcode family was analyzed by comparing the unit cell parameters and the simulated powder patterns exported to Mercury to confirm the existence of multiple polymorphic forms. The associated publications for each deposited structure were also consulted to determine the situations in which phase transitions were present due to temperature or pressure (Class B polymorphs).

There are 4,573 unique refcode families in the list of 11,909 polymorphic entries. However, three of these compounds show polymorphic forms of both deuterated and protonated versions of the compound, which means there are 4,576 unique chemical entities.
S3. Details of Other Category

Entries in Table S2 are in the Other category from the list of 11,909 entries flagged as polymorphs in the 2015 CSD. There are several reasons why refcodes have been included on this list. For some, two forms were observed due to replacement of hydrogen with deuterium. If the ability to hydrogen bond is removed or altered in any way, it could affect the crystal packing, and this would not fall under the category of polymorphs due to a chemical difference in the structures (Merz, K. and Kupka, A., 2015). Some molecules were listed as a cocrystal in one structure and a salt in another, indicating those two forms would not be polymorphs but instead different compounds. Some structures were disputed between authors as to the classification of the forms as polymorphs. Most of these refcodes needed to be doubled checked in literature to confirm polymorphism, but were not available due to deposition in the CSD as a private communication, giving no experimental data to confirm multiple forms.

Table S2  Refcodes of polymorph flagged entries excluded from total polymorph list.

| ADEDIX | DATREV | HIMCHC | MAPZOS | OTOLIC | RESORA | XEPKUZ |
|--------|--------|--------|--------|--------|--------|--------|
| AZOXPH | DIWWEL | HIZCOK | MEPHCB | PANISD | REZRIY | XIZDEP |
| BIPHEN | DODDJ  | ISAZOS | MIYKOU | PFBZAC | SEVNOW | XMPRYO |
| BOMKOD | DOKDAI | IKEYIT | NEHKIV | PIXPDI | SOPLAL | XOTTAD |
| BOVYIW | DOVGAW | JABXOZ | NEYLEI | PODSEH | SSALAD | YAFQEC |
| BPHBAC | EDOTIA | JADNOS | NIPLED | POPGUW | TEKQAB | YIMITUJ |
| BUNREH | FACZUF | JINVOR | NORDH  | QAVBEU | UFOCAU | YIVHUI |
| CBZTCQ | FEQFEN | LACDAU | NOVSIA | QILHOU | VAZRIY | YULGIW |
| CELHIL | FUFIAT | LESQAC | ODAKUA | QINCUL | VETVOG | YUMKOH |
| COKVON | GADGUN | LUTFIO | OFOOWO | QUKVUN | XEBMIB | YUYPUD |
| COVJON | HAXFER | MAMBOR | OJEJAO | RALMOG | XECDFU | ZEXLUJ |
S4. Tables of Refcodes for Polymorphism Search

Table S3 contains all refcode families from the search for “polymorph”. Green cells indicate compounds which have been deemed Class A polymorphs. Pink cells indicate compounds which have been deemed Class B polymorphs. Yellow cells indicate compounds which had multiple entries listed, but did not have multiple polymorphic forms. Blue cells indicate compounds which only had one entry in the list. Orange cells indicate special cases which constitute the “other” category shown in Table S2. Those entries which have a “-D” listed after the refcode indicate compounds which had polymorphic forms of a deuterated compound. In three cases, there were polymorphs for both the H and D forms of the compound, and these are listed separately. The percentages of each group of compounds are shown in Figure 1 in the main text.

Table S3  List of unique refcodes (4,576) resulting from the search for polymorphs in the 2015 CSD

| REFCODE | DABHAP | GAFXAN | KETJUP | NUNHUZ | RURROM | VIXPOJ |
|---------|--------|--------|--------|--------|--------|--------|
| ABADIS  | DACMOR | GAGSIR | KETTUY | NUNSIY | RUVPII | VIZHIW |
| ABAKEV  | DACTDO | GAGVAL | KETVEK | NUPBAD | RUZVOY | VIZYUA |
| ABAZOS  | DASDR | GAHLG | KETYA | TRNBEH | RUWYR | VOBHAX |
| ABEFUJ  | DADTEH | GJMDUQ | KEVMEF | NUPOCS | RUXWAI | VOBANB |
| ABEKUN  | DAFBV | GAHFAY | KEWQA | NUQXAA | RUZOA | VODGUR |
| ABHIC   | DAGWUF | GAKGII | KEWYES | NUQXEC | RUZWUE | VODLEG |
| ABIKEB  | DAVYIV | GAKGII | KEXYOC | NURAMH | RUZXEP | VOGYCOL |
| ABOPUC  | DAIMII | GAKNAH | KGLUCP | NURFAH | RYOXMI | VOHKEK |
| ABUDAD  | DAIHPIL | GAKWIA | KACDC | NURJEP | SABDII | VOHNNO |
| ABUNIU  | DAJKIK | GAKWUK | KHTRON | NUVMAS | SACBA | VOLJIR |
| ACADIR  | DAVYUG | GALCA | KIBUS | NUVXAE | SACRET | VOLZEC |
| ACAFEQ  | DAZFQU | GAMBUT | KIBPEQ | NUWTOP | SACCID | VOMWUR |
| ACAMUN  | DAKFUQ | GAMJE | KIBQOC | NUXFAP | SACXOJ | VONYOO |
| ACARB | DAKP | GAMJUZ | KICTUN | NUXJUM | SADJAI | VOPJUH |
| ACBNZA  | DAXUI | GANYEA | KIDJUD | NUYCEQ | SADVUQ | VQHIU |
| ACDECT  | DAIJAB | GANYOK | KIDQIZ | NUYDER | SAFDIT | VOHQA |
| ACEDAN  | DAMPEO | GAQHIE | KIFHUC | NUYJEW | SAFPIY | VOQNIY |
| ACEMID  | DANGAL | GASFAH | KIFLEQ | NXENAM | SAGWU | VOQXOP |
| ACENYL  | DANQEP | GAXLEW | KIFMOC | OBAZQI | SAGXOP | VOSQUP |
| ACESAE  | DANTEN | GAXYU | KIFPUL | OBEHAE | SAGXUT | VOTTEN |
| ACCTAC  | DAQDII | GAYX | KIGKER | OBEQAN | SAGYIK | VOXDUH |
| ACETEJ  | DARGOT | GAXYIN | KIGTOL | OBEQER | SAHZOS | VOXFUJ |
| ACICAR  | DARWAU | GAYTIJ | KHYOQ | OBEQIV | SAJGAL | VUBQAM |
|---------|--------|--------|--------|--------|--------|--------|
| ACIGID  | DASMEP | GAZFAO | KIJGUF | OBIDOS | SAJMOH | VUBYAU |
| ACIKAZ  | DASPPO | GAZFES | KIJQEA | OBOZIQ | SAJVEE | VUCFUU |
| ACOMUC  | DATDIL | GEBSOV | KIJSHI | OBPUPY | SAKMEW | VFGEI  |
| ACNEN   | DATNBZ | GEBSOX | KIMKUM | OBUZUI | SAKPOJ | VUKAJ  |
| ACNIR   | DATREV | GEBTUC | KIMLEX | OCAKEJ | SALCAN | VUKEM  |
| ACVOAQ  | DATWUS | GEDKEH | KINQIJ | OCALAG | SALHOC | VUFHIO |
| ACVOYI  | DATZAA | GEFGII | KINSIL | OCHTET | SALIAZ | VUJMAO |
| ACVOEO  | DAVLAP | GEFREO | KIPTOU | OCMUJ  | SALMID | VUJNAP |
| ACVOYG  | DAVQAS | GEGGEF | KIRHEA | OCIYEF | SALOXM | VUJSOJ |
| ACVERT  | DAVVUR | GEGLOT | KISQEJ | OCMETD | SAMCAL | VUJTOJ |
| ACPIYR  | DAWVAY | GEGNUG | KISQUZ | OCRSOL | SAMPYM | VIJXII |
| ACRDIN  | DAWBEI | GEXAS  | KIVSEP | OCTATT | SANACM | VIJZAB |
| ACRILAC | DAWFUE | GEHBAX | KIXLOS | OCTCOS | SANCEP | VUKGAJ |
| ACSALA  | DAWGAL | GEHXEX | KIYSIU | OCJUM  | SAPJAV | VULCIQ |
| ACTART  | DAWHOY | GEJCAZ | KIZCEC | OCUSUA | SAPVAI | VUNYEI |
| ACTDGO  | DAWMAP | GEJCED | KIZMAI | ODAJIM | SARCAC | VUNYUY |
| ACTOLD  | DAWSOJ | GEJPOC | KNATAR  | ODAKUA | SASFAU | VUPTAC |
| ACULIV  | DAVVOM | GEJPUI | KNTMET | ODAASO | SASKII | VURNAX |
| ACUMIU  | DAXLIZ | GEJXAU | KOFKAR | ODEFOT | SATART | VURWAH |
| ADAJUK  | DAXMAS | GEKLOX | KOFKEV | ODEGIN | SATCOG | VURYOW |
| ADAMAN  | DAXSOM | GEKMOA | KOFKIZ | ODIGOZ | SATPIO | VUSDIX |
| ADEDIX  | DAXTIH | GEKREV | KOJNAA | ODORIT | SATRAG | VUSFIY |
| ADIPAC  | DAXYUX | GEKZIF | KOJSUZ | OEPYMI | SATSUD | VUSZEO |
| ADIPAM  | DAYWAC | GELCIK | KOKJOL | OETPOA | SAWKIL | VUTGOG |
| ADNMBT  | DAZABZ | GELDEI | KOKQUW | OFJEUG | SAWKUX | VATZIT |
| ADPOSM  | DAZBAY | GEMGAG | KOMDAR | OFEXAY | SAXDIE | VUXRIQ |
| ADULEQ  | DAZCLA | GEMMAK | KOMZUJ | OFIGUR | SAXBEG | VUXZEU |
| ADURIA  | DBEZLM | GENLAN | KONTIQ | OFNAPH | SAXBPOW | VUZPAH |
| AFAZEM  | DBMBPO | GENQIB | KONZEU | OFOGAR | SAYMUB | VUZWAO |
| AFECUZ  | DBNTHR | GEPPAU | KOPDAW | OFOWOW | SAYNAI | WABZEE |
| AFIKEH  | DBPHEN | GEPXOO | KOPJUW | OFOXEN | SAYVEV | WACHEP |
| AFIPIQ  | DBPOLO | GERPOJ | KOTDEC | OFUGIG | SAZHOQ | WAHSAZ |
| AFLATM  | DBXZCP | GERWEF | KOWYEA | OFUVUG | SAZLEL | WAHSEC |
| AFORIY  | DBZEL  | GERWIJ | KOYMES | OGBAF | SAZXAS | WAIJRIK|
| AFULLY  | DCACET | GERZAG | KPALMA | OGPAT | SBBCHD | WAJSIL |
| AFUWED  | DCFBRO | GESBRH | KTCYQM | OGEUL | SEBHAG | WAIJTE |
| AFUYIY  | DCDHNQ | GESNUN | KTMSIO | OGEPPM | SEBFAG | WAJXEL |
| AMPETS | DEWVOQ | GITXAK | LABJON | OTUCOW | SEZXIE | WEHXUD |
|--------|--------|--------|--------|--------|--------|--------|
| AMTCAR | DEXBUF | GIVJUQ | LABSEM- | OTUDAJ | SIBTAZ | WEJNEE |
| AMXBPM | DEXVEH | GIXHUR | LABSEM- | OTUDIR | SICXIL | WEKHEA |
| AMYTAL | DEYNAP | GIXPEI | LACDAU | OVAYAM | SIDHOD | WELHEA |
| ANISAC | DEZJIB | GIYDEZ | LACTAK | OVAYIU | SIDJEU | WELZUK |
| ANISUC | DEZRAD | GIZFIF | LADGAY | OWEMIN | SIDSUT | WEMGAW |
| ANLINB | DEZZAL | GIZYIY | LAFKAE | OXACDH- | SIFLOI | WEMGIE |
| ANONEX | DGLYAC | GLUCIT | LAGWOH | OXADOH | SIGFOE | WENVER |
| ANTCEH | DGLYCN | GLUCSA | LAJZED | OXALAC | SIHBIIV | WEPDEB |
| ANTCYB | Dhanqu | GLURAC | LAKWOL | OXAZOL | SIHNII | WERNOW |
| ANMEU | DNHAPN | GLUTAS | LALWIF | OXBCIB | SIHVUO | WEROA |
| ANUCES | DIXANT | GLYCTN | LAMAYA | OXIBZN | SIKLIHI | WERTUI |
| ANUKAW | DHYANT | GLYGLY | LANXOO | OXTCNT | SILTOW | WERZOI |
| ANUMEC | DIBDYE | GNAPHB | LARGIN | OXTPTZ | SULTOC | WERZUO |
| ANUMIG | DIBTEB | GOBVEA | LASCUC | OXITYT | SILVAL | WESBAX |
| APAPAD | DIBZAC | GOBYAX | LATNEB | OYEWUL | SILXUG | WESBIF |
| APATOB | DICCEX | GOCJIT | LATSEG | PABHAB | SIMXUI | WETFAD |
| APENIN | DICGED | GCPAP | LATTAD | PABNAJ | SINDIG | WEWLUQ |
| APESOE | DICNIM | GOFVAZ | LATTOR | PABNIR | SINKEF | WEEWWA |
| APGPAL | DICNUY | GOGQOJ | LABRAC | PABZAM | SINZIY | WEXLIU |
| APLYSU | DIDMTE | GOKCOA | LAVMOK | PABBOY | SIQBGO | WEXWOL |
| APUDEV | DIFVET | GOKQAY | LAVYOX | PACFOO | SIRDUT | WICSWU |
| APUSAF | DIJYOL | GOLLUO | LAWYOY | PAGCAB | SIRJUZ | WIFCAQ |
| APUTUB | Dikhah | GOMFOD | LAXJOK | PABDEI | SIRMIQ | WIFZUI |
| APUYOA | DIKTAT | GOPDUNK | LAYMED | PARIHZ | SIRXUM | WIHBAS |
| APYRDN | DIKVID | GOQCEW | LAZHD | PAJCOT | SISSOE | WIJNOS |
| AQOMAU | DILFEL | GOQPOR | LAZPAD | PAJREY | SIDTH | WIKDEZ |
| AQOSIJ | DILKEO | GOQZUH | LAZRAF | PAJZAC | SITKEL | WIKVIV |
| AQOZUB | DILFIV | GORBOE | LCYSTI | PAKPUD | SITLUD | WIMBAV |
| ARSMET | DIMETH | GORKUH | LCYSTN | PAKQUP | SIVBEE | WIMFON |
| ARUWUG | DINPAR | GORYIU | LDOPAS | PAMTAY | SIVCAB | WIMSAO |
| ASATET | DINRUP | GORXAM | LEBCIE | PAMVIK | SIWDEH | WIMTER |
| ASATOD | DINSOK | GORXEO | LEBGEE | PANISD | SIWDL | WIMWOE |
| ASEHUB | DIPGIS | GORXOA | LEBKIN | PANQUO | SIWZOP | WIMZOH |
| ASEQEU | DIPHUH | GOVQAJ | LECGUV | PANQUO | SIXCIM | WIMZUN |
| ASETOI | DIPLAR | GOVQEN | LECROB | PAQVUA | SIXFIP | WNBAW |
| ASITEC | DIPQAU | GOVQOX | LEDQEQ | PARQUI | SIXKAN | WINBEA |
| ASIXEF | DISQIG | GOVRAK | LEHWAQ | PARSON | SIYDOV | WINBIE |
| ATABAZ | DITBEN | GOVREO | LEJDUZ | PARTEN | SIYNET | WINBIG |
| ATAGAD | DlUREA | GOXJOS | LEJFAQ | PASPLB | SLFNMA | WINDEC |
| ATAWIC | DIVHOF | GOXWAR | LEJKIU | PASWUD | SLFNMB | WINJAF |
| ATCPEN | DIWBAM | GURJOE | LEJMOE | PASXAK | SLFNMD | WINVAR |
| ATDZSA | DIWGAS | GUCNUP | LEJNET | PAXSIS | SLFNMF | WINWUL |
| ATEBIK | DIWOKK | GUCWOQ | LEJNIX | PATSEJ | SOBJAV | WIPKUB |
| ATIDOX | DIWMOM | GUCYAE | LEJXON | PATSIM | SOBNEE | WIQLEN |
| ATIWOP | DIWVEI | GUFMOJ | LENBOV | PATVEM | SOBPEE | WIRXAW |
| ATPRCL | DIWWEI | GUHDIW | LEPMEZ | PAVBEU | SOBRAE | WIRYEB |
| AVIHIX | DIXBIW | GUHDIY | LEPPIF | PAXWEQ | SOBSUX | WISBEF |
| AVIWEH | DIXNIH | GUHHAS | LEPPUS | PAZCBN | SOCRRU | WISGEK |
| AVIYEQ | DIXTEN | GUJNAA | LEPRON | PAZOXN | SOCSIO | WISRAR |
| AVOJUR | DIYJUQ | GUKPEH | LEPTER | PAZPTE | SOCTOT | WITDEK |
| AVUFED | DILYLIG | GUMXAO | LEQKEY | PBTAZ | SODCIX | WIVYEF |
| AWAJOX | DLABUT | GUPICA | LEQPIH | PBOXAT | SODDUL | WIZEFQ |
| AWAKIS | DLASPA | GUPOQZ | LEQRIK | PBRPOL | SOKDAZ | WIZHUJ |
| AWAXOM | DLMALC | GUQRIU | LESFOF | PBTCHT | SOFPAG | WOBHUR |
| AWAYAZ | DLMAND | GUQZUP | LESHOI | PBUPEA | SONGUX | WOBMVU |
| AWAYON | DLMETA | GURBUQ | LESQAC | PČZAM | SOGGAN | WOBQEK |
| AWELOE | DLMSUC | GUYAX | LETGIA | PČOCT | SOHXAO | WOBQIO |
| AWEWAB | DLNLUA | GUVBIK | LEUCIN | PCHSAN | SOHXZ | WOBWIT |
| AWIFUI | DLSEIN | GUXZUW | LEVCUK | PCLPYR | SOHXUI | WOCJED |
| AWIHOE | DMADEI | GUBAF | LEVNAC | PČPZOL | SOLBEC | WOFHIK |
| AWHIUK | DMAFBZ | GUYGOX | LEVUW | PDOZBA | SOMPUI | WOGRIT |
| AWUNOV | DMANTL | HABFAS | LEVWEP | PDHTEZ | SOLSIW | WOGVEV |
| AWUWII | DMBMLX | HABJUP | LEXVEP | PSLIZ | SÓMKIQ | WOJXUO |
| AXAJOZ | DMBOPN | HACTPH | LEYXEU | PDTOMS | SÓMKOU | WOKLUF |
| AXOGAW | DMBZAC | HADKIG | LEZJAB | PEMAN | SÓMTUJ | WOKMUG |
| AXUBUR | DMEACL | HADKUT | LEZPUC | PECNOC | SÓNSUK | WOKPER |
| AXUCEC | DMETSO | HADNOP | LEZZAS | PEDTAV | SÓPLAL | WOLXOK |
| AXUWAS | DMEWAR | HAFVIV | LGLUAC | PEDTUP | SÓPRUK | WOLYUR |
| AYIBOZ | DMFUSC | HAJSAO | LHISTD | PEDWOM | SÓSMO | WOLZAY |
| AYOUG | DMHDDM | HAJJUN | LLHASP | PEFBAD | SÓVOA | WONVEA |
| AZADAG | DMITCN | HAKTAP | LIACET | PEFGE | SÓWIV | WOBQAF |
| AZAFAY | DMNPOY | HAKVAR | LIBRUL | PEFGIR | SOVXUY | WORMAN |
| AZAJAN | DMOXBA | HAKVUL | LICDIF | PEFGOX | SOVYOT | WORWAD |
| AZBNBT  | DMPOXP | HALMEO  | LICMER  | PEFGUC | SOVZAG | WOSJIZ |
|---------|--------|---------|---------|--------|--------|--------|
| AZBZCX  | DMTRYP | HALMUC  | LICMIT  | PEFHOZ | SOXHUI | WOTJOE |
| AZELAC  | DMURAC | HAMNEO  | LICPOE  | PEJFER | SOXLAS | WOTZAG |
| AZERIH  | DNTNAP | HANFOS  | LIRCAS  | PEFKAO | SOXVEG | WOGGIZ |
| AZERON  | DOBCDC | HAVBIQ  | LICSOF  | PEFKOC | SOXVIK | WOMVID |
| AZESEE  | DOBRUH | HAWRAZ  | LIFEM   | PEFKUI | SOYSOP | WOYOV  |
| AZETAB  | DOBTOD | HAXBUD  | LIFHOZ  | PEFLET | SPSNAP | WUGGW  |
| AZIBYR  | DOBTUJ | HAXFER  | LIFORM  | PEFMET | SRFORA | WUKGAK |
| AZOMAD  | DCCCEF | HAXHET  | LIPGUM  | PEFMEO | SSALAD | WUKKOC |
| AZOXHD  | DDBIJ  | HAXKIC  | LIGVUU  | PEFNIZ | SSOXAM | WULZIM |
| AZOXP   | DDDAB  | HAXLAV  | LIXXU   | PEFTIE | STARAC | WUMKUK |
| AZSTBA  | DDDIJ  | HAXMAW  | LIHGAM  | PEFZIL | STENON | WUNYAH |
| AZSTBD  | DDRIZ  | HAXVAF  | LIXXUW  | PEGVAY | STILTQ | WUQGAQ |
| AZUGIM  | DFNAN  | HAYKUO  | LIJXUW  | PEGVAY | STILTQ | WUQGAQ |
| BAAANL  | DOFSUM | HAZBEQ  | LIKIBOW  | PEHZUX | SUBTIS | WUTCEU |
| BACCH   | DOGWOL | HAZFAP  | LIKENIN  | PEJBU  | SUCACB | WUTSIO |
| BACRIH  | DOHBOC | HAZGUK  | LIKGAN  | PEJCAJ | SUCHOL | WUVKEE |
| BADPEB  | DOHQS  | HTBMDX  | LIKGUI  | PEJHOD | SUCNOT  | WUVYH |
| BADTEX  | DOHQEW | HCCYHD  | LILHAP  | PEJJOF | SUROS  | WWTIR |
| BAFLID  | DOHREX | HCLHEP  | LIJUL  | PEJKAS | SUDXAS | WUWTOX |
| BAGFIY  | DOHSEA | HCSBTZ  | LILRIJ  | PEJKIA | SUHVEW | WUPPOW |
| BAHFAR  | DOJFAJ | HDBANT  | LILSUU  | PEKGER | SUKNIW | WUZHOP |
| BAHNNU  | DOJHAN | HDMOR   | LILWUY  | PEKJEW | SULAMD | XABREY |
| BAOHXL  | DOKDAI | HEBFUR  | LIXLXIN  | PEKJUM | SUBBEK | XAXSOR |
| BAJYIU  | DOKGUG | HEBQOV  | LILYAG  | PEMZAI | SUPFEO | XAFMIC |
| BAKQEL  | DOKNOI | HEBWIV  | LILZOV  | PEMZAJ | SUQFUT | XAJPII |
| BALNIN  | DOLBIR | HECXAO  | LIMBIS  | PENCEN | SUQWIK | XAQXOE |
| BALWEQ  | DOLJET | HEBUX   | LIMCAL  | PENJAT | SURGOC | XAQUEV |
| BANGOM  | DOLNEZ | HEGPAK  | LIMCEP  | PENJAV | SUSJEV | XARHII |
| BANHOO  | DOMBOW | HEHDP   | LIMNEA  | PENMPH | SUSKAS | XAVPAM |
| BANJEH  | DOMZIQ | HEJTAR  | LIMNIE  | PEPGUM | SUKSUM | XAVTOF |
| BANQOX  | DONTIJ | HELBAD  | LINMIF  | PEPHUN | SUTHAZ | XAVVIB |
| BANYIY  | DOPDAN | HELHEN  | LIPBIW  | PEPQEG | SUTWIO  | XAXCOQ |
| BAPBOJ  | DOPLOL | HELHIB  | LIQQIN  | PERLEN | SUWLAX | XAYBOO |
| BAPLOT  | DOPPAB | HEMLAM  | LIRRAG  | PERPIL | SUWMAY | XAYGIP |
| BAQBEA  | DOPPOP | HEPJAN  | LISDOH  | PERYTN | SUWMIG | XAYGUB |
| BAQHOS  | DOQNAY | HEPJOC  | LITLEG  | PERYTO | SUZGIE | XAZCEH |
| BAQJEK  | DOQWEN | HEQFIT  | LIVNOV  | PETLAD | SUZYES | XAZHOW |
| Barbad | Dosqad | Hermod | Livsal | Petnei | Tabcac | Xazvok |
|--------|--------|--------|--------|--------|--------|--------|
| Barbac | Dovgaw | Hesdit | Liviw  | Petner | Tacrib | Xazwif |
| Barwum | Dovgec | Hetdam | Liwrek  | Petxuh | Tadliu | Xazved |
| Basvum | Dovjop | Hetpal | Liytti  | Pevqud | Tadtau | Xebkev |
| Batcaa | Dovjut | Hevmea | LocvoO | Pewxaq | Tadzaz | Xebmib |
| Batwoi | Dovvit | Hevrai | Lofoqob | Pexkos | Tafbad | Xebqol |
| Batwup | Dovvoc | Hevxyu | Lofoxed | Pextao | Tafbuu | Xedcfu |
| Batzaz | Dovvot | Hevlo1  | Lofkas  | Pexvoe | Tagzozq | Xedlic |
| Bawniw | Dovwxii | Hesxbme | Lofkb  | Peymiq | Tajjus | Xedvim |
| Bawsat | Dovvovid | Hexcet | LohekO | Pezbol | Tajqur | Xedvos |
| Bazjao | Dovvujj | Hexdec | LozkoUq | Pezlov | Tavjace | Xefjoi |
| Bazluj | Dovxaoq | Hexwiiq | Lohtae | Pfbzac | Tavjik | Xegmax |
| Bazyan | Dovxeu | Hehyuo | Lohevek | Pfllcp | Taljiu | Xehhex |
| Bbezam | Dovxiiy | Hevjoyk | Loknii | Pgluac | Tamboe | Xehqac |
| Bbfro | Dovxoe | Hevqor | Lolyug | Pgtapa | Tamziq | Xehqeg |
| Bchbzp | Dovxuk | Hezziv | Lonkee | Pharfe | Tantox | Xejli |
| Bcocan | Dowyar | Hbicok | Lonkii | Phbarb | Tapmec | Xejnul |
| BDothy | Dowyev | Hibguy | Lopqeo | Phcbut | Tazpit | Xellef |
| Bdtole | Dowyiz | Hibvap | Loqdig | Phenan | Taqcet | Xelop |
| Beavba | Dowyof | Hibxof | Loqlae | Phenaz | Tadqizi | Xendup |
| Bebcu | Dowyul | Hicdus | Loqna | Phenol | Tarjig | Xenux |
| Bebmex | Dowsaz | Hicjag | Loqgen | Phiscy | Tar-nil | XePKuz |
| Becjao | Dowsn | Hicjio | Loqsep | Phnseb | Tarmac | Xepxof |
| Becejy | Dowszja | Hicwof | Lorvap | Phogly | Tarmm | Xeqgux |
| Beckur | Dowszo | Hicwul | Lorwul | Phosbz | Tascum | Xebax |
| Becmed | Dowszum | Hicxia | Lotlir | Phlac | Tasvis | Xeskem |
| Becmut | Doxann | Hicyat | Lotlud | Phpyro | Tannbl | Xessuj |
| Becwov | Doxdis | Hiczey | Lotzez | Phtgly | Tawrit | Xetkox |
| Bedmig | Dozjad | Hiczik | LowfuA | Phtchy | Tatyui | Xetzig |
| Bedril | Dozyas | Hiczuo | Loxhaj | Phtrpl | Tazpen | Xewmcr |
| Befvaj | Dpbcoc | Hiddaz | Lozduz | Pibbeh | Tbcchz | Xewmob |
| Beglraa | Dpenam | Hidfef | Lozyii | Pibdip | Tbmnbz | Xewzsb |
| Behzof | Dpguan | Hidhad | Lpyglo | Pibgoy | Tbyacr | Xexkeq |
| Bekmek | Dphact | Higbi | Lserin | Picame | Tshbun | Xezfit |
| Belbav | Dpheth | Higniv | Lsermh-d | Pidfen | Tbuu | Xegzak |
| Belbup | Dphnol | Hihkue | LsermH-h | Pidgzo | Tbzma | Xezgpe |
| Bellio | Dphoce | Hihrof | Lubpop | Pifhoc | Tcapin | Xifruz |
| BEMBEB | DPHSAM | HIJFIP | LUDYEO | PIFKIA | TCBCAO | XIHFAW |
|--------|--------|--------|--------|--------|--------|--------|
| BEMLOU | DIPIPS | HIKNEW | LUFCYI | PIFLAR | TCBENQ | XIQHEK |
| BEMWEV | DPOCRS | HIMCHC | LUFQIO | PIFZAG | TCHXYP | XIJKIK |
| BENCLN | DPOCTT | HIMG0A | LUHQIO | PIHOJ | TCBEN | XILPUD |
| BENNIT | DPPETH | HIMWIJ | LUXXAQ | PIHSEF | TCLCYH | XILQOY |
| BENPRL | DPPSEM | HIRPAZ | LULKEJ | PIHSUV | TCLBQ | XILREP |
| BENZEN | DPRTMA | HIRQIK | LULKIN | PIJHIA | TCLRH | XIMBZB |
| BENZID | DSIIFL | HIRQWU | LULLOT | PIJXEL | TCMPCQ | XIMMEL |
| BENZIE | DPTOTE | HIRREH | LUMHOR | PILDIX | TCTPH | XINBEB |
| BENZIL | DPYRAM | HIRROR | LUMNPO | PIMBAP | TCTMBE | XINRUH |
| BEOACT | DQUNDS | HIRYIR | LUMXAS | PIMELA | TCYET | XIPYIF |
| BEQXAW | DTACAC | HISGAS | LUNPOZ | PIMTAZ | TDBOC | XISJUE |
| BERCAD | DTBPRF | HISREH | LURUI | PINCOL | TDCHCH | XISLIV |
| BERFAP | DTCTCQ | HISRIL | LUPGIN | PINPAD | TEBETU | XISLUG |
| BERPIY | DTHDOX | HISROR | LUPGUY | PIPGIG | TEBGAI | XIXYIN |
| BERTOH | DTHDSX | HISRWU | LUPVHO | PIPINE | TEBGUC | XIZDEP |
| BESKAL | DTHTPP | HITSAG | LUQCEO | PIPMDC | TEBHEN | XIZPEB |
| BETANC | DTDDDO | HIVLAA | LUQLIU | PIPPTC | TEBSEU | XMPRYO |
| BETJAL | DTTRQ | HIVROG | LUQVIC | PIQLIK | TECCAF | XNAPAC |
| BETPZ | DUKCBO-D | HIWJG | LURHJA | NIRNOV | TECXII | XOCFOK |
| BETUTE | DUCLUJ | HIXHIF | LUSKUF | PIRQIS | TECZA | XOCJEE |
| BEWFOY | DUDCUC | HIZCOK | LUTDUR | PIVGEH | TEPDAP | XOCXU |
| BEWKUJ | DUDNAS | HMBENZ-D | LUTPEV | PIVIND | TEFUFD | XODCEF |
| BEWNAT | DUDZ1L | HMHOCN | LUTOJ | PIWBUT | TEEAX | XOGDH |
| BEWPEY | DUHBAK | HMPPYD | LUYVUX | PIWDVU | TEGNEX | XOGDUT |
| BEWYUY | DUHSEE | HIUABZ | LUXAD | PIWKOV | TEHGUI | XOYIE |
| BEXTAB | DULZIT | HOBBOB | LUYJEU | PIWPER | TEHKOG | XOJMIT |
| BEYWAQ | DUMVAJ | HOCSYL | LUMOYH | PIXPOD | TEHMAY | XOJXOL |
| BEYWEJ | DUNGIC | HOWDEW | LYSDOL | PIYQE | TEHNAW | XOKMOZ |
| BEYWIN | DUNGID | HOFFEN | MARZNA | PIYSEU | TEHND | XOKXEC |
| BEYZIO | DUNWIT | HOFLOE | MABZOX | PIYSUM | TEHTUX | XOKYAZ |
| BEZQAZ | DUNWOZ | HOFMAQ | MAXCID | PAAO | TEJKIU | XOKZAA |
| BIBKUS | DUNXAM | HOFNOF | MACPRP | PMETRA | TEKMED | XOLCLX |
| BIBYUG | DUNTOX | HOFNOH | MACZIB | PMZPCY | TEKQAB | XOLHUC |
| BIBZUA | DUQJOB | HOFWAB | MAPO | PNEOSI | TELKIQ | XOLQOZ |
| BICCIZ | DURDAV | HOHMOG | MAGTUK | PISEN | TELYAK | XOLQUM |
| BICQUB | DURGAY | HOHRIF | MAKDEH | PKEKOG | TEMBES | XOMTUP |
| BICVUE | DURZAR | HOJQEE | MALEYH | POBPIG | TEMCIX | XOPWEF |
|--------|--------|--------|--------|--------|--------|--------|
| BIDLOP | DURZUM | HOJQII | MALIAC | POCPUS | TENJAX | XORLIZ |
| BIGTIU | DUROUZ | HOJROP | MALNAC | PODQIJ | TENQUA | XOSBIR |
| BIHXIA | DUYEZE | HOKMAW | MALOAM | POSEH | TEPHHH | XOSGUH |
| BIJDON | DUVOJO | HOKPUS | MALONT | POHUN | TEPNIT | XOTQED |
| BIKHIN | DUWBUF | HOLJAU | MALSOJ | POFLAX | TEPESM | XOTTAD |
| BILCOO | DUXSAR | HOLLIE | MAMBOR | POFRAE | TEQMUX | XOWLIG |
| BILCUW | DUXSEV | HOLVAG | MAMGUD | POVAJ | TEREKI | XOYQIN |
| BILNAN | DUXSUH | HLOVOU | MAMCL | POHJON | TESTOM | XOYOVOX |
| BILNOZ | DUYCUW | HOLWAH | MAMPUM | POKLUY | TETAMI | XOZBUK |
| BILRQU | DUYZUT | HOLWAJ | MANMUJ | POKSAJ | TETBBZ | XOZJOM |
| BIMCEG | DXYTDD | HOLWOW | MANPIM | POMDAW | TETBEZ | XUCKOX |
| BIMYAX | DXYLEN | HONQOO | MANSTB | POMLIO | TETDAM | XUDWUO |
| BIMNEQ | EABVEI | HOQABS | MAPLIZ | POPFAC | TETGUU | XUDXAV |
| BIPCOS | EAPTZC | HOQSUB | MAPMIP | POGUW | TETNIP | XUDXID |
| BIPDEJ | EAZOBU | HORCAS | MAPPHI | POPGUX | TETRLO | XUFDUY |
| BIPHEN | EBEKIG | HORREM | MAPWUV | POPJEL | TETTRI | XUJCIO |
| BIPHME | EBEWOX | HORTAJ | MAPZOS | POPJOV | TETUMS | XULDUD |
| BIPTEI | EBIDUP | HORTUE | MAQWIM | POJUW | TETZOL | XULWA |
| BIRFEN | EBIGUR | HORXOB | MARBEM | POPLIR | TEVFIK | XUNRON |
| BIRKIW | EBIIRR | HOTAUR | MATDEQ | POQGOS | TEYJOU | XUNTEH |
| BIRMEU | EBIKET | HOTZOF | MAVGEW | PORREU | TEVSOD | XUPHEX |
| BISMEV | EBIZIZ | HOYVEX | MAXDEV | POSCUV | TEYHIB | XUQSAD |
| BIVLAT | EBIZUL | HOYVOM | MAXKEB | POSTEY | TEYJEM | XUTCAQ |
| BIVRAA | EBURCL | HOYWEY | MAXKUT | PÖVEY | TEZNUJ | XUPPOR |
| BIVSIJ | EBYBUA | HOZSAQ | MAZNIM | POXHYN | TFMCYP | XUTPUY |
| BIXGIY | ECEON | HPCBDP | MAZXBZ | POYGIT | TFMETH | XUVLJ |
| BIXKIE | ECITIU | HPHBNZ | MAZXOB | PPDACS | TGLYBE | XUVNIM |
| BIYBOA | ECITOA | HPTSIO | MBLARA | PRMDIN | TGLYCY | XUVWU |
| BIYSEH | ECITUG | HUBSUT | MBPHOL | PROGST | TGLYSU | XUVZET |
| BIZLUM | ECIAMO | HUCHEU | MBREMAD | PRONAC | THALID | XUYHOO |
| BIZPUW | ECIVES | HUDCOZ | MBREMET | PROSTA | THBARB | XUZBUQ |
| BIZWAJ | ECIVIM | HUDHUK | MBYINO | PRSTER | THEOPI | XYANAC |
| BMLHYD | ECBOUU | HUHDUK | MBZANQ | PTBORP | TFAUCU | XYLTO |
| BNPYRE | ECUVED | HUKHUQ | MBZFBZ | PTCDEC | THYDTH | YABHAM |
| BOBVEU | EDAPQO | HUKEQJ | MBZPNA | PTRPHE | THIAMC | YABHEP |
| BOBVIY | EDAXEM | HUMFIG | MBZIAN | PTRPHT | THEMHC | YABKUI |
| BOCKEK | EDIGUU | HUMLUW | MCBZAC | PTZTCQ | THIOUR | YACREZ |
| BOCMOV   | EDOPUK   | HUMTEP   | MCHTEP   | PUBMII   | THUTEC   | YACTEC   |
|----------|----------|----------|----------|----------|----------|----------|
| BOCPRO   | EDOROG   | HUPGGO   | MEADOB   | PUBMUU   | THXMAM   | YADKEV   |
| BOHZOO   | EDOSAT   | HUPWAR   | MEBQEQ   | PUBYAM   | THXNOO   | YADKUL   |
| BOKBAU   | EDOSOH   | HURJUZ   | MECHLF   | PUCMIJ   | TIBGAN   | YAFQEC   |
| BOKCEJ   | EDOTIA   | HUSQAN   | MECWIC   | PUDWUH   | TICDIT   | YAJFQG   |
| BOKCIP   | EDTAXX   | HUSQIV   | MEDHOU   | PUXEES   | TICDOZ   | YALYUH   |
| BOKDEM   | EFAWIT   | HUSBIB   | MEDLUE   | PUDYOC   | TICHUI   | YAMHID   |
| BOKLAO   | EFICOL   | HUTQAP   | MEFLEQ   | PUFISIT  | TICNOI   | YANDAT   |
| BOKVOM   | EFIKOT   | HUVOJ    | MEGHAJ   | PUGVK    | TIETH    | YANMUW   |
| BOLCUA   | EFIKOU   | HWUSSO   | MEGYN    | PUGWUK   | TIFDAN   | YAPNEK   |
| BOLMIZ   | EFINAJ   | HUYRIC   | MEHROH   | PUKMAK   | TIFIAFL  | YAQLIE   |
| BOLNAS   | EFINEN   | HUZBOT   | MEJPIB   | PUKVEX   | TIHVUC   | YAQLIM   |
| BOLNOG   | EFINIR   | HXACAN   | MEKMIZ   | PULCOP   | TIHWJ    | YAQMAF   |
| BOMDUC   | EFOZAB   | HXCFUL   | MELEZT   | PULHUZ   | TIHWEN   | YAQMIN   |
| BOMKOD   | EFUMAU   | HXDYNB   | MELFIT   | PULNUF   | TIHYAL   | YAQMUZ   |
| BOMKUJ   | EFUPEB   | HXMACA   | MELPUO   | PUMRUK   | TIHYUF   | YAQNEK   |
| BOMWIJ   | EFURIH   | HXOPEN   | MELVEE   | PUMVIC   | TIJBQ    | YARGON   |
| BOPJIB   | EGOPIB   | HXOXAM   | MELXEG   | PUMZII   | TIKJH    | YARYAR   |
| BOPKOG   | EGUTEF   | HXPOL    | MEMTQC   | PUNBAD   | TIJSIP   | YARZUN   |
| BOPNID   | EHEREO   | HXQUIN   | MENMIB   | PUNVIE   | TIJSOV   | YASGOQ   |
| BOPQAY   | EHIKAL   | HXTACM   | MENSEE   | PUBBAD   | TIJSUB   | YASKOS   |
| BOPSAH   | EHOPAS   | HYDRZN   | MEPHCN   | PUQGAL   | TIJTAI   | YAVRIW   |
| BOPSEF   | EHOWIS   | HYQUIN   | MEPVME   | PUQYOQ   | TIJTEM   | YAWMOY   |
| BOPSIJ   | EHULAV   | IBBIOX   | MEQVAG   | PUQZIM   | TJJTQ    | YAWPER   |
| BOQCUF   | EJEQAL   | IBEUCO   | MERHOG   | PURCEM   | TIJXUH   | YAWPIV   |
| BOQJAT   | EJEROA   | IBIJAF   | METACM   | PURFIT   | TIJZIV   | YAWWIC   |
| BORCUG   | EJESIG   | IBOBUY   | METHOL   | PURSEB   | TIKBEU   | YAXCEF   |
| BORSEG   | EJIEUE   | IBOCEJ   | METMSX   | PUQVIG   | TIKBOE   | YAXCEH   |
| BORVAG   | EJUIQK   | IBOCOT   | MEVVEO   | PUUVX    | TIKFAW   | YAXDUW   |
| BOSJUP   | EKECME   | IBOMAP   | MEVUVE   | PUXLUP   | TIKIND   | YAXWAX   |
| BOTCUI   | EKIGEK   | IBOXAA   | MEVXII   | PUZGAT   | TILROV   | YEBQED   |
| BOVCJE   | ELATAN   | IBPRAC   | MEWFUR   | PYAZAC   | TINBIB   | YEBWIM   |
| BOVWIT   | ELEGUY   | IBBRPX   | MEWHD    | PYDCLI   | TINJAB   | YEFEGG   |
| BOVXOB   | ELOHUJ   | IBULIA   | MEWQOW   | PYDPYR   | TIPDEB   | YEFNEE   |
| BOVYIW   | ELOPIE   | IBUSIJ   | MEFSAW   | PYDSYD   | TIPHAM   | YEFWEM   |
| BOWJII   | ELUREJ   | IBUXAF   | MEJEE    | PYMSUL   | TIPHUW   | YEGJID   |
| BOWMIEK  | EMAKUY   | IBZFRO   | MEYCEA   | PYPTCQ   | TIPJAE   | YEHPQG   |
| BOWROU   | EMAMEL   | ICAHIE   | MEYHII   | PYRAZI   | TIPMEP   | YEJJUU   |
| BOWWOZ | EMCORR | ICAMOP | MEZKEH | PYRDCI | TIPSAM | YEJLH |
|---------|--------|--------|--------|--------|--------|-------|
| BOYFOK | EMISOJ | ICEPOX | MNPRY  | PYRDN A | TIPWIY | YEJNAC|
| BOZFIF | EMONID | ICEWIW | MHPAT  | PYRDN O- D | TIQKEJ | YEJRU A|
| BPHBAC | EMPIPP | ICOFEM | MHQACD | PYRENE | TIRVOH | YELHUS|
| BPHENO  | ENAPOZ | ICOLOC | MHXHQU | PYRHCL  | TTTSSIA | YEMZAT- D|
| BPROMA  | ENATAO | ICOMUI | MHXHVQ | PYRIDO  | TTTSOG | YENGAZ|
| BPRXBTZ | ENAZOI | ICOZOR | MIBABA | PYRIC  | TITVAU | YENZUN|
| BPYZDO  | ENICEK | ICUBAL | MICRAT | PYRTCQ  | TIVDUS | YEPCA Y|
| BRAC TN | ENIZIK  | ICULEY | MIGMUK | PYRZIN  | TIVKOZ | YEPHAC|
| BRASAC  | ENVFUR | ICUTOR | MIGQIC | PYRZOL  | TIVXUS | YEPRAN |
| BRESTO  | EPEJUF | IDALEF | MIGQOJ | PYZPYT  | TIWTAW | YERLAJ|
| BRFUSO  | EPETCQ | IDEPIR | MIGTEC | QABDAZ  | TIWYEF | YERRUI|
| BRMACA  | EPITED | IDOBAG | MIHYIL | QABVEU  | TIWYIH | YESXUP |
| BRMANC  | EPOPOD | IDONAS | MIHOUZ | QADGEH  | TIXHAI | YETPES |
| BRNAPT  | EPUPUB | IFAWAP | MIJHAO | QAGHAI  | TIXTUQ | YETPIW |
| BRNIC H | EPZPHX | IFILAL | MILHOF | QAGHEM  | TIXVAY | YIBVEL |
| BROFRM  | EQUZIZ | IFIZIG | MINPIL | QAGLOZ  | TIVQAU | YIBVIP |
| BROXUR  | EQZBMI | IFOQAX | MIPBET | QAHGAI  | TIZVUT | YICDAR |
| BRUDAG  | ERGCA L | IFOV O | MIQPOM | QAJQAV  | TIZWAA | YICDIZ|
| BTRLILA | ERIXAE | IFULUQ | MIRDEX | QAJTUQ  | TMAMMC | YICDUL |
| BTUPE T | EROXAL | IFUTOT | MIWBA X | QAKREB  | TMAMOH | YICFEX |
| BUCXEC  | ESALUF | IFUXEN | MIWHOP | QAKZUY  | TMAPCL | YICGEW |
| BUDKE S | ESIVOR | IGALUY | MIXNUD | QALHAN  | TMBRBZ | YICJAX |
| BUDREZ  | ESWEI  | IGASIS | MIXPAL | QALPEA  | TMDHCB | YICJF |
| BUDYOP  | ESIWU Y | IGUQEG | MIYKOU | QAMNAT  | TMESPH | YICNAZ |
| BUF NV  | ESOFC | IHAPEO | MIZHOT | QAMQEC  | TMTETS | YIDLEC |
| BUFTED  | ESTRON  | IHAPOX | MIZPES | QAMQOL  | TMOSCA | YIFTIS |
| BUHNAV  | ESTR D | IHEKOV | MIZPUH | QAMWEH  | TMDPDC | YIFYAP |
| BUJBEN  | ETAMBR | IHEMIR | MMANCN | QAMXUY  | TmppIO | YIGPIO |
| BUJMUO  | ETANOL | IHIKIV | MNBZAC | QANHAP  | TMURIC | YIHJAA |
| BULMEA  | ETBARB | IHOSUT | MNIAAN | QANTUV  | TNBENZ | YIHKAB |
| BUNDAC  | ETBBAR | IHZOW  | MNPHOL | QAPZEN  | TNFLUO | YIJDOK |
| BUNDEC  | ETBZIM | IHXNAQ | MNVIMZ | QARXOY  | TOBRUX | YIKNEN |
| BUNKOK  | ETCTEP | IJAJUY | MOBBAH | QATCIX  | TOCPIM | YILQIV |
| BUNPEF  | ETDIAM | IJAXAT | MOBZAE | QATDIZ  | TOHBPA | YIMTUUJ |
| BUNREH  | ETEDOX | IJESUL | MOCCANT | QATNUU | TOHBUN | YINSAR |
| BUNSIM  | ETEFIT | IJETEW | MOCCOW | QATPAC  | TOHHED | YIPFUY |
| CALCLA | FACCET | IPOZAO | MOZSIF | QIKZAN | TUBYIY | YOWXAK |
|---------|---------|--------|--------|--------|--------|--------|
| CALOXM | FACCOB | IPUPUE | MOZZEH | QIKZUH | TUCKUZ | YOWYOY |
| CALQOW | FACNUS | IQACIM | MPBRBL | QILHUO | TUDQEQ | YOYFIB |
| CAMALD | FACRIK | IQAREY | MPCSZX | QIMCAS | TUDROZ | YOZIUU |
| CAMPQU | FACSEI | IQIDIW | MPHQM  | QIMGAU | TUBBAZ | YOZSEL |
| CANDUR | FACZUF | IQILAW | MPIMAC | QIMKIG | TUHXID | YOZZAQ |
| CANTRQ | FADWUC | IRIMEB | MPIMZR | QIMKOM | TUMDIP | YUBWAV |
| CANYOG | FAMOQ  | IRUEH  | MIPXZD | QIMXOB | TUMPOG | YUCCIJ |
| CAPLEK | FAFQEK | IRUQOB | MPPTCQ | QIMXUH | TUPGUH | YUCSIZ |
| CAPTAZ | FAFWIS | ISALOE | MPTRZS | QIMZOB | TUPRBN | YUCUZ |
| CAQYAW | FAFVEO | ISAYEH | MIFYAZO | QINCUL | TUQCOX | YUFDAK |
| CAQYIE | FAHLEF | ISAZOS | MIFYRAS | QIQLIL | TURPUR | YUFFEK |
| CARBTD | FAHNOR | ISICUJ | MTHOLI  | QIYKAL | TUVXAL | YUFFIQ |
| CARWID | FAHVOZ | ISENQJ | MSAZOP  | QIVBAA | TURSBA | YUFDOU |
| CARZIF | FAJGUS | ISENUP | MSFURY  | QIXFUY | TURTEB | YUFDUA |
| CASHOT | FAJITI | ISEPAX | MSTEAR  | QIXZAY | TUSLIJ | YUFFAI |
| CASRPP | FAJWAO | ISPEBE | MSULIN  | QIYFEJ | TUTBUF | YUFFEM |
| CATDIM | FAKFUS | ISICUJ | MTHOLI  | QIYKAL | TUVXAL | YUFFIQ |
| CAVCUC | FAKRIS | ISIDEU | MTHXP   | QIYKEP | TUFIFB | YUFFOW |
| CAVJAM | FAMDIG | ISUNAL | MTKETZ  | QIYKEQ | TUWHEZ | YUFGAJ |
| CAVJU | FANDOO | ISUQOC | MTPETA  | QIYKITE | TUXJIF | YUFGEN |
| CAVVUQ | FAQTIA | ITUYAX | MUCKUR  | QIYKOZ | TZAIPC | YUGFIR |
| CAWDUZ | FARPOF | IURACL | MUCNOO  | QIZHIQ | UBABAC | YUFVOL |
| CAXHIS | FARRUM | IVADUE | MUDWEO  | QNACRD | UBEDUA | YUGHXZ |
| CAXMOD | FARWIF | IVEJUO | MUFBSE  | QNGHSU | UBEFEO | YUHHUE |
| CAXWUT | FAWFOY | IVOBOK | MUFMAB  | QOCDOB | UBEJ IW | YUGJIT |
| CAZFUE | FAWSAZ | IVOLEI | MUFNEG  | QOCNAZ | UBULJIM | YUJJOE |
| CAZLAR | FAWVOO | IVUQOF | MUHDOU  | QOCNF | UBQUR | YUKUG |
| CAZTBZ | FAXBUB | IVURAS | MUJTOB  | QODGUM | UBUREO | YUKPAW |
| CBENPH | FAXPOJ | IWEJOK | MUKTIQ  | QODQUV | UCAED | YULGIW |
| CBFZS | FAXVAB | IWOCON | MULFOO  | QODTAE | UCAYIH | YULNUO |
| CBMZPN | FAXVOQ | IWUKAM | MUNMOY  | QODTIO | UCECAG | YUMHOE |
| CBZCAN | FAYFOA | IXEYIT | MUNTUG  | QODZUG | UCENOG | YUMKOH |
| CBZTCQ | FAYLUG | IXAGAD | MUPPES  | QOGNFR | UCEQID | YUZWZ |
| CBZYTO | FAYNUO | IXOYUQ | MUPOQT  | QOGRF | UCLJOQ | YUXCAV |
| CEBGOF | FAYVQO | IYAIW | MUROXO  | QOHEV | UCITEF | YUKEZ |
| CECPAB | FBPAZD | IYUXUW | MUW TED | QOJNOU | UDAZII | YUYHIJ |
|--------|--------|--------|---------|--------|--------|--------|
| CEDGAV | FECHOM | IZANEC | MUXNUO | QOLVOD | UDELEV | YU YMIO |
| CEDXUE | FE CZOE | IZANOM | MUYROO | QOPB ED | UDETOM | YU YPAJ |
| CHEQ EM | FEFKIL | IZAPEE | MYSOP | QOPSEU | UDEVOO | YUYPUD |
| CJWUJ | FEFKIM | JABNIJ | MXBIOX | QOPZUQ | UDIHOE | ZADREB |
| CEKJAD | FEFP AI | JABPEH | MBTCP | QQBAZ | UDIPOM | ZADRIF |
| CKEKOU | FEPPEM | JABPOR | MPBUQ | QQVOH | UDOXAN | ZADWOQ |
| CLEB EA | FE FQU D | JABSAG | MYINOL | QOYEC | UFAGIS | ZAJGUM |
| CELHIL | FEFREP | JABXOZ | NAAMPH | QOTBIM | UFAMIY | ZAKMIH |
| CELQUH | FEFSAK | JABZAN | NABUOX | QOTGOV | UFEBIS | ZAPFED |
| CELRAO | FEFXOF | JACREL | NABWOD | QOTHEM | UFEZAH | ZAQZUM |
| CELRIW | FEGTEQ | JADNOS | NACVEU | QOTMUI | UFIKAX | ZASQOZ |
| CELWIB | FEGWAP | JAFGUS | NACVIY | QOYREZ | UFOCAU | ZAVVUN |
| CEMCED | FEHKOS | JAGJEG | NAHWO K | QQAYUG | UGOXIE | ZEDGAQ |
| CEMDON | FEHWAR | JAGREP | NADQAL | QQYJOD | UGOSON | ZAYKAL |
| CENGEH | FEMMAL | JAKGEH | NAGGEH | QQYNOH | UGEDOA | ZBCNON |
| CENNOA | FENPUJ | JAKKUB | NAGHOT | QQQACY | UGI FOG | ZEBVEJ |
| CENRIW | FENTEX | JAKQAO | NAGTEU | QQQAKS | UGOVIX | ZEBWEK |
| CEPXHP | FENXUR | JAKYOJ | NAHWIE | QQQAPG | UGOXEU | ZECZIQ |
| CERBEG | FEPHAL | JALBII | NAHWOK | QQQAUG | UGOXIY | ZEDGAQ |
| CERJAM | FEPJOB | JAMRIY | NAJB EF | QQQAUJ | UHAVAB | ZEDIPIH |
| CERLOA | FEPREJ | JAPGUC | NAJDOS | QQQAXG | UHAVEG | ZEDPON |
| CERYAA | FEQDIQ | JAPHAJ | NAKCYB | QQQAXJ | UHAWEF | ZEFFEX |
| CESCNM | FEQFEN | JAQIAN | NAKQOG | QQQAZJ | UHAWIJ | ZEFXIR |
| CETRUQ | FEQHAS | JARP EX | NAKQUM | QQQB DJ | UHENUQ | ZEGLUS |
| CEVPOK | FEQVTU | JARQUP | NALCYS | QQQBLM | UHIVEN | ZEGMAZ |
| CEVVAC | FESCOW | JARXAB | NALIDX | QQQBNG | UHU HO | ZEGSUZ |
| CEWGAM | FESKAP | JARXUV | NANKOQ | QQQBNV | UHULEQ | ZEKPEM |
| CEWVOP | FESNEW | JATFUF | NAPACA | QQQB RD | UHUME P | ZEKPEM |
| CEXDAK | FETPIF | JAVECO | NAPHAC | QQQBTP | UHURAR | ZEKPOW |
| CEZDOC | FEVBUD | JAVWIN | NAPHOB | QQQBVP | UJACAL | ZELODO |
| CHAPEP | FEVCA K | JAWQIH | NAPHYZ | QQQCIG | UJACIT | ZEMXAQ |
| CHIPTH | FEVKAT | JAWQUT | NAPPYR | QQQCIV | UIJIRIO | ZEMXOE |
| CHLSAN | FEVMUO | JAWXEK | NAPTAN | QQQCIV | UIJORD | ZENQDX |
| CHNOCH | FEVNAV | JAXGUK | NAPYDH | QQQCYA | UJOGWU | ZENVAP |
| CHOCHL | FEWVUY | JAYCES | NAPYMA | QQQCZS | UIJORIU | ZEPDAZ |
| CHOLEC | FEXHEW | JAYPUU | NAQCUF | QQQDDS | UKAKEW | ZEPFAB |
| CHOLES | FEXHOH | JAZCOD | NAQRIG | QQQDHD | UKANOJ | ZETSEW |
|--------|--------|--------|--------|--------|--------|--------|
| CHOLEU | FEXRIK | JEBFEB | NARSOP | QQDQY  | UKIFIE | ZETZOP |
| CHOLSI | FEYBIU | JEDTOB | NATCNQ | QQDYM  | UKOSAP | ZEXHIV |
| CHXAMH | FEYGIZ | JEFDON | NATLUP | QQDZG  | UKOYO  | ZEXJAP |
| CIBZAQ | FEYLUQ | JEFDUT | NATMAW | QQJEV- | UKUQOH | ZEXLUJ |
| CICYES | FEZGUM | JEGLAI | NATNIF | QQFAA  | ULALUO | ZEXPEX |
| CICYOD | FIKKUW | JEHHIL | NAVCIX | QQFAD  | ULAWAF | ZEXQUO |
| CIDFEC | FIBYIY | JEJSIA | NAVGAT | QQFBP  | ULERAE | ZEXREZ |
| CIDXUI | FICGEE | JEKHEN | NAVSUY | QQFDJ  | UMOMAL | ZEXRIF |
| CIFDOK | FIDYIA | JEMNUK | NAWSUB | QQFDS  | UNDEAC | ZEXXOP |
| CIFLEI | FIFBEB | JEMROJ | NAXDIZ | QQFDY  | UNEVOZ | ZEXZIN |
| CIGHEG | FIFCEC | JEMRUP | NAXFUO | QQFED  | UNEWIU | ZEYBIO |
| CIGKAF | FIFFAB | JEMRRY | NAXVOY | QQFES  | UNEWUF | ZEYDEO |
| CIKDIK | FIGGOQ | JEMSASW | NAYHUR | QQFJD  | UNEYIV | ZEYHUG |
| CILHIO | FIGYID | JEMPIA | NAYNUX | QQFHJ  | UNEZAO | ZIGPAG |
| CILJJC | FIHNHU | JEMPNB | NAYQFJ | QQFVD  | UNIRUF | ZILHOR |
| CIMETD | FIHYEA | JETKID | NAZHON | QQGMA  | UNISEQ | ZILNOX |
| CIMMUN | FIJBWU | JETLEA | NAZLAC | QQGTS  | UNISIU | ZIMHIO |
| CINCYU | FIKFIO | JEVSON | NAZQEL | QQGVV  | UNOGIN | ZIRGUC |
| CINMAC | FIKJEQ | JEXBIY | NABARBT | QQHDS | UPOYEE | ZIVGEO |
| CINMER | FIKZOO | JEXKUS | NBUOTL | QUPAF | UQOBIM | ZIWHOC |
| CINNDS | FILBEH | JEYDEW | NBJANO | QUPIN | URAQEK | ZIWHUI |
| CINYYE | FILGEM | JEYWEQ | NBZOAC | QUCWAM | URAZIX | ZIWJAQ |
| CIPJAM | FILHAJ | JIBCIC | NBZSES | QUDUQ | UREAAX | ZIWVIK |
| CIPPAT | FLYAA | JICTUK | NDOCLH | QUFAY | USIZAY | ZIWYUZ |
| CIPYAB | FMDDOU | JIDTOF | NEBGUX | QUFHA | UTIXAX | ZIYWAH |
| CIRDIS | FIMGIR | JIKDEM | NECNEO | QUIDON | UTORAX | ZOBBEZ |
| CIRTEC | FIMNAQ | JILZOU | NECWEX | QUIDDOP | UTORIF | ZOCPUE |
| CISHOC | FIMTUQ | JIMVUV | NECYAX | QUKJIR | UVEXID | ZODJEH |
| CISJEV | FIMVAY | JINGIW | NEMDUF | QUHVUN | UWUKAZ | ZODWIY |
| CISQAW | FINZIL | JINROO-D | NEDNOZ | QULLUF | UXAGAC | ZOGQAN |
| CITRIG | FINZOR | JINROR-H | NEDZEB | QUMFEJ | UXEGEK | ZOKHAK |
| CITROM | FIRXUA | JINVOR | NEFCG | QUNDO | UXIXAB | ZOMDEM |
| CIVTUW | FISSUV | JIPJAT | NEFQEW | QUHEN | UXIXIJ | ZOPTED |
| CIWJIB | FITQII | JIPJEX | NEGCYU | QURWOQ | UXIYIK | ZOQZIQ |
| CIWMS | FITGAS | JIRCAP | NEHJER | QUSQEB | UXIYOQ | ZOSLAU |
| CIWVAH | FITSIM | JISFUM | NEHKIV | QYULEC | UXIZAD | ZOWSUZ |
| CIXCES | FIWZUG | JISLUT | NEHREZ | RACLIS | UYAZEA | ZOXHAX |
| CIXKEA | FIYBEV | JISWOY | NEJHIU | RADLAK | UYOYIR | ZOYLII |
|---------|--------|--------|--------|--------|--------|--------|
| CIYFIB | FIYFAU | JITNOP | NEKFTT | RAFFAF | UZENIX | ZOYMOP |
| CIYRIL | FIYTIQ | JIVXES | NEMLOG | RAFFIO | UZOVAY | ZUDTAT |
| CIYXAK | FIYTOW | JWPEL  | NEMYIO | RAGLIV | VACTAU | ZUTDAV |
| CIZDUK | FIYTUC | JJWPOV | NENFIX | RAHSUO | VAFCEK | ZUHGOY |
| CIZGUN | FIYVAK | JWQAI  | NENGAP | RAKCAJ | VAGDOX | ZUHKAO |
| CLACAM | FIZPEL | JOFWIM | NENGAT | RAKMEX | VAGPOJ | ZUHQAU |
| CLACET | FIZQOW | JOHGEO | NENJOF | RAKWJ  | VAHTAB | ZUHRID |
| CLAMPL | FIZRUD | JOHJIB | NENNUP | RALMOG | VAKPUU | ZUHTOL |
| CLBZAM | FIZVUF | JOJYOY | NEPGCL | RALQIE | VAKTOS | ZUHXAB |
| CLBZNT | FIZWOC | JOKWEM | NEPTAZ | RAMGOB | VALIDL | ZULGEU |
| CLFORM | FLUBIP | JOLCOE | NEQHAT | RAMKIZ | VALINM | ZUMPUS |
| CLMCBU | FLITYU | JOPJAZ | NEQHEX | RAMNUP | VALINO | ZUMXIQ |
| CLNPHT | FMDURD | JQVQAO | NETCUM | RAPTEI | VALLIE | ZUNHOH |
| CLPHOL | FNAPTH | JORGOO | NETKOM | RAQDIW | VALPHI | ZURMEG |
| CLPHTE | FOBBH | JORMAE | NEWYET | RAQTTIN | VALSUY | ZUSLIK |
| CLPMCY | FOBCAA | JOTNAH | NEXPAH | RAXSEP | VALTEJ | ZUWTWA |
| CLPXAD | FOBCAB | JOWCAB | NEXPEL | RASTIO | VAMBOA | ZUZYAU |
| CLURAC | FOBMU | JOWGAF | NEYLEI | RASTOU | VAMZIT | ZZZAKJ |
| CMHXDC | FOBSOE | JOWNAM | NIBGOU | RASXIS | VAMZOS | ZZZAKP |
| CMPIXZ | FOCCUR | JOWPAO | NIBVUQ | RATVIR | VAMZUF | ZZZAVV |
| CNITBZ | FOFEH | JOWXUO | NIBZAL | RAVMUX | VANXAK | ZZZAOV |
| COBBIE | FOVIG | JOWZIG | NICOAM | RAXRAX | VAPKIG | ZZZAUS |
| COBJM | FOHLIY | JOYHEK | NICSAL | RAYCID | VARCIA | ZZZAVM |
| COBKR | FOJGAM | JOYJAK | NIIZPIB | RHACAD | VARFAX | ZZZCAW |
| COBWOF | FOJLUL | JUBFOB | NIFGAM | RBHTCA | VARKII | ZZZAWV |
| COCGG | FOJMAS | JUBFUI | NIFHIT | RBTCNQ | VARNEH | ZZZAYP |
| COCGQ | FOJMOG | JUDRAB | NIFMAS | REBAG | VARYES | ZZZBCS |
| COCHEJ | FOJRAX | JUDRIJ | NIGWEH | REBYEE | VARYIW | ZZZBFM |
| COHQUF | FOLBUE | JUGVUE | NJHUJ | RECQOH | VAXSES | ZZZBLP |
| COHWIF | FOLPEB | JUHGAU | NISUV | REHGUI | VATRIT | ZZZBPD |
| COHZAA | FOMGIY | JUHJIF | NILLEB | REHLAT | VATSAK | ZZZDDJ |
| COKBIN | FOMIAC | JUHLUT | NILWIO | REHTII | VATSOA | ZZZDDP |
| COKVON | FOMNEB | JUNHUV | NIMFOE | REJNUP | VATXOF | ZZZEEU |
| COLDOX | FOMVIO | JUKEJ | NINMED | REKBU | VAWDOM | ZZZFEF |
| COLTAY | FONFAQ | JUBLUN | NIMRIK | RENSEJ | VAWKUA | ZZZFEL |
| COMPEA | FOPBAO | JULHED | NIPHSS | REPFOH | VAXTIZ | ZZZGML |
| COMXAD | FOQJEC | JULWUI | NIPLED | REPWUG | VAXXOH | ZZZHKQ |
| COPTUW  | FOQZAM  | JULZAR  | NIPSOV  | REPXER  | VAXZIF  | ZZZHQU  |
|---------|---------|---------|---------|---------|---------|---------|
| COQJOH  | FORBZA  | JUSBUU  | NIQFAV  | RESORA  | VAYKUB  | ZZZHUW  |
| COQNU  | FORMAC  | JUVJAL  | NIQZET  | RESZUK  | VAYSET  | ZZZHWI  |
| COQRUV  | FOSFUQ  | JUZBUB  | NIRDUO  | REVCEB  | VAZCOP  | ZZZIYE  |
| COQWOU  | FOSMIL  | KACRUC  | NIRJII  | REVCF1  | VAZRIX  | ZZZYZM  |
| CORDCP  | FOTYUI  | KADFAY  | NIRTAJ  | REWDOM  | VAZRIY  | ZZZJQ   |
| CORDW  | FOVBIC  | KADNEI  | NISLOQ  | REWPUE  | VEBBUA  | ZZZKAO  |
| CORSIL  | FOVNOT  | KADPOU  | NISNAF  | REYDEE  | VEBCAH  | ZZZKDW  |
| CORTEI  | FOVRUE  | KADTEO  | NITPOL  | REYTEU  | VECRUR  | ZZZKGE  |
| CORY1R  | FOVYOE  | KADZEU  | NITRIR  | REZNAL  | VECXIK  | ZZZKPE  |
| COSDAR  | FOWPIR  | KADZIY  | NIVPAJ  | REZRIY  | VECXUW  | ZZZLBS  |
| COTSAD  | FOWZUN  | KAIHAC  | NIVTAP  | REZRIZ  | VECYAD  | ZZZLGU  |
| COTXUG  | FOXL0T  | KAIHELL  | NIFEE  | RIDFOA  | VEDQOL  | ZZZMA1  |
| COTYEP  | FOXNAH  | KAIHQA  | NIJUAA  | RIDJUJ  | VELLIB  | ZZZMBE  |
| COVJON  | FOXNEL  | KAIHRIW  | NIWMEN  | RIFBAL  | VEFWOS  | ZZZMGS  |
| COVZOE  | FOXNUS  | KAHTEU  | NIXBEB  | RIFMUQ  | VEFYAG  | ZZZMJK  |
| COWRIP  | FOXREQ  | KAHTUK  | NIYBUU  | RIFQAY  | VEGHIY  | ZZZNMG  |
| COXDHN  | FOYN0E  | KAIH10X  | N1DYUU  | R1GHUK  | VEGMAV  | ZZZMRW  |
| COYLAF  | FOZVOF  | KAIQOB  | NIYUC  | RIGVEJ  | VEGNAX  | ZZZMUC  |
| COYMOS  | FPAMCA  | KAJROD  | NIZVAU  | RIHVUZ  | VEJCIW  | ZZZNNM  |
| CPAHYD  | FPYRMO  | KAKBAZ  | NIZVEY  | RIMKB0  | VEXJAJ  | ZZZNQK  |
| CPHAZ0  | FSEANT  | KAMCOQ  | NMACEP  | RINDID  | VEK50T  | ZZZNQS  |
| CPPHEN  | FUCKOD  | KAMHAI  | NMBYAN  | RINTEN  | VEKYAI  | ZZZNRU  |
| CRESOL  | FUCTIG  | KANQAR  | NMHC0U  | RIPB0H  | VEMTOW  | ZZZNUK  |
| CREDAL  | FU0TON  | KANYUU  | NMZNON  | RIZRUC  | VENM0U  | ZZZNYY  |
| CSIXPH  | FUJ0T  | KAPVII  | NOBHE5  | RISHIM  | VENVIT  | ZZZODM  |
| CTBROM  | FUJN0J  | K AQPAM  | NOCZUB  | R1SZ0K  | VEQMEK  | ZZODU  |
| CTCYME  | FSUJS1  | KARC0W  | NOETNA  | R1TBED  | VERNOV  | ZZZOEG  |
| CTHTNA  | FUTEG  | KARGUF  | NOGUNA  | R1TOY  | VESTIX  | ZZZOF  |
| CTTHM1  | FUX0V  | KASKUL  | NOHTOT  | RIVFAE  | VETVOG  | ZZZOPV  |
| CTIVH  | FUGJUM  | KASSOM  | NOJHEZ  | RIWTAT  | VEYLIR  | ZZZQ0K  |
| CUBHEE  | FUGMIF  | KAXUXY  | N0LFUP  | RIWTEX  | VEXJEN  | ZZOYC  |
| CUCK0A  | FUGTIK  | KAWFAQ  | NONF0M  | RIWT1B  | VEXKE0  | ZZZPLY  |
| CUCSEY  | FUGYAH  | KAWJAU  | NONJAD  | RIWWEA  | VEXNU1  | ZZZPMI  |
| CUFKOE  | FUMAAC  | KAWY0W  | N0PGU  | R1Y1TUP  | VEGSEL  | ZZZPNG  |
| CUGJAP  | FUPDJ  | KAXGEW  | N0PHKN  | R1ZQ0G  | VEYVEA  | ZZZPPI  |
| CUHDAK  | FUQJIK  | KAXHAS  | NOQGIJ  | R1ZXON  | VIV1MH  | ZZZPRC  |
| CUHT00  | FUQLIM  | KAXWAI  | NORDII  | ROBKEY  | VIBKIA  | ZZZPRO  |
Table S4 contains all refcodes for compounds deemed to be polymorphic, whether Class A (green) or Class B (pink). The crystal types are listed for each compound. The percentages of each type of crystal for each class are shown in Figure 1 in the main text. Refcodes with an asterisk indicate those which had only one entry flagged as polymorphs (blue in Table S3) but were determined to be polymorphic compounds having two forms with 3D coordinates determined.

**Table S4**  List of refcodes (3,461) and crystal types for compounds determined to display polymorphism

| Refcode        | Crystal Type | Refcode        | Crystal Type |
|----------------|--------------|----------------|--------------|
| ABADIS         | ANHYDRATE    | MBRMET         | ANHYDRATE    |
| ABAKEV         | ANHYDRATE    | MBYINO         | ANHYDRATE    |
| ABAZOS         | COCRystal    | MBZFBZ         | SOLVATE      |
| ABEFUJ         | ANHYDRATE    | MBZPNA         | ANHYDRATE    |
| ABEKUN         | COCRystal    | MBZYAN         | ANHYDRATE    |
| ABIHIC         | ANHYDRATE    | MCBZAC         | ANHYDRATE    |
| ABIKEB         | ANHYDRATE    | MCHTEP         | ANHYDRATE    |
| ABUDAD         | ANHYDRATE    | MEADOB         | SALT         |
| ABUNIU         | COCRystal    | MEBSEQ         | ANHYDRATE    |
| ACAFEQ         | ANHYDRATE    | MECWIC         | ANHYDRATE    |
| ACAMUN         | ANHYDRATE    | MEDHO           | SALT         |
| ACARBM         | SALT         | MEDLUE         | ANHYDRATE    |
| ACBNZA         | ANHYDRATE    | MEFLEQ         | ANHYDRATE    |
| ACDECT         | ANHYDRATE    | MEGHAJ         | ANHYDRATE    |
| ACEDAN         | ANHYDRATE    | MEGYON         | ANHYDRATE    |
| ASEMID         | ANHYDRATE    | MEHROH         | ANHYDRATE    |
| ACETAC         | ANHYDRATE    | MEJPIB         | ANHYDRATE    |
| ACICAR         | ANHYDRATE    | MEKMIZ         | ANHYDRATE    |
| ACIGID         | ANHYDRATE    | MELEZT         | HYDRATE      |
| ACOMUC         | SOLVATE      | MELFIT         | ANHYDRATE    |
| ACONIR         | COCRystal    | MELPUO         | ANHYDRATE    |
| ACOYOG         | COCRystal    | MELVEE         | ANHYDRATE    |
| ACPRCT         | ANHYDRATE    | MELXEG         | ANHYDRATE    |
| ACPIRI         | ANHYDRATE    | MEMTCQ         | SALT         |
| ACRDIN         | ANHYDRATE    | MENMIB         | ANHYDRATE    |
| ACRLAC         | ANHYDRATE    | MENSEE*        | ANHYDRATE    |
| ACSALA         | ANHYDRATE    | MEPVAE         | ANHYDRATE    |
| Left Column | Right Column |
|-------------|--------------|
| ACTART      | SALT         |
| ACTOLD      | ANHYDRATE    |
| ACULIV      | ANHYDRATE    |
| ACUMIU      | ANHYDRATE    |
| ADAUK       | ANHYDRATE    |
| ADIPAC      | ANHYDRATE    |
| ADIPAM      | ANHYDRATE    |
| ADMNTB      | ANHYDRATE    |
| ADPOSM      | HYDRATE      |
| ADULEQ      | COCRYSTAL    |
| ADURIA      | ANHYDRATE    |
| AFAZEM      | ANHYDRATE    |
| AFECUJ      | ANHYDRATE    |
| AFIKEH      | ANHYDRATE    |
| AFIPIQ      | ANHYDRATE    |
| AFLATM      | ANHYDRATE    |
| AFORIY      | SALT         |
| AFUWED      | HYDRATE      |
| AFUYIJ      | ANHYDRATE    |
| AGAKUP      | ANHYDRATE    |
| AGUAHP      | SALT         |
| AHADAQ      | ANHYDRATE    |
| AHAPEG      | ANHYDRATE    |
| AHEGEZ      | ANHYDRATE    |
| AHEJAZ      | ANHYDRATE    |
| AHEMAB      | ANHYDRATE    |
| AHICIF      | ANHYDRATE    |
| AHOFAE      | ANHYDRATE    |
| AHONUG      | SALT HYDRATE |
| AHOXLH      | SALT HYDRATE |
| AJAJEA      | COCRYSTAL    |
| AJAPOR      | ANHYDRATE    |
| AJETAL      | ANHYDRATE    |
| AJEYAQ      | ANHYDRATE    |
| AKEMIN      | SOLVATE      |
| AKOVOL      | ANHYDRATE    |
| MEQVAG      | ANHYDRATE    |
| MERHOG      | ANHYDRATE    |
| METHOL      | ANHYDRATE    |
| MEVVEO      | ANHYDRATE    |
| MEVVUE      | SOLVATE      |
| MEVXIU      | SALT HYDRATE |
| MEWHED      | ANHYDRATE    |
| MEWQOW      | ANHYDRATE    |
| MEXFAW      | ANHYDRATE    |
| MEXJEE      | ANHYDRATE    |
| MEYCEA      | SALT         |
| MEYGII      | ANHYDRATE    |
| MEZKEH      | ANHYDRATE    |
| MHNPRY      | ANHYDRATE    |
| MHPOAT      | ANHYDRATE    |
| MHQACD      | ANHYDRATE    |
| MICRAT      | ANHYDRATE    |
| MIGMUK      | ANHYDRATE    |
| MIGQIC      | ANHYDRATE    |
| MIGQOJ      | SALT         |
| MIGTEC      | COCRYSTAL    |
| MIHZOU      | SALT         |
| MIJHAO      | ANHYDRATE    |
| MILHOF      | ANHYDRATE    |
| MINPIJ      | SALT         |
| MIPBET      | ANHYDRATE    |
| MIQKOM      | ANHYDRATE    |
| MIRDEX      | ANHYDRATE    |
| MIWBAX      | ANHYDRATE    |
| MIWHOP      | ANHYDRATE    |
| MIXNUD      | ANHYDRATE    |
| MIXPAL      | ANHYDRATE    |
| MIZHOT      | ANHYDRATE    |
| MIZPES      | SALT         |
| MIZPUH      | ANHYDRATE    |
| MMANCN      | ANHYDRATE    |
| ALABUK | ANHYDRATE |
|--------|------------|
| ALADIB | SOLVATE    |
| ALAHEA | SOLVATE    |
| ALIBUS | ANHYDRATE  |
| ALOVUS | ANHYDRATE  |
| ALOXAN*| ANHYDRATE  |
| ALUQEE | COCRYSTAL  |
| AMBACO | ANHYDRATE  |
| AMBNAC | ANHYDRATE  |
| AMBNZA | ANHYDRATE  |
| AMBZPH | ANHYDRATE  |
| AMHCLA | SALT       |
| AMIRCY | ANHYDRATE  |
| AMNTPY | ANHYDRATE  |
| AMPETS | SALT       |
| AMTCAR | SALT       |
| AMXBPM | ANHYDRATE  |
| AMYTLA | ANHYDRATE  |
| ANISAC | SALT       |
| ANLINB | SALT       |
| ANONEX | ANHYDRATE  |
| ANTCYB | COCRYSTAL  |
| ANUCES | SOLVATE    |
| ANUKAW | ANHYDRATE  |
| ANUMEC | COCRYSTAL  |
| ANUMIG | COCRYSTAL  |
| APATOBT| ANHYDRATE  |
| APENTN | ANHYDRATE  |
| APESOE | SALT SOLVATE |
| APGPAL | ANHYDRATE  |
| APLYSU | ANHYDRATE  |
| APUDFV | ANHYDRATE  |
| APUSAFAH| ANHYDRATE  |
| APUTUB | ANHYDRATE  |
| APYRDN | SALT       |
| AQOMAUYH| HYDRATE    |
| MNBZAC | ANHYDRATE  |
| MNIAAN | ANHYDRATE  |
| MNPHOL | ANHYDRATE  |
| MOBBAH | ANHYDRATE  |
| MOBZAE | SALT       |
| MOCCOW | COCRYSTAL  |
| MOCLZOU| SALT       |
| MOBBAJ | SALT       |
| MODNQU | ANHYDRATE  |
| MOHDAP | ANHYDRATE  |
| MOHDET | ANHYDRATE  |
| MOHDAO | ANHYDRATE  |
| MOKYER | ANHYDRATE  |
| MOLGIE | SALT       |
| MOLXIC | SALT HYDRATE |
| MOMFAX | SALT       |
| MONRAI | ANHYDRATE  |
| MONSIR | ANHYDRATE  |
| MONTIS | ANHYDRATE  |
| MOPBZA | ANHYDRATE  |
| MOPNAH | ANHYDRATE  |
| MOPPUC | ANHYDRATE  |
| MORVAR | ANHYDRATE  |
| MORVEV | COCRYSTAL  |
| MOSDOO | ANHYDRATE  |
| MOSGEI | SALT       |
| MOSTIX | ANHYDRATE  |
| MOSXIC | ANHYDRATE  |
| MOTNUF | ANHYDRATE  |
| MOVTTIB | HYDRATE    |
| MOVXAV | ANHYDRATE  |
| MOVXIF | ANHYDRATE  |
| MOVXOL | ANHYDRATE  |
| MOVYYA | ANHYDRATE  |
| MOVYEC | ANHYDRATE  |
| MOWDUZ | COCRYSTAL  |
| AQOSIJ  | ANHYDRATE | MOXSOI* | COCRYSTAL |
|---------|-----------|---------|-----------|
| ARUWUG  | ANHYDRATE | MOXVIF  | COCRYSTAL |
| ASATET  | ANHYDRATE | MOZSIF  | ANHYDRATE |
| ASEHUB  | ANHYDRATE | MOZZEH  | ANHYDRATE |
| ASEQUEU | SALT      | MPBRBL  | ANHYDRATE |
| ASETOI  | ANHYDRATE | MPHCQM  | SALT      |
| ASITEC  | ANHYDRATE | MPMIZR  | ANHYDRATE |
| ASIXEF  | SOLVATE   | MPIPXY  | ANHYDRATE |
| ATABAZ  | ANHYDRATE | MPTRZS  | ANHYDRATE |
| ATAGAD  | ANHYDRATE | MPYAZO  | ANHYDRATE |
| ATAWIC  | ANHYDRATE | MSAZOP  | SALT      |
| ATCPE    | ANHYDRATE | MSFURY  | ANHYDRATE |
| ATDZSA  | ANHYDRATE | MSTEAR  | ANHYDRATE |
| ATEBIK  | SALT HYDRATE | MSULIN  | ANHYDRATE |
| ATIDOX  | SALT      | MTPETA  | ANHYDRATE |
| ATIWOP  | ANHYDRATE | MUCKUR  | SALT      |
| ATPRCL  | ANHYDRATE | MUDWEO  | ANHYDRATE |
| AVIIIX  | ANHYDRATE | MUFBOE  | SALT      |
| AVIWEH  | SOLVATE   | MUFMAB  | ANHYDRATE |
| AVIYEK  | ANHYDRATE | MUHDUO  | SALT      |
| AVOJUR  | ANHYDRATE | MUITJOB | ANHYDRATE |
| AVUFEA  | SALT HYDRATE | MUKNIQ  | ANHYDRATE |
| AWAKIS  | ANHYDRATE | MULFOO  | COCRYSTAL |
| AWAXOM  | COCRYSTAL | MUNMOY  | SOLVATE   |
| AWAYAZ  | ANHYDRATE | MUNTOG  | ANHYDRATE |
| AWAYON  | ANHYDRATE | MUPPES  | SOLVATE   |
| AWEOLE  | ANHYDRATE | MUROXA  | COCRYSTAL |
| AWOWAB  | ANHYDRATE | MUWSAON | SALT      |
| AWIFUI  | ANHYDRATE | MUXNUO  | HYDRATE   |
| AWIHOE  | COCRYSTAL | MUYROO  | ANHYDRATE |
| AWIHUK  | ANHYDRATE | MUYYOSOP| ANHYDRATE |
| AWUNOV  | ANHYDRATE | MXBIOX  | ANHYDRATE |
| AWUWIY  | SALT HYDRATE | MYINOL  | ANHYDRATE |
| AXAOJOZ | ANHYDRATE | NABUOX  | SALT      |
| AXOGAW  | ANHYDRATE | NABWOD  | SALT      |
| AXUBUR  | ANHYDRATE |
|---------|-----------|
| AXUCEC  | ANHYDRATE |
| AXUWAS  | ANHYDRATE |
| AYIBOZ  | SALT      |
| AYOVUG  | ANHYDRATE |
| AZADAG  | ANHYDRATE |
| AZAFAJ  | ANHYDRATE |
| AZAJAN  | ANHYDRATE |
| AZBNBT  | ANHYDRATE |
| AZBZCX  | ANHYDRATE |
| AZELAC  | ANHYDRATE |
| AZERIH  | ANHYDRATE |
| AZERON  | ANHYDRATE |
| AZESEE  | ANHYDRATE |
| AZETAB  | ANHYDRATE |
| AZIBYR  | ANHYDRATE |
| AZOMAD  | ANHYDRATE |
| AZSTBA  | ANHYDRATE |
| AZUGIM  | ANHYDRATE |
| BAAANL  | ANHYDRATE |
| BACRIH  | SALT      |
| BADTEX  | SALT HYDRATE |
| BAFLID  | ANHYDRATE |
| BAGFIY  | ANHYDRATE |
| BAHFAR  | SALT      |
| BAHNUU  | ANHYDRATE |
| BAJYIU  | ANHYDRATE |
| BAKQEL  | ANHYDRATE |
| BALNIN  | ANHYDRATE |
| BALWEQ  | SALT      |
| BANGOM  | ANHYDRATE |
| BANHOO  | ANHYDRATE |
| BANJIEH | ANHYDRATE |
| BANQOX  | SALT HYDRATE |
| BAPBOJ  | ANHYDRATE |
| BAPLOT  | ANHYDRATE |
| NADHOP  | ANHYDRATE |
| NADQAL  | ANHYDRATE |
| NAFZUP  | ANHYDRATE |
| NAGGEH  | ANHYDRATE |
| NAGHOT  | ANHYDRATE |
| NAGTEU  | SOLVATE   |
| NAHWIE  | ANHYDRATE |
| NAHWOK  | ANHYDRATE |
| NAJBEF  | ANHYDRATE |
| NAKCYB  | SALT HYDRATE |
| NAKQOG  | ANHYDRATE |
| NAKQUM  | ANHYDRATE |
| NALCYS  | ANHYDRATE |
| NALIDX  | ANHYDRATE |
| NANOQO  | ANHYDRATE |
| NAPACA  | ANHYDRATE |
| NAPHYZ  | ANHYDRATE |
| NAPTAN  | ANHYDRATE |
| NAPYMA  | COCRYSTAL |
| NAQCUF  | ANHYDRATE |
| NAQRIG  | ANHYDRATE |
| NARSOP  | COCRYSTAL |
| NATCNQ  | SALT      |
| NATMAW  | ANHYDRATE |
| NATNF   | COCRYSTAL |
| NAVGAT  | ANHYDRATE |
| NAVSUY  | ANHYDRATE |
| NAXDIZ  | ANHYDRATE |
| NAXFUO  | ANHYDRATE |
| NAXVOY  | SALT      |
| NAYHUR  | ANHYDRATE |
| NAYNUX  | ANHYDRATE |
| NAYQEQ  | ANHYDRATE |
| NAZHON  | ANHYDRATE |
| NAZLAC  | ANHYDRATE |
| NAZQEL  | ANHYDRATE |
| BAQBEA     | ANHYDRATE | NBZANO     | ANHYDRATE |
|------------|-----------|------------|-----------|
| BAQHOS     | ANHYDRATE | NBZOAC     | ANHYDRATE |
| BAQJEK     | ANHYDRATE | NDOCLH     | ANHYDRATE |
| BARBAC     | ANHYDRATE | NEBGUX     | ANHYDRATE |
| BARBAD     | HYDRATE   | NECYAX     | SALT HYDRATE |
| BARWUM     | ANHYDRATE | NEDMUF     | ANHYDRATE |
| BASVUM     | ANHYDRATE | NEDNOZ     | ANHYDRATE |
| BATWOI     | ANHYDRATE | NEDZEB     | SOLVATE   |
| BATWUP     | ANHYDRATE | NEFCEG     | SALT COCRYSTAL |
| BATZAZ     | SALT      | NEFQEW     | ANHYDRATE |
| BAWNIW     | ANHYDRATE | NEGCUY     | ANHYDRATE |
| BAWSAT     | ANHYDRATE | NEHJER     | COCRYSTAL |
| BAZJAO     | ANHYDRATE | NEHREZ     | ANHYDRATE |
| BAZLUIJ    | SALT HYDRATE | NEJIHU     | SALT |
| BAZYAC     | ANHYDRATE | NEKFIT     | SOLVATE   |
| BBEZAM     | ANHYDRATE | NEMLOG     | ANHYDRATE |
| BBZFRO     | ANHYDRATE | NEMYIO     | ANHYDRATE |
| BCHBZP     | ANHYDRATE | NENFIX     | ANHYDRATE |
| BCOCAN     | ANHYDRATE | NENJOF     | ANHYDRATE |
| BDOTHY     | ANHYDRATE | NENNUP     | ANHYDRATE |
| BDTOLE     | ANHYDRATE | NEPTAZ     | ANHYDRATE |
| BEBCIU     | ANHYDRATE | NEQHAT     | SALT      |
| BEBMAX     | ANHYDRATE | NEQHEX     | SALT      |
| BECDAO     | ANHYDRATE | NETCUM     | ANHYDRATE |
| BECKUR     | SOLVATE   | NETKOM     | SOLVATE   |
| BECMED     | ANHYDRATE | NEWYET     | ANHYDRATE |
| BECMUT     | ANHYDRATE | NIBGOU     | ANHYDRATE |
| BEDMIG     | ANHYDRATE | NIBVUQ     | SALT      |
| BEDRIL     | ANHYDRATE | NICOAM     | ANHYDRATE |
| BEGLAA     | ANHYDRATE | NIFGAM     | ANHYDRATE |
| BEHZOF     | ANHYDRATE | NIFHIT     | ANHYDRATE |
| BEKMEK     | ANHYDRATE | NIFMAS     | ANHYDRATE |
| BELBAV     | ANHYDRATE | NIGWEH     | ANHYDRATE |
| BELBUP     | ANHYDRATE | NJHUJ      | ANHYDRATE |
| BELLIO     | SALT HYDRATE | NIKSUV   | SALT |
| BEMLOU     | ANHYDRATE | NILLEB     | ANHYDRATE |
| BEMWEV  | ANHYDRATE          | NILWIO  | ANHYDRATE          |
|---------|--------------------|---------|--------------------|
| BENCLN  | ANHYDRATE          | NIMFOE  | ANHYDRATE          |
| BENNIT  | ANHYDRATE          | NIMNED  | SALT               |
| BENPRL  | ANHYDRATE          | NIMRIK  | ANHYDRATE          |
| BENZEN  | ANHYDRATE          | NIPSOV  | ANHYDRATE          |
| BENZID  | SALT               | NIQZET  | HYDRATE            |
| BENZIE  | ANHYDRATE          | NIRDUO  | ANHYDRATE          |
| BENZIL  | ANHYDRATE          | NIRJII  | ANHYDRATE          |
| BEQXAW  | SALT HYDRATE       | NIRTAJ* | ANHYDRATE          |
| BERCAD  | ANHYDRATE          | NISLOQ  | COCRYSTAL          |
| BERPAW  | ANHYDRATE          | NISNAF  | SALT HYDRATE       |
| BERPIY  | SALT               | NITPOL  | ANHYDRATE          |
| BERTOH  | ANHYDRATE          | NITRIR  | COCRYSTAL          |
| BESKAL  | ANHYDRATE          | NIVPAJ  | ANHYDRATE          |
| BETANC  | SALT               | NIVTAP  | SALT               |
| BETJAL  | ANHYDRATE          | NIWFEE  | ANHYDRATE          |
| BETPIZ  | ANHYDRATE          | NIWJUA  | SALT COCRYSTAL     |
| BETUTE  | SALT               | NIWMEN  | COCRYSTAL          |
| BEWKUJ  | ANHYDRATE          | NIXBEB  | SOLVATE            |
| BEWNAT  | SALT               | NIBBUU  | ANHYDRATE          |
| BEWYUW  | ANHYDRATE          | NIZDUU  | ANHYDRATE          |
| BEXTAB  | ANHYDRATE          | NIZVAU  | ANHYDRATE          |
| BEYZIO  | ANHYDRATE          | NMACEP  | SALT               |
| BEZQAZ  | ANHYDRATE          | NMBYAN  | ANHYDRATE          |
| BIBKUS  | ANHYDRATE          | NMHCAY  | SOLVATE            |
| BIBZUJ  | ANHYDRATE          | NMZNON  | ANHYDRATE          |
| BICCIZ  | ANHYDRATE          | NOBHEX  | ANHYDRATE          |
| BICQUB  | COCRYSTAL HYDRATE  | NOCZUB  | ANHYDRATE          |
| BIDLOP  | ANHYDRATE          | NOETNA  | ANHYDRATE          |
| BIGHI   | ANHYDRATE          | NOGUNA  | ANHYDRATE          |
| BIHXIA  | ANHYDRATE          | NOHJEZ  | ANHYDRATE          |
| BIJDON  | HYDRATE            | NOLFUP  | ANHYDRATE          |
| BILCOO  | ANHYDRATE          | NONFOM  | ANHYDRATE          |
| BILCUW  | ANHYDRATE          | NONJAD  | ANHYDRATE          |
| BILNAN  | ANHYDRATE          | NOPHKN  | ANHYDRATE          |
| Anhydride      | Salt          | Solvate       | Hydrate       |
|----------------|---------------|---------------|---------------|
| BOPJIB         | ANHYDRATE     |               |               |
| BOPKOG         | SALT          |               |               |
| BOPNID         | ANHYDRATE     |               |               |
| BOPQAY         | HYDRATE       |               |               |
| BOPSAAA        | ANHYDRATE     |               |               |
| BOPSEF         | ANHYDRATE     |               |               |
| BOQCUF         | ANHYDRATE     |               |               |
| BOQQUT         | ANHYDRATE     |               |               |
| BORCUG         | ANHYDRATE     |               |               |
| BORSEG         | ANHYDRATE     |               |               |
| BORVAG         | ANHYDRATE     |               |               |
| BOVCEV         | ANHYDRATE     |               |               |
| BOVWIT         | SALT          |               |               |
| BOVXOB         | COCRYSTAL     |               |               |
| BOWJII         | COCRYSTAL     |               |               |
| BOWWOZ         | ANHYDRATE     |               |               |
| BOZFIF         | ANHYDRATE     |               |               |
| BPHENO         | ANHYDRATE     |               |               |
| BPROMA         | ANHYDRATE     |               |               |
| BRACTN*        | ANHYDRATE     |               |               |
| BRESTO         | ANHYDRATE     |               |               |
| BRMACA         | ANHYDRATE     |               |               |
| BRMANC         | ANHYDRATE     |               |               |
| BROFRM         | ANHYDRATE     |               |               |
| BTUPTE         | ANHYDRATE     |               |               |
| BUDKES         | SALT          |               |               |
| BUDREZ         | ANHYDRATE     |               |               |
| BUDYOP         | ANHYDRATE     |               |               |
| BUFTED         | ANHYDRATE     |               |               |
| BUHNAV         | SALT          |               |               |
| BUJBEN         | ANHYDRATE     |               |               |
| BUNKOK         | ANHYDRATE     |               |               |
| BUNPEF         | SALT COCRYSTAL|               |               |
| BUPLIH         | SALT          |               |               |
| BUQQAF         | COCRYSTAL     |               | HYDRATE       |
| BURLAC  | ANHYDRATE |
|---------|-----------|
| BURTIT  | ANHYDRATE |
| BURYOC  | ANHYDRATE |
| BUTPOV  | ANHYDRATE |
| BUTSIA  | ANHYDRATE |
| BUVKEJ  | ANHYDRATE |
| BUHZUN  | SALT      |
| BUYJAH  | ANHYDRATE |
| BUYZUQ  | ANHYDRATE |
| BXLAZC  | ANHYDRATE |
| BXZCPN  | SALT      |
| BZAMID  | ANHYDRATE |
| BZANIL* | ANHYDRATE |
| BZCHOL  | ANHYDRATE |
| BZDMAZ  | ANHYDRATE |
| BZINDA  | ANHYDRATE |
| BZTRAZ  | ANHYDRATE |
| BZTAD   | ANHYDRATE |
| BZYACO  | ANHYDRATE |
| CABTUV  | ANHYDRATE |
| CABWIM  | ANHYDRATE |
| CABZOU  | SALT SOLVATE |
| CACBAK  | ANHYDRATE |
| CACDAM  | ANHYDRATE |
| CADYLA  | ANHYDRATE |
| CAFORM  | SALT      |
| CAGMAY  | SALT      |
| CAHKAX  | SALT      |
| CAHSEK  | SOLVATE   |
| CAKRUB  | ANHYDRATE |
| CALCLA  | SALT HYDRATE |
| CALAXM  | SALT HYDRATE |
| CALQOW  | SALT      |
| CAMALD  | SALT HYDRATE |
| CAMPOQ  | ANHYDRATE |
| CANDUR  | ANHYDRATE |
| OGAPET  | ANHYDRATE |
| OGELUI  | ANHYDRATE |
| OGEPLUM | ANHYDRATE |
| OGILIA  | ANHYDRATE |
| OGISON  | HYDRATE   |
| OHDAD   | ANHYDRATE |
| OHIBOW  | ANHYDRATE |
| OHIJAR  | ANHYDRATE |
| OHOVAJ  | SALT      |
| OLATUR  | ANHYDRATE |
| OLEBAJ  | SALT      |
| OLECAC  | ANHYDRATE |
| OLENAN  | ANHYDRATE |
| OLEYEK  | ANHYDRATE |
| OLUHAM  | SALT      |
| OMAYUX  | ANHYDRATE |
| OMESAF  | ANHYDRATE |
| OMEKAS  | SALT      |
| OMIYEO  | ANHYDRATE |
| OMOPAH  | ANHYDRATE |
| OMUZOM  | SALT      |
| ONAVEF  | ANHYDRATE |
| ONITAN  | ANHYDRATE |
| ONOXMUL | ANHYDRATE |
| OPIJAZ  | HYDRATE   |
| OPHTOX  | SALT      |
| OPXAZ   | ANHYDRATE |
| OPSIOX  | ANHYDRATE |
| OQUPUM  | ANHYDRATE |
| ORABEP  | ANHYDRATE |
| OSAGAR  | ANHYDRATE |
| OTIYUM  | CRYSTAL   |
| OTIZAT  | CRYSTAL   |
| OTUCOW  | SOLVATE   |
| OTUDAJ  | SOLVATE   |
| OTUDIR  | SOLVATE   |
| CAPLEK       | ANHYDRATE          | OVAYAM       | ANHYDRATE          |
|-------------|--------------------|--------------|--------------------|
| CAQYAW      | ANHYDRATE          | OVAYI       | ANHYDRATE          |
| CAQYIE      | ANHYDRATE          | OWEMIN       | SALT               |
| CARBTC      | ANHYDRATE          | OXACDH-D     | HYDRATE            |
| CARWID      | ANHYDRATE          | OXADOH       | SALT               |
| CARZIF      | ANHYDRATE          | OXALAC       | ANHYDRATE          |
| CASHOT      | ANHYDRATE          | OXYTET       | ANHYDRATE          |
| CASRPP      | SALT               | OYEWUL       | ANHYDRATE          |
| CATDIM      | ANHYDRATE          | PABHAB       | ANHYDRATE          |
| CAVCUY      | SALT               | PABZAM       | ANHYDRATE          |
| CAVJAM      | ANHYDRATE          | PACBOK       | ANHYDRATE          |
| CAVJU       | SALT SOLVATE       | PACFOO       | ANHYDRATE          |
| CAVVUQ      | SALT               | PACGAB       | ANHYDRATE          |
| CAWDUZ      | ANHYDRATE          | PAHDEI       | ANHYDRATE          |
| CAXHIS      | ANHYDRATE          | PAHRIZ       | ANHYDRATE          |
| CAXMOD      | ANHYDRATE          | PAJCOT       | ANHYDRATE          |
| CAZFUE      | ANHYDRATE          | PAJREY       | ANHYDRATE          |
| CAZLAR      | Cocrystal          | PAKPUO       | ANHYDRATE          |
| CAZTBZ      | Cocrystal          | PAKQUP       | ANHYDRATE          |
| CBENPH      | ANHYDRATE          | PAMTAY       | ANHYDRATE          |
| CBFBZF      | ANHYDRATE          | PAMVIK       | ANHYDRATE          |
| CBMZPN      | ANHYDRATE          | PANQUO       | ANHYDRATE          |
| CBZCAN      | ANHYDRATE          | PANQUS       | Cocrystal          |
| CEBGOF      | ANHYDRATE          | PAQVUA       | ANHYDRATE          |
| CEBGUL      | ANHYDRATE          | PARQUI       | SALT               |
| CEBKEZ      | ANHYDRATE          | PARSON       | ANHYDRATE          |
| CEDGAV      | ANHYDRATE          | PASXIS       | Salt Hydrate       |
| CEHQEM      | ANHYDRATE          | PATSEJ       | ANHYDRATE          |
| CEKJAD      | ANHYDRATE          | PATSIM       | ANHYDRATE          |
| CEKKOU      | Cocrystal          | PATVEM       | SALT               |
| CELBEA      | ANHYDRATE          | PAVBEU       | ANHYDRATE          |
| CELRAO      | Solvate            | PAXWEQ       | ANHYDRATE          |
| CELWIB      | SALT               | PAZCBN       | ANHYDRATE          |
| CEMCED      | SALT               | PAZPTE       | ANHYDRATE          |
| CEMDON      | ANHYDRATE          | PBBTAZ       | ANHYDRATE          |
| CEMQOA      | ANHYDRATE          | PBOXAT       | ANHYDRATE          |
| Compound | Form | Compound | Form |
|----------|------|----------|------|
| CENGEH  | ANHYDRATE | PBTCHT | ANHYDRATE |
| CENNOA  | SALT SOLVATE | PBUPEA | SALT |
| CENRIW  | ANHYDRATE | PCBZAM | ANHYDRATE |
| CEPXHP  | ANHYDRATE | PCHSAN | ANHYDRATE |
| CERBEG  | ANHYDRATE | PCLPYR* | ANHYDRATE |
| CERJAM  | ANHYDRATE | PCPZOL | ANHYDRATE |
| CERLOA  | ANHYDRATE | PDABZA | ANHYDRATE |
| CERYAA  | ANHYDRATE | PDHTEZ | ANHYDRATE |
| CETRUQ  | ANHYDRATE | PDSILZ | ANHYDRATE |
| CEVPOK  | COCRYSTAL | PDTOMS | COCRYSTAL |
| CEVWAC  | ANHYDRATE | PEAMAN | SALT |
| CEWGAM  | ANHYDRATE | PECNOC | ANHYDRATE |
| CEWVOP  | ANHYDRATE | PEDTAV | ANHYDRATE |
| CEXDAK  | ANHYDRATE | PEDTUP | ANHYDRATE |
| CEZDOC  | ANHYDRATE | PEDWOM | ANHYDRATE |
| CHAPEP  | SALT | PEFBAD | ANHYDRATE |
| CHIPTH  | ANHYDRATE | PEFGEO | COCRYSTAL |
| CHLSAN  | ANHYDRATE | PEFGIR | ANHYDRATE |
| CHOLEC* | ANHYDRATE | PEFHOZ | SOLVATE |
| CHOLEU  | SOLVATE | PEFJER | ANHYDRATE |
| CHOLSI  | ANHYDRATE | PEFKAO | ANHYDRATE |
| CHXAMH  | HYDRATE | PEFKOC | ANHYDRATE |
| CIBZAQ  | SALT | PEFKUI | ANHYDRATE |
| CICYES  | ANHYDRATE | PEFLET | ANHYDRATE |
| CICYOD  | ANHYDRATE | PEFMET | ANHYDRATE |
| CIDFEC  | ANHYDRATE | PEFMEU | SALT |
| CIDXUI  | ANHYDRATE | PEFNIZ | COCRYSTAL |
| CIFDOK  | SALT | PEFTIE | ANHYDRATE |
| CIFLEI  | ANHYDRATE | PEGVAY | ANHYDRATE |
| CIGHEG  | SALT | PEGWII | ANHYDRATE |
| CIGKAF  | ANHYDRATE | PEHZUX | ANHYDRATE |
| CIKDIK  | ANHYDRATE | PEJBUC | ANHYDRATE |
| CILHIO  | SALT | PEJCAJ | ANHYDRATE |
| CILIJQ  | ANHYDRATE | PEJHOD | ANHYDRATE |
| CIMETD  | ANHYDRATE | PEJJOE | ANHYDRATE |
| CIMMUI  | ANHYDRATE | PEKGER | ANHYDRATE |
| CINCUY  | SALT  | PEKJEW | ANHYDRATE |
|---------|-------|--------|-----------|
| CINMAC  | ANHYDRATE | PEKJUM | HYDRATE  |
| CINMER  | ANHYDRATE | PEMZAI | SOLVATE  |
| CINYEE  | ANHYDRATE | PEMZAJ | ANHYDRATE |
| CIPJAM  | SOLVATE | PENCEN | ANHYDRATE |
| CIPPAT  | ANHYDRATE | PEPHUN | ANHYDRATE |
| CIPYAB  | SALT  | PEPQEG | SALT HYDRATE |
| CIRTEC  | COCRYSTAL HYDRATE | PERLEN | ANHYDRATE |
| CISHOC  | SALT  | PERPIL | SOLVATE  |
| CISJEV  | SALT  | PERYTN | ANHYDRATE |
| CISQAW  | SALT SOLVATE | PETLAD | ANHYDRATE |
| CITRIG  | ANHYDRATE | PETNER | ANHYDRATE |
| CIVTUW  | ANHYDRATE | PEVQUD | SALT  |
| CIWJB   | SOLVATE | PEWXAQ | ANHYDRATE |
| CIWMUS  | ANHYDRATE | PEXKOS | SALT  |
| CIWVAH  | ANHYDRATE | PEXTAO | SOLVATE |
| CIXCES  | ANHYDRATE | PEXVOE | SALT HYDRATE |
| CIXKEA  | ANHYDRATE | PEYMIQ | ANHYDRATE |
| CIYFIB  | SALT COCRYSTAL HYDRATE | PEZBOL | ANHYDRATE |
| CIYRIL  | ANHYDRATE | PEZLOV | SALT  |
| CIYXAK  | ANHYDRATE | PFLCPC | SALT HYDRATE |
| CIZDUK  | ANHYDRATE | PGTAPA | ANHYDRATE |
| CLACAM  | ANHYDRATE | PHBARB | ANHYDRATE |
| CLACET  | ANHYDRATE | PHENAN | ANHYDRATE |
| CLBZAM  | ANHYDRATE | PHENAZ | ANHYDRATE |
| CLBZNT  | ANHYDRATE | PHENOL | ANHYDRATE |
| CLFORM  | ANHYDRATE | PHISCY | ANHYDRATE |
| CLPHOL  | ANHYDRATE | PHNSNB | COCRYSTAL |
| CLPHTE  | ANHYDRATE | PHOGLY | ANHYDRATE |
| CLPXAD  | ANHYDRATE | PHOSBZ | ANHYDRATE |
| CLURAC  | ANHYDRATE | PHPLAC | ANHYDRATE |
| CMPIXZ  | ANHYDRATE | PHTGLY | ANHYDRATE |
| CNITBZ  | ANHYDRATE | PHTHCY | ANHYDRATE |
| COBBIE  | ANHYDRATE | PHTRPL | ANHYDRATE |
| COBKIN  | ANHYDRATE | PIBDIP | SOLVATE |
| Compound   | Form     |
|------------|----------|
| COBWOF     | ANHYDRATE|
| COCHEJ     | ANHYDRATE|
| COHQUN     | SOLVATE  |
| COHWIF     | Cocrystal|
| COKBIN     | ANHYDRATE|
| COLDOX     | ANHYDRATE|
| COLTAY     | ANHYDRATE|
| COMPEA     | ANHYDRATE|
| COMXAD     | SALT     |
| COPTUW     | ANHYDRATE|
| COQJOH     | HYDRATE  |
| COQWOU     | HYDRATE  |
| CORDCP     | ANHYDRATE|
| CORDIW     | ANHYDRATE|
| COSDAR     | ANHYDRATE|
| COTSAR     | ANHYDRATE|
| COTYEP     | ANHYDRATE|
| COWRIP     | ANHYDRATE|
| COXDHN     | ANHYDRATE|
| COYLAF     | ANHYDRATE|
| COYMOS     | ANHYDRATE|
| CPAHYD     | ANHYDRATE|
| CPHAZO     | SOLVATE  |
| CRESOL     | ANHYDRATE|
| CRETAL     | ANHYDRATE|
| CSIXPH     | ANHYDRATE|
| CTMTNA     | ANHYDRATE|
| CTPHMI     | ANHYDRATE|
| CTVHVH     | ANHYDRATE|
| CUBHUE     | ANHYDRATE|
| CUCKOA     | ANHYDRATE|
| CUCSEY     | SALT     |
| CUFKOE     | SALT     |
| CUGJAP     | SALT SOLVATE|
| CUHTOO     | SALT     |
| CUKCAM     | ANHYDRATE|
| PICAMD     | ANHYDRATE|
| PIDFEN     | ANHYDRATE|
| PIFLAR     | ANHYDRATE|
| PIFZAG     | ANHYDRATE|
| PIHLOJ     | ANHYDRATE|
| PIHSEF     | SALT HYDRATE|
| PIHSUV     | ANHYDRATE|
| PIJHIA     | Cocrystal|
| PIMBAP     | ANHYDRATE|
| PIMELA     | ANHYDRATE|
| PIMTAZ     | ANHYDRATE|
| PINCOL     | ANHYDRATE|
| PINPAD     | ANHYDRATE|
| PIPGIG     | SALT     |
| PIPEINE    | ANHYDRATE|
| PIPPTC     | SALT     |
| PIQLIK     | ANHYDRATE|
| PIRNOV     | Cocrystal|
| PIRQIS     | Cocrystal|
| PIWBUT     | SOLVATE  |
| PIWDUV     | ANHYDRATE|
| PIWKOV     | SOLVATE  |
| PIWPER     | ANHYDRATE|
| PIYQEU     | Cocrystal|
| PMAAONO    | ANHYDRATE|
| PMZPCY     | ANHYDRATE|
| PNEOSI     | ANHYDRATE|
| POBENZ     | ANHYDRATE|
| POBPIG     | ANHYDRATE|
| POCPUS     | HYDRATE  |
| PODQIJ     | ANHYDRATE|
| POFHUN     | ANHYDRATE|
| POFLAX     | ANHYDRATE|
| POFRAE     | ANHYDRATE|
| POGVAJ     | ANHYDRATE|
| POHJON     | ANHYDRATE|
| Compound  | State     |
|-----------|-----------|
| CUKCIU    | ANHYDRATE |
| CUKHUM    | ANHYDRATE |
| CUKJEY    | ANHYDRATE |
| CUMMIG    | ANHYDRATE |
| CUMTAF    | ANHYDRATE |
| CUNCOF    | ANHYDRATE |
| CUNKAY    | ANHYDRATE |
| CUNKUS    | ANHYDRATE |
| CUNPUW    | ANHYDRATE |
| CUPQUB    | ANHYDRATE |
| CUPREM    | ANHYDRATE |
| CUQZAP    | SALT      |
| CURJEE    | SALT      |
| CUVSIIV   | ANHYDRATE |
| CUYQUI    | ANHYDRATE |
| CYACAC    | ANHYDRATE |
| CYANAC    | ANHYDRATE |
| CYCHEX    | ANHYDRATE |
| CYTIAC    | ANHYDRATE |
| CYTSIN*   | ANHYDRATE |
| CYVTPA    | ANHYDRATE |
| DACMOR    | ANHYDRATE |
| DADDR     | ANHYDRATE |
| DADTEH    | ANHYDRATE |
| DAFBIV    | ANHYDRATE |
| DAGWUF    | ANHYDRATE |
| DAGYIV    | SOLVATE   |
| DAHMII    | ANHYDRATE |
| DAHPIL    | ANHYDRATE |
| DAJKIK    | ANHYDRATE |
| DAJVGUG   | ANHYDRATE |
| DAJZAQ    | SOLVATE   |
| DAKFUQ    | ANHYDRATE |
| DAKPUE    | SALT SOLVATE |
| DAKXUI    | ANHYDRATE |
| DAMPEO    | ANHYDRATE |
| POKLUY    | SALT      |
| POMDAW    | ANHYDRATE |
| POMLIO    | ANHYDRATE |
| POFAC     | ANHYDRATE |
| POGUX     | ANHYDRATE |
| POPJEL    | ANHYDRATE |
| POPJUA    | ANHYDRATE |
| POPLIR    | ANHYDRATE |
| POQGOS    | SOLVATE   |
| PORREU    | ANHYDRATE |
| POSCUV    | SALT SOLVATE |
| POSTEWS   | SALT      |
| POVSEY*   | ANHYDRATE |
| POXHYN    | ANHYDRATE |
| POYGIT    | ANHYDRATE |
| PPDACS    | ANHYDRATE |
| PROGST    | ANHYDRATE |
| PRONAC    | ANHYDRATE |
| PTCDEC    | ANHYDRATE |
| PTRPHE    | ANHYDRATE |
| PTZTCQ    | CRYSTAL   |
| PUBMUU    | ANHYDRATE |
| PUBYAM    | ANHYDRATE |
| PCMNIJ    | ANHYDRATE |
| PUDXES    | ANHYDRATE |
| PUDYOC    | SALT      |
| PUFIT     | ANHYDRATE |
| PUGVUK    | ANHYDRATE |
| PUGWUK    | ANHYDRATE |
| PUKMAK    | SALT      |
| PUKVEX    | SALT      |
| PULCOP    | ANHYDRATE |
| PULNUF    | ANHYDRATE |
| PUMRUK    | SALT      |
| PUMVIC    | ANHYDRATE |
| PUMZII    | ANHYDRATE |
| Compound 1 | Compound 2 |
|-----------|-----------|
| DANGAL    | ANHYDRATE |
| DANQEP    | ANHYDRATE |
| DAQDII    | ANHYDRATE |
| DARWAU    | ANHYDRATE |
| DASPAO    | ANHYDRATE |
| DATDIL    | ANHYDRATE |
| DATWUS    | ANHYDRATE |
| DATZAA    | ANHYDRATE |
| DAVLAP    | ANHYDRATE |
| DAVQAS    | ANHYDRATE |
| DAVVUR    | ANHYDRATE |
| DAVWAY    | ANHYDRATE |
| DAWBEI    | ANHYDRATE |
| DAWFUE    | ANHYDRATE |
| DAWGAL    | ANHYDRATE |
| DAWHOY    | ANHYDRATE |
| DAWMAP    | ANHYDRATE |
| DAXSOM    | ANHYDRATE |
| DAXTIH    | ANHYDRATE |
| DAXYUX    | ANHYDRATE |
| DAYWAC*   | COCRYSTAL |
| DAZABZ    | ANHYDRATE |
| DAZBAJ    | ANHYDRATE |
| DBEZLM    | ANHYDRATE |
| DBMBPO    | ANHYDRATE |
| DBNTHR    | ANHYDRATE |
| DBPHEN    | ANHYDRATE |
| DBXZCP    | ANHYDRATE |
| DBZSEL    | ANHYDRATE |
| DCFRO     | ANHYDRATE |
| DCDHNQ    | ANHYDRATE |
| DCHEXC    | ANHYDRATE |
| DCHXCS    | ANHYDRATE |
| DCLANT    | ANHYDRATE |
| DCLBEN    | ANHYDRATE |
| DCLBQN    | ANHYDRATE |
| PUNBAD    | ANHYDRATE |
| PUNVIE    | ANHYDRATE |
| PUPBAD    | ANHYDRATE |
| PUQGAL    | SALT HYDRATE |
| PUQYOQ    | ANHYDRATE |
| PUQZIM    | ANHYDRATE |
| PURCEM    | ANHYDRATE |
| PURFIT    | ANHYDRATE |
| PURSEB    | ANHYDRATE |
| PUVQIG    | HYDRATE |
| PUVVUX    | ANHYDRATE |
| PUXLUP    | ANHYDRATE |
| PUZGAT    | HYDRATE |
| PYAZAC    | ANHYDRATE |
| PYDCLI    | SALT |
| PYDSYD    | ANHYDRATE |
| PYMSUL    | ANHYDRATE |
| PYPTCQ    | SALT |
| PYRDNA    | ANHYDRATE |
| PYRDNO-D  | ANHYDRATE |
| PYRENE    | ANHYDRATE |
| PYRHYCL   | SALT |
| PYRIDO    | ANHYDRATE |
| PYRPIC    | SALT |
| PYRTCQ    | COCRYSTAL |
| PYRZIN    | ANHYDRATE |
| PYRZOL    | ANHYDRATE |
| PYZPYT    | ANHYDRATE |
| QAHGAH    | ANHYDRATE |
| QAJQAV    | ANHYDRATE |
| QAJTUQ    | ANHYDRATE |
| QAKREB    | ANHYDRATE |
| QAKZUY    | ANHYDRATE |
| QALHAN    | ANHYDRATE |
| QALPEA    | HYDRATE |
| QAMNAT    | ANHYDRATE |
| Compound | Form | Compound | Form |
|----------|------|----------|------|
| DCLNAP   | ANHYDRATE | QAMQEC | ANHYDRATE |
| DEBMOM   | SALT | QAMWEH | ANHYDRATE |
| DECFDP   | ANHYDRATE | QAMXUY | ANHYDRATE |
| DECYIU   | ANHYDRATE | QANHAP | ANHYDRATE |
| DEFDUN   | ANHYDRATE | QANTUV | ANHYDRATE |
| DEFQIP   | ANHYDRATE | QAPZEN | ANHYDRATE |
| DEFRUB   | HYDRATE | QARXOY | ANHYDRATE |
| DEGGEB   | SALT | QATCIX | ANHYDRATE |
| DEHEN    | ANHYDRATE | QATDIZ | SALT |
| DEKDAY   | SALT | QAXMEH | ANHYDRATE |
| DEKDIG   | ANHYDRATE | QAXPEM | ANHYDRATE |
| DEKYEX   | ANHYDRATE | QAXSUD | ANHYDRATE |
| DEMQIW   | ANHYDRATE | QEGBUB | ANHYDRATE |
| DEMYEZ   | SALT | QEGWEG | ANHYDRATE |
| DENWUP   | SALT | QEJZAH | ANHYDRATE |
| DEPOAM   | ANHYDRATE | QEKBN | ANHYDRATE |
| DERBEH   | ANHYDRATE | QEKDIT | ANHYDRATE |
| DERRAT   | ANHYDRATE | QERJAZ | ANHYDRATE |
| DESKER   | ANHYDRATE | QERWAM | ANHYDRATE |
| DETBAA   | ANHYDRATE | QESJAA | ANHYDRATE |
| DETBIO   | ANHYDRATE | QESJEE | ANHYDRATE |
| DETBUX   | ANHYDRATE | QESJII | ANHYDRATE |
| DETSUQ   | ANHYDRATE | QESJOO | ANHYDRATE |
| DETZUX   | ANHYDRATE | QESZUK | ANHYDRATE |
| DEVSAZ   | SOLVATE | QEVXIX | SALT |
| DEWVOQ   | ANHYDRATE | QUEWJUZ | ANHYDRATE |
| DEXBUF   | SALT | QEXBEB | SALT |
| DEXVEH   | ANHYDRATE | QICGEP | ANHYDRATE |
| DEZIB    | SALT | QICGIT | SOLVATE |
| DEZRAD   | ANHYDRATE | QIDVII | ANHYDRATE |
| DEZZAL   | SALT | QIFDIT | ANHYDRATE |
| DGLYCN   | SALT | QIFIAS | ANHYDRATE |
| DHANQU   | ANHYDRATE | QIFKEX | ANHYDRATE |
| DHNAPH   | ANHYDRATE | QIGBEN | ANHYDRATE |
| DHXANT   | ANHYDRATE | QIJTOS | ANHYDRATE |
| DHYANT   | ANHYDRATE | QIZOY | ANHYDRATE |
| DIBDEY | ANHYDRATE |
|--------|------------|
| DIBTEP | ANHYDRATE |
| DIBZAQ | SALT HYDRATE |
| DICCEX | SALT |
| DICGED | ANHYDRATE |
| DICNIM | ANHYDRATE |
| DICTVU | ANHYDRATE |
| DIFET | ANHYDRATE |
| DIFYOL | ANHYDRATE |
| DIKHAR | ANHYDRATE |
| DIKTAT | ANHYDRATE |
| DIKVID | ANHYDRATE |
| DILFEL | ANHYDRATE |
| DILVIF | SALT HYDRATE |
| DIMETH | ANHYDRATE |
| DINPAR | COCRYSTAL |
| DINRUP | COCRYSTAL |
| DINSOK | COCRYSTAL |
| DIPGIS | ANHYDRATE |
| DIPHUH | COCRYSTAL |
| DIPLAR | ANHYDRATE |
| DIPQAU | ANHYDRATE |
| DISQIG | ANHYDRATE |
| DITBEN | ANHYDRATE |
| DIUREA | ANHYDRATE |
| DIVHOF | SALT |
| DIBBAM | ANHYDRATE |
| DIBGAS | ANHYDRATE |
| DIBKOK | ANHYDRATE |
| DIBWON | ANHYDRATE |
| DIBVEM | ANHYDRATE |
| DIXBHR | ANHYDRATE |
| DIXTEN | ANHYDRATE |
| DIYJUQ | SALT HYDRATE |
| DIYLIG | ANHYDRATE |

| QIKFEV | ANHYDRATE |
| QIKFIZ | ANHYDRATE |
| QIKKNUT | ANHYDRATE |
| QIKZAN | ANHYDRATE |
| QIMCAS | ANHYDRATE |
| QIMGAU | ANHYDRATE |
| QIMKIG | ANHYDRATE |
| QIMKOM | HYDRATE |
| QIMXOB | SALT HYDRATE |
| QIMZOB | ANHYDRATE |
| QIQLIL | SALT |
| QIRGIJ | ANHYDRATE |
| QIVBAA* | COCRYSTAL |
| QIXFUY | ANHYDRATE |
| QIXZAY | ANHYDRATE |
| QIYFEJ | ANHYDRATE |
| QIYKAL | SALT |
| QIYKEQ | ANHYDRATE |
| QIZHIIQ | ANHYDRATE |
| QNACRD | ANHYDRATE |
| QNGHSU | ANHYDRATE |
| QOCNAX | ANHYDRATE |
| QOCNIF* | ANHYDRATE |
| QODGUM | SALT |
| QODQUV | ANHYDRATE |
| QODTAE | ANHYDRATE |
| QODTIO | ANHYDRATE |
| QODZUG | ANHYDRATE |
| QOGNEF | ANHYDRATE |
| QOGREJ | ANHYDRATE |
| QOHBESV | ANHYDRATE |
| QOHSAJ | ANHYDRATE |
| QOHYAO | HYDRATE |
| QOPSEU | ANHYDRATE |
| QQQVOH | SALT |
| QQQVYEC | ANHYDRATE |
| DLABUT   | ANHYDRATE      | QOTGOV   | ANHYDRATE      |
| DLMALC   | ANHYDRATE      | QOTHEM   | SALT SOLVATE   |
| DLMAND   | ANHYDRATE      | QOTMUI   | ANHYDRATE      |
| DLMETA   | ANHYDRATE      | QOVREZ   | ANHYDRATE      |
| DLMSUC   | ANHYDRATE      | QOYGUH   | ANHYDRATE      |
| DNLNLUA  | ANHYDRATE      | QOYJOD   | ANHYDRATE      |
| DMADEN   | ANHYDRATE      | QOYNOS   | ANHYDRATE      |
| DMAFBZ   | SOLVATE        | QQQAUG   | ANHYDRATE      |
| DMANTL   | ANHYDRATE      | QQQAUJ   | ANHYDRATE      |
| DMBOPN   | ANHYDRATE      | QQQAXG   | ANHYDRATE      |
| DMBZAC   | ANHYDRATE      | QQQAXJ   | ANHYDRATE      |
| DMETSO   | ANHYDRATE      | QQQAUZ   | SALT           |
| DMFUSC   | ANHYDRATE      | QQQBNG   | ANHYDRATE      |
| DMMTCN   | SALT           | QQQCIG   | ANHYDRATE      |
| DMNPYO   | ANHYDRATE      | QQQCIV   | ANHYDRATE      |
| DMOXBA   | ANHYDRATE      | QQQCYA   | SALT HYDRATE   |
| DMURAC   | ANHYDRATE      | QQQGDS   | ANHYDRATE      |
| DOBTOD   | SALT           | QQQDQY   | SALT           |
| DOBTUJ   | SALT           | QQQDVM   | ANHYDRATE      |
| DOCCEF   | ANHYDRATE      | QQSEJV-D | ANHYDRATE      |
| DODBIJ   | ANHYDRATE      | QQQFDJ   | ANHYDRATE      |
| DODDAB   | ANHYDRATE      | QQQGMA   | SALT           |
| DODRIZ   | ANHYDRATE      | QQQGVV   | SOLVATE        |
| DOFNAN   | SALT           | QUBPAF   | ANHYDRATE      |
| DOFSUM   | ANHYDRATE      | QUBPIN   | ANHYDRATE      |
| DOGWOL   | ANHYDRATE      | QUCWAM   | SOLVATE        |
| DOHBOC   | ANHYDRATE      | QUFUQ    | SALT SOLVATE   |
| DOHREX   | ANHYDRATE      | QUFFAY   | SALT SOLVATE   |
| DOHSEAI  | ANHYDRATE      | QUIDON   | COCRYSTAL      |
| DOJFAJ   | ANHYDRATE      | QUIDOP   | SOLVATE        |
| DOJHAN   | ANHYDRATE      | QUKIIR   | ANHYDRATE      |
| DOKGUG   | COCRYSTAL      | QULLUF   | COCRYSTAL      |
| DOKNOI   | ANHYDRATE      | QUMFEI   | SOLVATE        |
| DOLBIR   | ANHYDRATE      | QUNDIO   | ANHYDRATE      |
| DOLJET   | ANHYDRATE      | QUPHEN   | ANHYDRATE      |
| DOLNEZ   | SALT           | QURWOQ   | SALT           |
|       |        |          |        |        |        |        |
|-------|--------|----------|--------|--------|--------|--------|
| DONTIJ | ANHYDRATE | QUSQEB  | SOLVATE | QUYLEC | SALT   |        |
| DOPDAN | ANHYDRATE | QUYLIEC | SALT    | RACLUS | ANHYDRATE |        |
| DOPPLOL | ANHYDRATE | RADDLAK | ANHYDRATE | RAFFAE | ANHYDRATE |        |
| DOPPAB | ANHYDRATE | RAFFEO | ANHYDRATE | RAGLIV | ANHYDRATE |        |
| DOPPOP | ANHYDRATE | RAHSUE | SALT    | RAHSUE | SALT |        |
| DOQNYR | ANHYDRATE | RAKCAJ  | SALT HYDRATE | RAKCAJ | SALT HYDRATE |        |
| DOQWEN | ANHYDRATE | RAKMEX  | ANHYDRATE | RAKMEX | ANHYDRATE |        |
| DOVGEC | ANHYDRATE | RAMKIZ  | ANHYDRATE | RAMKIZ | ANHYDRATE |        |
| DOVJOP | ANHYDRATE | RANMNUP | ANHYDRATE | RANMNUP | ANHYDRATE |        |
| DOVJUT | ANHYDRATE | RAPRTEI | ANHYDRATE | RAPRTEI | ANHYDRATE |        |
| DOVIT  | SALT    | RAQDIW  | SALT    | RAQDIW | SALT |        |
| DOXANN | ANHYDRATE | RAXQIN  | SALT HYDRATE | RAXQIN | SALT HYDRATE |        |
| DOZJAD | ANHYDRATE | RAXRAK  | ANHYDRATE | RAXRAK | ANHYDRATE |        |
| DOZYAS | ANHYDRATE | RAYCID  | ANHYDRATE | RAYCID | ANHYDRATE |        |
| DPBCOC | ANHYDRATE | RBTCNQ  | SALT    | RBTCNQ | SALT |        |
| DPCOC  | ANHYDRATE | REBGAG  | ANHYDRATE | REBGAG | ANHYDRATE |        |
| DPENNAM | ANHYDRATE | REBYEE  | SALT HYDRATE | REBYEE | SALT HYDRATE |        |
| DPGUAN | ANHYDRATE | RECQOH  | ANHYDRATE | RECQOH | ANHYDRATE |        |
| DPHACT | ANHYDRATE | REHGUI  | ANHYDRATE | REHGUI | ANHYDRATE |        |
| DPHETH | ANHYDRATE | REHGUJ  | ANHYDRATE | REHGUJ | ANHYDRATE |        |
| DPHSAM | ANHYDRATE | REHLES  | ANHYDRATE | REHLES | ANHYDRATE |        |
| DPPEDS | ANHYDRATE | RENSEJ  | SALT    | RENSEJ | SALT |        |
| DPOCRS | ANHYDRATE | REPFOH  | ANHYDRATE | REPFOH | ANHYDRATE |        |
| DPPETH | ANHYDRATE | REPWUG  | ANHYDRATE | REPWUG | ANHYDRATE |        |
| DPPSEM | ANHYDRATE | REPXER  | ANHYDRATE | REPXER | ANHYDRATE |        |
| DPSIFL | ANHYDRATE | RESZUK  | ANHYDRATE | RESZUK | ANHYDRATE |        |
| DPPYRAM | ANHYDRATE | REVCEB  | SALT HYDRATE | REVCEB | SALT HYDRATE |        |
| DTBPRTR | ANHYDRATE | REVCIF  | SALT HYDRATE | REVCIF | SALT HYDRATE |        |
| DTCTCQ | SALT    |        |        |        |        |        |
| DTDDDDO | ANHYDRATE |        |        |        |        |        |
| DTROP | SALT    |        |        |        |        |        |
| DUCKOB-D | ANHYDRATE |        |        |        |        |        |
| DUCULJ | SALT    |        |        |        |        |        |
| DUDCUC | ANHYDRATE |        |        |        |        |        |
| DUDNAS | ANHYDRATE |        |        |        |        |        |
| DUDZIL | ANHYDRATE |        |        |        |        |        |
| DUHBAK | SOLVATE |        |        |        |        |        |
| DULZIT | SALT       | REWDOM | ANHYDRATE   |
|--------|------------|--------|-------------|
| DUMVAJ | ANHYDRATE  | REWPU  | ANHYDRATE   |
| DUNGIC | ANHYDRATE  | REYDEE | SALT        |
| DUNWIT | ANHYDRATE  | REYTEU | ANHYDRATE   |
| DUNWOZ | ANHYDRATE  | REZNAL | ANHYDRATE   |
| DUNXAM | ANHYDRATE  | REZRIZ | SOLVATE HYDRATE   |
| DUTOX  | ANHYDRATE  | RIDFOA | SALT        |
| DUQJOP | ANHYDRATE  | RIDJUJ | SALT        |
| DURDAV | SALT       | RIFBAL | ANHYDRATE   |
| DURGAY | SALT HYDRATE | RIFMUQ | ANHYDRATE   |
| DURZAR | COCRystal  | RIFQAY | COCRystal   |
| DURZUM | ANHYDRATE  | RIGHUK | ANHYDRATE   |
| DUVJUV | SOLVATE    | RIGVEJ | ANHYDRATE   |
| DUVYEZ | SALT       | RIHVUZ | ANHYDRATE   |
| DUVZOJ | ANHYDRATE  | RIMKAB | ANHYDRATE   |
| DUBWUT | ANHYDRATE  | RINDID | SALT        |
| DUXSUK | ANHYDRATE  | RINTEN | SALT HYDRATE |
| DUCGUW | ANHYDRATE  | RIPBOS | ANHYDRATE   |
| DUYZUT | ANHYDRATE  | RIRZIC | ANHYDRATE   |
| DXCYTD | ANHYDRATE  | RISHIM | SALT        |
| DXYLEN | ANHYDRATE  | RIZSOK | ANHYDRATE   |
| EABVIE | ANHYDRATE  | RITBED | ANHYDRATE   |
| EAPTZC | SALT       | RITNOY | ANHYDRATE   |
| EAZOBZ | ANHYDRATE  | RIVFAE | ANHYDRATE   |
| EBEKIG | ANHYDRATE  | RIWTAT | ANHYDRATE   |
| EBIDUP | ANHYDRATE  | RIWTEX | ANHYDRATE   |
| EBIGUR | ANHYDRATE  | RIWTIB | ANHYDRATE   |
| EBIIRIR| ANHYDRATE  | RIWWEC | COCRystal   |
| EBIIXET| ANHYDRATE  | RIYTPS | HYDRATE     |
| EBIIZIZ | ANHYDRATE | RIZQOG  | SALT        |
| EBIIZUL | ANHYDRATE  | ROBKEY | ANHYDRATE   |
| EBURACL | ANHYDRATE  | RODLIG | ANHYDRATE   |
| EBYBUA | ANHYDRATE  | ROFKAZ | ANHYDRATE   |
| ECCELON | SOLVATE    | ROFVAK | ANHYDRATE   |
| ECITIU | ANHYDRATE  | ROJROZ | COCRystal   |
| ECOBUU | ANHYDRATE | ROKBOI | SALT |
|--------|-----------|--------|------|
| EDAXEM | ANHYDRATE | ROKCEZ | ANHYDRATE |
| EDIGUU | ANHYDRATE | ROKQUF | ANHYDRATE |
| EDOPUK | ANHYDRATE | ROLFEE | ANHYDRATE |
| EDOROG | ANHYDRATE | ROLGEE | ANHYDRATE |
| EDOSAT | ANHYDRATE | ROPQQC | COCRYSTAL |
| EDOSOH | ANHYDRATE | ROPQUI | COCRYSTAL |
| EFAWIT | ANHYDRATE | ROZRAB | ANHYDRATE |
| EFIKOU | ANHYDRATE | RUCJUV | ANHYDRATE |
| EFOZAB | COCRYSTAL | RUFBAW | ANHYDRATE |
| EFUMAU | ANHYDRATE | RUGUV | ANHYDRATE |
| EFUPEB | ANHYDRATE | RUFHIK* | ANHYDRATE |
| EFURIH | ANHYDRATE | RUGSIW | ANHYDRATE |
| EGOPIB | ANHYDRATE | RUKFIO | ANHYDRATE |
| EGUTEF | SALT | RULKUG | COCRYSTAL |
| EHESAL | ANHYDRATE | RUNGEN | ANHYDRATE |
| EHOPAS* | ANHYDRATE | RUPTIH | ANHYDRATE |
| EHOWIH | ANHYDRATE | RURROM | COCRYSTAL |
| EHULAV | ANHYDRATE | RUVPII | SALT |
| EJEQAL | ANHYDRATE | RUVZOY | ANHYDRATE |
| EJESIV | ANHYDRATE | RUWYIR | ANHYDRATE |
| EJUQIK | SALT | RUXWAI | ANHYDRATE |
| EKECOM | COCRYSTAL | RUYZOA | ANHYDRATE |
| EKIGEK | SOLVATE | RUXZEP | ANHYDRATE |
| ELATAN | SALT | SABCI | ANHYDRATE |
| ELEGUY | COCRYSTAL | SACRET | ANHYDRATE |
| ELOHUI* | ANHYDRATE | SADVUQ | ANHYDRATE |
| ELOPIE | ANHYDRATE | SAFJIT | ANHYDRATE |
| ELUREJ | ANHYDRATE | SAFPY | ANHYDRATE |
| EMAKUY | ANHYDRATE | SAGWUU | ANHYDRATE |
| EMAMEL | ANHYDRATE | SAGXOP | ANHYDRATE |
| EMISOJ | COCRYSTAL | SAGXUT | SALT |
| EMPIPP | SALT | SAGYIK | ANHYDRATE |
| ENAPOZ | HYDRATE SOLVATE | SAHZOS | ANHYDRATE |
| ENATAO | ANHYDRATE | SAJGAL | ANHYDRATE |
| ENAZOI | COCRYSTAL | SAJMOH | ANHYDRATE |
| ENIZIK   | ANHYDRATE | SAJVEE   | ANHYDRATE |
|----------|-----------|----------|-----------|
| ENVFUR   | ANHYDRATE | SAKMEW   | ANHYDRATE |
| EPEJUF   | SALT      | SAKPOJ   | ANHYDRATE |
| EPITED   | ANHYDRATE | SALCAN   | ANHYDRATE |
| EPOPDO   | ANHYDRATE | SALHOC   | SALT      |
| EPUPUB   | COCRYSTAL | SALIAZ   | ANHYDRATE |
| EQUZIZ   | ANHYDRATE | SALMID   | ANHYDRATE |
| EQZBMI   | SALT HYDRATE | SALOXM | ANHYDRATE |
| ERIXAE   | ANHYDRATE | SAMCAL   | ANHYDRATE |
| EROXAL   | SALT      | SAMPYM   | ANHYDRATE |
| ESALUF   | ANHYDRATE | SANACM   | HYDRATE   |
| ESIVOR   | ANHYDRATE | SAPJAV   | ANHYDRATE |
| ESIWEI   | ANHYDRATE | SAPVAI   | ANHYDRATE |
| ESIWUY   | ANHYDRATE | SARAC   | SALT      |
| ESOFIC   | ANHYDRATE | SASFAU   | ANHYDRATE |
| ESTRON   | ANHYDRATE | SASKII   | SALT      |
| ETANOL   | ANHYDRATE | SATART   | SALT HYDRATE |
| ETBBAR   | ANHYDRATE | SATCOG   | ANHYDRATE |
| ETBZIM   | ANHYDRATE | SATPIO   | SALT      |
| ETCTEP   | ANHYDRATE | SATRAG   | SALT      |
| ETDIAM   | ANHYDRATE | SATSUD   | SALT      |
| ETEDOX   | ANHYDRATE | SAWKIL   | ANHYDRATE |
| ETEFIT   | SOLVATE   | SAXDIE   | ANHYDRATE |
| ETEXIK   | ANHYDRATE | SAXJEG   | ANHYDRATE |
| ETEYUX   | ANHYDRATE | SAXPOW   | ANHYDRATE |
| ETHCTE   | ANHYDRATE | SAYMUB   | COCRYSTAL |
| ETOCEV   | ANHYDRATE | SAYNAI   | ANHYDRATE |
| ETOJUS   | ANHYDRATE | SAYVEV   | ANHYDRATE |
| EVAZEG   | ANHYDRATE | SAZHOQ   | SALT      |
| EVEFAN   | ANHYDRATE | SAZLEL   | ANHYDRATE |
| EVIHUM   | ANHYDRATE | SAZXAS   | HYDRATE   |
| EVUQAO   | SALT HYDRATE | SEBTAU | ANHYDRATE |
| EWACAG   | SOLVATE   | SECZAB   | ANHYDRATE |
| EWAMAR   | ANHYDRATE | SEDTUQ   | ANHYDRATE |
| EWAPAU   | COCRYSTAL | SEGJAP   | ANHYDRATE |
| EXAPID   | COCRYSTAL | SEGKEW   | SALT SOLVATE |
| EXEKEX     | SALT     | SEQQUS       | ANHYDRATE     |
| EXIBOC     | SALT     | SEHNAW       | ANHYDRATE     |
| EXUQUJ     | COCRYSTAL| SEINDI       | ANHYDRATE     |
| EYIBEU     | SALT     | SEJWUZ       | ANHYDRATE     |
| EYITAH     | ANHYDRATE| SEMBOB       | ANHYDRATE     |
| EYOCUQ     | ANHYDRATE| SEMYIT       | ANHYDRATE     |
| EYOGUV     | ANHYDRATE| SENGEX       | ANHYDRATE     |
| EZAQEB     | ANHYDRATE| SENGOH       | ANHYDRATE     |
| EZEFEV     | SALT     | SEOTCR       | COCRYSTAL     |
| EZIZAP     | ANHYDRATE| SEPBAS       | ANHYDRATE     |
| FABDER     | SOLVATE  | SEPCAT       | ANHYDRATE     |
| FABFUJ     | ANHYDRATE| SEPDIA       | ANHYDRATE     |
| FABMEA     | SALT COCRYSTAL| SEPTIS | ANHYDRATE |
| FABRAB     | ANHYDRATE| SEQHUS       | ANHYDRATE     |
| FABRIJ     | SOLVATE  | SESHUT       | ANHYDRATE     |
| FABSUW     | SOLVATE  | SESPEL       | ANHYDRATE     |
| FACCLT     | ANHYDRATE| SESYAR       | ANHYDRATE     |
| FACCOK     | ANHYDRATE| SETDTC       | ANHYDRATE     |
| FACNUS     | ANHYDRATE| SETSAN       | COCRYSTAL     |
| FACRIK     | ANHYDRATE| SEVGUI       | ANHYDRATE     |
| FACSEI     | ANHYDRATE| SEVPEP       | ANHYDRATE     |
| FADWUC     | ANHYDRATE| SEYDLJ       | HYDRATE       |
| FAFMOQ     | ANHYDRATE| SEYLEN       | SALT HYDRATE  |
| FAFQEQ     | ANHYDRATE| SEYXUR       | ANHYDRATE     |
| FAFWIS     | ANHYDRATE| SEYYIG       | ANHYDRATE     |
| FAGVEO     | SALT HYDRATE| SEYZON    | SALT          |
| FAHLEF     | COCRYSTAL| SIBTAZ       | ANHYDRATE     |
| FAHOR      | ANHYDRATE| SICXIL       | ANHYDRATE     |
| FAHVOZ     | ANHYDRATE| SIDHOD       | ANHYDRATE     |
| FAJITT     | ANHYDRATE| SIDJEU       | ANHYDRATE     |
| FAKRIS     | ANHYDRATE| SIDSUT       | ANHYDRATE     |
| FAMDIG     | ANHYDRATE| SIFLOI       | ANHYDRATE     |
| FAQTIA     | ANHYDRATE| SIGFOE       | SALT          |
| FARPOF     | ANHYDRATE| SIHBIV       | SALT HYDRATE  |
| FARRUM     | ANHYDRATE| SIHNII       | ANHYDRATE     |
| FARWIF     | SALT     | SIHVOU       | ANHYDRATE     |
| FAWFOY   | ANHYDRATE         | SIKLJH   | ANHYDRATE         |
|----------|-------------------|----------|-------------------|
| FAWSAZ   | SALT              | SILTOW   | ANHYDRATE         |
| FAXBUB   | ANHYDRATE         | SILTUC   | ANHYDRATE         |
| FAXPOJ   | SALT              | SILVAL   | ANHYDRATE         |
| FAXVAB   | ANHYDRATE         | SILXUG   | ANHYDRATE         |
| FAXVOQ   | ANHYDRATE         | SIMXUI   | ANHYDRATE         |
| FAYNUO   | SALT              | SINDIG   | ANHYDRATE         |
| FAZTAC   | ANHYDRATE         | SINZIY   | ANHYDRATE         |
| FBPAZD   | ANHYDRATE         | SIRDUT*  | ANHYDRATE         |
| FECZOE   | ANHYDRATE         | SIRJUZ   | ANHYDRATE         |
| FEFKIL   | SALT              | SIRMIQ   | ANHYDRATE         |
| FEFKIM   | SALT              | SIRXUM   | ANHYDRATE         |
| FEFPEM   | ANHYDRATE         | SISSOE   | ANHYDRATE         |
| FEFQUD   | ANHYDRATE         | SITDII   | SOLVATE           |
| FEFREP   | ANHYDRATE         | SITLUD   | SALT              |
| FEFSAK   | ANHYDRATE         | SIVBEE   | ANHYDRATE         |
| FEFXOF   | SALT              | SIVCAB   | ANHYDRATE         |
| FEGTEQ   | SALT HYDRATE      | SIWDEH   | ANHYDRATE         |
| FEGWAP   | ANHYDRATE         | SIWDL    | ANHYDRATE         |
| FEHKOS   | ANHYDRATE         | SIWZOP   | SALT              |
| FEJNOZ   | ANHYDRATE         | SIXKAN   | ANHYDRATE         |
| FEMMAL   | ANHYDRATE         | SIYDOV   | SALT              |
| FENPUJ   | SOLVATE           | SIYNET   | SOLVATE           |
| FENXUR   | SALT              | SLFNMA   | ANHYDRATE         |
| FEPHAL   | ANHYDRATE         | SLFNMB   | ANHYDRATE         |
| FEPJOB   | ANHYDRATE         | SOBJAV   | SALT HYDRATE      |
| FEPROJ   | ANHYDRATE         | SOBNEE   | COCRYSTAL         |
| FEQDIQ   | ANHYDRATE         | SOBPEE   | ANHYDRATE         |
| FEQPAS   | ANHYDRATE         | SOBRAE   | ANHYDRATE         |
| FEQVUT   | ANHYDRATE         | SOBSUX   | ANHYDRATE         |
| FESCOW   | ANHYDRATE         | SOCRUZ   | ANHYDRATE         |
| FESKAP   | ANHYDRATE         | SOCSIO   | SALT              |
| FESNEW   | ANHYDRATE         | SOCTOT   | ANHYDRATE         |
| FETPIF   | ANHYDRATE         | SODCIX   | ANHYDRATE         |
| FEVBUD   | ANHYDRATE         | SODDUL   | ANHYDRATE         |
| FEVCAK   | ANHYDRATE         | SODKAZ   | ANHYDRATE         |
| FEVKAT | ANHYDRATE |
|--------|-----------|
| FEVMUO | ANHYDRATE |
| FEVNAV | ANHYDRATE |
| FEVWUY | ANHYDRATE |
| FEXRIK | ANHYDRATE |
| FEYBIU | ANHYDRATE |
| FEZGUM | ANHYDRATE |
| FIBKUW | ANHYDRATE |
| FIBYII | ANHYDRATE |
| FICGEE | ANHYDRATE |
| FIDYIA | SALT      |
| FIFBEB | SALT SOLVATE |
| FIFFAB | ANHYDRATE |
| FIFGOQ | ANHYDRATE |
| FIGYID | ANHYDRATE |
| FIHNUH | ANHYDRATE |
| FIBUW  | ANHYDRATE |
| FIKFIO | ANHYDRATE |
| FIKJEQ | ANHYDRATE |
| FIKZOO | ANHYDRATE |
| FILBEH | HYDRATE   |
| FILGEM | ANHYDRATE |
| FILHAJ | ANHYDRATE |
| FIMNAQ | ANHYDRATE |
| FIRXUA | ANHYDRATE |
| FISSUV*| ANHYDRATE |
| FITQII | COCRYSTAL |
| FIWZUG | HYDRATE   |
| FIYBEV | ANHYDRATE |
| FIZPEL | ANHYDRATE |
| FIZRUD | ANHYDRATE |
| FIZWOC | ANHYDRATE |
| FLUBIP*| ANHYDRATE |
| FLYITU | ANHYDRATE |
| FMDURD | ANHYDRATE |
| FOBBIH | ANHYDRATE |
| SOFPAG | ANHYDRATE |
| SOGUAN | HYDRATE   |
| SOHXAO | ANHYDRATE |
| SOHXIY | SALT      |
| SOLBEC | COCRYSTAL |
| SOLPUF | ANHYDRATE |
| SOMKIQ | SALT      |
| SOMKOU | ANHYDRATE |
| SONSUK | SALT      |
| SOPRUK | ANHYDRATE |
| SOSMAO | ANHYDRATE |
| SOVFOA | SALT      |
| SOVWIJ | ANHYDRATE |
| SOVXUY | ANHYDRATE |
| SOVYOT | SOLVATE   |
| SOVZAG | SOLVATE   |
| SOYSOP | ANHYDRATE |
| SPSNOP | ANHYDRATE |
| SRFORA | SALT      |
| SSOXAM*| ANHYDRATE |
| STARAC | ANHYDRATE |
| STPYAZ | ANHYDRATE |
| SUBTIS | ANHYDRATE |
| SUCACB | ANHYDRATE |
| SUCHOL | SALT      |
| SUCNOT | ANHYDRATE |
| SUCROS | ANHYDRATE |
| SUXDAS | ANHYDRATE |
| SUKNIW | ANHYDRATE |
| SULAMD | ANHYDRATE |
| SUPBEK | ANHYDRATE |
| SUPFEO | ANHYDRATE |
| SUQFIT | ANHYDRATE |
| SUQWIK | ANHYDRATE |
| SURGOC | ANHYDRATE |
| SUTHAZ | ANHYDRATE |
| FOBCAAA | SALT | SUWLAX | ANHYDRATE |
|---------|------|--------|-----------|
| FOBMIU  | ANHYDRATE |
| FOBSEOE | ANHYDRATE |
| FOCWUR  | ANHYDRATE |
| FOZEH   | COCRYSTAL |
| FOGVIG  | ANHYDRATE |
| FOHLIY  | SALT |
| FOJMOG  | ANHYDRATE |
| FOLBUE  | ANHYDRATE |
| FOLPEB  | ANHYDRATE |
| FOMNEB  | ANHYDRATE |
| FOMVIO  | ANHYDRATE |
| FONFAQ  | SOLVATE |
| FOPBAS  | ANHYDRATE |
| FOQJEC  | ANHYDRATE |
| FOQZAM  | ANHYDRATE |
| FORBZA  | ANHYDRATE |
| FORMAC  | ANHYDRATE |
| FOSFUQ  | COCRYSTAL |
| FOSMIL  | COCRYSTAL |
| FOVBIC  | ANHYDRATE |
| FOVRUE  | ANHYDRATE |
| FOVYOE  | ANHYDRATE |
| FOWZUN  | ANHYDRATE |
| FOXLOT  | SALT HYDRATE |
| FOXNAH  | SALT |
| FOXNEL  | SALT |
| FOXNUB  | SALT |
| FOXREQ  | ANHYDRATE |
| FOYNEO  | ANHYDRATE |
| FOZVOF  | ANHYDRATE |
| FPAMCA  | ANHYDRATE |
| FSEANT  | ANHYDRATE |
| FUCKOD  | HYDRATE |
| FUCTIG  | SALT |
| FUDTON  | SALT |
| FUFSIJ | ANHYDRATE |
|--------|-----------|
| FUFTEG | ANHYDRATE |
| FUGJUM | ANHYDRATE |
| FUGMIF | SALT      |
| FUGTIK | ANHYDRATE |
| FUGYAH | ANHYDRATE |
| FUMAAC | ANHYDRATE |
| FUQJKI | ANHYDRATE |
| FUQLIM | ANHYDRATE |
| FUQMOM | SALT      |
| FUQWAQ | ANHYDRATE |
| FURAACL | ANHYDRATE |
| FURHUV | ANHYDRATE |
| FURSEM | ANHYDRATE |
| FURWIA | COCRYSTAL |
| FUSWOH | HYDRATE   |
| FUWWOL | SALT COCRYSTAL |
| FUYJAK | ANHYDRATE |
| FUYVUQ | ANHYDRATE |
| FUZMET | ANHYDRATE |
| FUZPUL | ANHYDRATE |
| GACFOG | ANHYDRATE |
| GADSOI | ANHYDRATE |
| GADTOV | ANHYDRATE |
| GAFFAV | SALT      |
| GAFPAE | ANHYDRATE |
| GAFPEI | ANHYDRATE |
| GAFXAN | ANHYDRATE |
| GAGSIR | ANHYDRATE |
| GAGVAL | ANHYDRATE |
| GAKNAH | ANHYDRATE |
| GAKWIA | ANHYDRATE |
| GALCAX | ANHYDRATE |
| GAMJUZ | SALT HYDRATE |
| GANYEA* | COCRYSTAL |
| TCTMBA | ANHYDRATE |
| TCYETY | ANHYDRATE |
| TDBOCP | ANHYDRATE |
| TEBGAI | ANHYDRATE |
| TECCAF | COCRYSTAL |
| TECXII | ANHYDRATE |
| TECZAE | SOLVATE   |
| TEDAPC | SALT      |
| TEDFUF | SALT      |
| TEEEXA | ANHYDRATE |
| TEGNEA | SALT      |
| TEHGUI | ANHYDRATE |
| TEHKOG | ANHYDRATE |
| TEHMEY | ANHYDRATE |
| TEHNAW | COCRYSTAL |
| TEHNIK | ANHYDRATE |
| TEHTUX | ANHYDRATE |
| TEIKUO | SALT      |
| TEKMED | ANHYDRATE |
| TELKUQ | ANHYDRATE |
| TEJYAK | ANHYDRATE |
| TEMBES | ANHYDRATE |
| TENJAX | ANHYDRATE |
| TENQUA | SALT      |
| TEPITH | ANHYDRATE |
| TEPNIT | ANHYDRATE |
| TEQMUX | SALT      |
| TERMES | SALT HYDRATE |
| TESTOM | HYDRATE   |
| TETAMI | SALT      |
| TETBBZ | ANHYDRATE |
| TETBEZ | ANHYDRATE |
| TETNIP | ANHYDRATE |
| TETROL | ANHYDRATE |
| TETUMS | ANHYDRATE |
| TETZOL | ANHYDRATE |
| Compound     | Form       | Compound     | Form       |
|--------------|------------|--------------|------------|
| GANYOK       | SALT       | TEVFIK       | ANHYDRATE  |
| GAQHIR       | ANHYDRATE  | TEVJOU       | ANHYDRATE  |
| GASFAH       | ANHYDRATE  | TEVSOD       | ANHYDRATE  |
| GAXLEW       | ANHYDRATE  | TEYHIQ       | ANHYDRATE  |
| GAXXUY       | SALT       | TGLYBE       | SALT       |
| GAYTIJ       | ANHYDRATE  | TGLYSU       | SALT       |
| GEBTUC       | ANHYDRATE  | THALID       | ANHYDRATE  |
| GEDKEH       | ANHYDRATE  | THBARB       | ANHYDRATE  |
| GEFREO       | SOLVATE    | THEOPI       | SALT       |
| GEGGEF       | ANHYDRATE  | THHYDT       | ANHYDRATE  |
| GEGNUB       | ANHYDRATE  | THIAMC*      | SALT HYDRATE|
| GEGXAS       | ANHYDRATE  | THIOUR       | ANHYDRATE  |
| GEHBAX       | SALT CRYSTAL | THUTEC      | SALT       |
| GEKLOX       | SOLVATE    | THXMAM       | ANHYDRATE  |
| GEKMOA       | SALT       | TIBGAN       | ANHYDRATE  |
| GEKZIF       | SALT       | TICDIT       | ANHYDRATE  |
| GELDEI       | ANHYDRATE  | TICOZ        | ANHYDRATE  |
| GEMGAG       | ANHYDRATE  | TICHUI       | ANHYDRATE  |
| GEMMAN       | ANHYDRATE  | TICNOI       | ANHYDRATE  |
| GENLAN       | ANHYDRATE  | TIETHE       | ANHYDRATE  |
| GENQIB       | ANHYDRATE  | TIFDAN       | SALT CRYSTAL|
| GEPPAU       | ANHYDRATE  | TIFLAV       | SALT       |
| GEPXOO       | ANHYDRATE  | TIJKIH       | SALT       |
| GERPOJ       | ANHYDRATE  | TJUXH        | SALT       |
| GERZAG       | SALT       | TJIZIV       | ANHYDRATE  |
| GESBIR       | CRYSTAL    | TIKBEU       | SALT       |
| GESNUN       | ANHYDRATE  | TIKFAW       | ANHYDRATE  |
| GETFUG       | ANHYDRATE  | TILROV       | ANHYDRATE  |
| GEXXIQ       | ANHYDRATE  | TINBIB       | ANHYDRATE  |
| GEZREK       | ANHYDRATE  | TINJAB       | ANHYDRATE  |
| GICTIV       | ANHYDRATE  | TIPDEB       | ANHYDRATE  |
| GICVUJ       | ANHYDRATE  | TIQKEJ       | ANHYDRATE  |
| GIDHEG*      | ANHYDRATE  | TIRVOH       | SALT       |
| GIPFAM       | ANHYDRATE  | TITSIA       | SALT       |
| GIFSOE       | ANHYDRATE  | TITVAU       | ANHYDRATE  |
| GIXXAX       | SALT CRYSTAL | TIVDUZ     | SALT       |
| GIGYEA    | ANHYDRATE       | TIVKOZ    | ANHYDRATE       |
| GIHWOJ   | SALT            | TIVXUS    | ANHYDRATE       |
| GIJTEA   | ANHYDRATE       | TIWYEF    | ANHYDRATE       |
| GIJTUO   | SALT            | TIWYIH    | ANHYDRATE       |
| GIYIG    | SALT            | TIXHAJ    | SALT            |
| GIKBOT   | ANHYDRATE       | TIXTUQ    | SALT            |
| GIKKAO   | ANHYDRATE       | TIXVAY    | ANHYDRATE       |
| GIMBUZ   | ANHYDRATE       | TIQAU     | ANHYDRATE       |
| GIMNIA   | ANHYDRATE       | TIZWAAN   | ANHYDRATE       |
| GIMPOI   | SALT            | TMAMMC    | SALT            |
| GINCAI   | ANHYDRATE       | TMAMOH    | SALT HYDRATE    |
| GINKIZ   | ANHYDRATE       | TMPACL    | SALT            |
| GIRBUF   | ANHYDRATE       | TMESPH    | ANHYDRATE       |
| GIRNOL   | ANHYDRATE       | TMTTTS    | ANHYDRATE       |
| GISNOM*  | ANHYDRATE       | TMPDPC    | SALT            |
| GISNUS   | ANHYDRATE       | TMPPPIO   | ANHYDRATE       |
| GISRIJ   | SALT            | TNNBENZ   | ANHYDRATE       |
| GISYOX   | ANHYDRATE       | TNLFLUO   | ANHYDRATE       |
| GISZIR   | ANHYDRATE       | TOBRUX    | ANHYDRATE       |
| GITXAK   | ANHYDRATE       | TOCPIM    | ANHYDRATE       |
| GIVUQ    | ANHYDRATE       | TOHBUN    | ANHYDRATE       |
| GIXHUR   | ANHYDRATE       | TOHHED    | ANHYDRATE       |
| GIXPEI   | SALT SOLVATE    | TOHTUG    | ANHYDRATE       |
| GIYDEZ   | SALT            | TOHVAC    | ANHYDRATE       |
| GIZFIF   | ANHYDRATE       | TKQSEP    | SALT            |
| GIZYIY   | ANHYDRATE       | TOKSAO    | ANHYDRATE       |
| GLCIT    | ANHYDRATE       | TOKSES    | SALT            |
| GLUCSA   | ANHYDRATE       | TOLKEK    | ANHYDRATE       |
| GLURAC   | ANHYDRATE       | TOLPHO*   | ANHYDRATE       |
| GLUTAS   | ANHYDRATE       | TOLPSO    | ANHYDRATE       |
| GLYCIN   | ANHYDRATE       | TOLSAM    | SALT HYDRATE    |
| GLYGLY   | ANHYDRATE       | TONDUV    | COCRYSTAL       |
| GNAPHB   | ANHYDRATE       | TOQKIV    | ANHYDRATE       |
| GOBVEA   | ANHYDRATE       | TORSEM    | ANHYDRATE       |
| GOBYAX   | ANHYDRATE       | TORTEZ    | ANHYDRATE       |
| GOCJIT   | ANHYDRATE       | TOTYIM    | SALT            |
| GOCPAP   | SALT SOLVATE       | TOXGLU   | ANHYDRATE       |
|----------|--------------------|----------|------------------|
| GOFVAZ   | ANHYDRATE         | TOZKOI   | ANHYDRATE       |
| GOGQOJ   | ANHYDRATE        | TPASTB   | SALT            |
| GOKCOA   | ANHYDRATE        | TPEPHO   | ANHYDRATE       |
| GOKQAY   | SOLVATE HYDRATE  | TPHPOR   | ANHYDRATE       |
| GOLLUO   | ANHYDRATE        | TPPHSE   | ANHYDRATE       |
| GOPDUK   | ANHYDRATE        | TPPOSS   | ANHYDRATE       |
| G0QC3W   | SALT             | TRDECA   | ANHYDRATE       |
| G0QPOR   | SALT             | TRDMPP   | ANHYDRATE       |
| GORBOE   | ANHYDRATE        | TRPHAM   | ANHYDRATE       |
| GORKUV   |                 | TSCARB   | ANHYDRATE       |
| GORVIU   | ANHYDRATE        | TSCPCP   | ANHYDRATE       |
| GORXAM   | SOLVATE          | TTFCAN*  | COCRYSTAL       |
| GORSEQ   | SOLVATE          | TTHCTD   | ANHYDRATE       |
| GOXJOS   | ANHYDRATE        | TUBDUP   | SALT            |
| GOXWAR   | ANHYDRATE        | TUBYIY   | ANHYDRATE       |
| GUBJOE   | SALT             | TUCKUZ   | SALT            |
| GUCNUP   | SALT             | TUDSEQ   | ANHYDRATE       |
| GUCWOQ   | ANHYDRATE        | TUDROZ   | ANHYDRATE       |
| GUCYAE   | ANHYDRATE        | TUHBAZ   | ANHYDRATE       |
| GUFMOJ   | ANHYDRATE        | TUHXID   | ANHYDRATE       |
| GUHDIY   | ANHYDRATE        | TUMDIP   | ANHYDRATE       |
| GUHHAS   | ANHYDRATE        | TUMPOG   | SOLVATE         |
| GUJNAA   | ANHYDRATE        | TUPGUH   | ANHYDRATE       |
| GUKPEH   | ANHYDRATE        | TUQCOX   | ANHYDRATE       |
| GUMXAO   | ANHYDRATE        | TURPUR   | SALT HYDRATE    |
| GUQRIU   | ANHYDRATE        | TURPYB   | SALT COCRYSTAL  |
| GUQZUP   | ANHYDRATE        | TURSAB   | ANHYDRATE       |
| GURBUQ   | ANHYDRATE        | TURTEB   | SALT            |
| HABFAS   | ANHYDRATE        | TUTBUF   | ANHYDRATE       |
| HABJUP   | SALT HYDRATE     | TUVXAL   | SALT            |
| HACTPH   | ANHYDRATE        | TUWFIB   | ANHYDRATE       |
| HADKIG   | ANHYDRATE        | TUWHEZ   | SALT            |
| HADKUT   | COCRYSTAL        | TUXJIF   | ANHYDRATE       |
| HADNOP   | ANHYDRATE        | UBABAC   | ANHYDRATE       |
| HAFVIV*  | ANHYDRATE        | UBEDUA   | ANHYDRATE       |
| Compound  | State       | Compound  | State       |
|-----------|-------------|-----------|-------------|
| HAJSAO    | SALT HYDRATE| UBEFEO*   | SALT        |
| HAJYUN    | ANHYDRATE   | UBUJIM    | COCRYSTAL   |
| HAKTAP    | ANHYDRATE   | UBUQIR    | ANHYDRATE   |
| HAKVAR    | SOLVATE     | UCAYED    | ANHYDRATE   |
| HAKVUL    | SOLVATE     | UCAYIH    | ANHYDRATE   |
| HALMEO    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HALMUC    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAMNEO    | SALT        | UBUJIM    | ANHYDRATE   |
| HANFOS    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAVBIQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAWRAZ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAXBUD    | HYDRATE     | UBUJIM    | ANHYDRATE   |
| HAXHET    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAXKIC    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAXLAV    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAXMAW    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAXVAF    | SALT        | UBUJIM    | ANHYDRATE   |
| HAYKUO    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAZBEQ*   | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HAZFAP    | SALT        | UBUJIM    | ANHYDRATE   |
| HCSBTZ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HDXMOR    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEBFUR    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEBQOV    | SALT        | UBUJIM    | ANHYDRATE   |
| HEBWIV    | SALT        | UBUJIM    | ANHYDRATE   |
| HEGPAK    | COCRYSTAL   | UBUJIM    | ANHYDRATE   |
| HEHDOP    | SALT COCRYSTAL | UBUJIM | ANHYDRATE   |
| HELBAD    | SALT COCRYSTAL | UBUJIM | ANHYDRATE   |
| HEPJAN    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEPIOC    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEQFIT    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HESDIT    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HETDAM    | SOLVATE     | UBUJIM    | ANHYDRATE   |
| HETPAL    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEVWAI    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEVXUB    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHILEQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEJPAK    | COCRYSTAL   | UBUJIM    | ANHYDRATE   |
| UHIVED    | SALT HYDRATE| UBUJIM    | ANHYDRATE   |
| UHIMEQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHINUQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHAVAB    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHAVEG    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHAWIJ    | SALT        | UBUJIM    | ANHYDRATE   |
| UHENUQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHILEQ    | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| UHUJQ     | ANHYDRATE   | UBUJIM    | ANHYDRATE   |
| HEWLOL  | ANHYDRATE | UHUMEP  | ANHYDRATE |
|---------|-----------|---------|-----------|
| HEECET  | ANHYDRATE | UHURAR  | ANHYDRATE |
| HEXWIQ  | ANHYDRATE | UJACAL  | ANHYDRATE |
| HEYHUO  | ANHYDRATE | UJACIT  | ANHYDRATE |
| HEYQOR  | SALT      | UJIRIO  | ANHYDRATE |
| HEZZIV  | SALT      | UJODUT  | SALT      |
| HIBCOK  | SALT      | UJOGUW  | SALT      |
| HIBGUUV | ANHYDRATE | UJORIU  | ANHYDRATE |
| HIBVAP  | ANHYDRATE | UKAKEW  | SOLVATE   |
| HIBXOF  | ANHYDRATE | UKANOWJ | ANHYDRATE |
| HICJAG  | ANHYDRATE | UKOSAP  | COCRYSTAL |
| HICJIO  | ANHYDRATE | UKOYUO  | ANHYDRATE |
| HICYAT  | ANHYDRATE | UKUQOH  | ANHYDRATE |
| HICZAY  | ANHYDRATE | ULALUO  | ANHYDRATE |
| HICZIC  | ANHYDRATE | ULAWAF  | COCRYSTAL |
| HICZUO  | ANHYDRATE | ULERAE  | SALT      |
| HIDDADZ | ANHYDRATE | UROMOMAL | ANHYDRATE |
| HIDHAD  | ANHYDRATE | UNEVOZ  | ANHYDRATE |
| HIGBIK  | ANHYDRATE | UNEWIU  | ANHYDRATE |
| HIGNIV  | ANHYDRATE | UNEWUW  | ANHYDRATE |
| HIHKUE  | ANHYDRATE | UNEYIV  | SOLVATE   |
| HIRHOF  | ANHYDRATE |UNEZAO   | COCRYSTAL |
| HIJFFP  | ANHYDRATE | UIRRIUF | ANHYDRATE |
| HIKNEW  | ANHYDRATE | UNISEQ  | ANHYDRATE |
| HIMGOA  | ANHYDRATE | UNISIU* | ANHYDRATE |
| HIMWJ  | ANHYDRATE | UNQGIN  | ANHYDRATE |
| HIRPAZ  | ANHYDRATE | UPOYEE  | SALT SOLVATE |
| HIRQIK  | ANHYDRATE | UQOBIM  | ANHYDRATE |
| HIRQUW  | ANHYDRATE | URAQEk  | ANHYDRATE |
| HIRREH  | ANHYDRATE | URAZIX  | ANHYDRATE |
| HIRROR  | ANHYDRATE | USIZAY  | ANHYDRATE |
| HIRYIR  | ANHYDRATE | UTIXAX  | ANHYDRATE |
| HISGAS  | ANHYDRATE | UTORAX  | ANHYDRATE |
| HIRRL  | ANHYDRATE | UTORIF  | ANHYDRATE |
| HIRROR  | ANHYDRATE | UVEXID  | ANHYDRATE |
| HISRUW  | ANHYDRATE | UWUKAZ  | SALT      |
| Compound     | Form  |
|--------------|-------|
| HIVROT*      | SALT  |
| HIWJIG       | ANHYDRATE |
| HIXHIF       | ANHYDRATE |
| HMBENZ-D     | ANHYDRATE |
| HMHOCN       | ANHYDRATE |
| HNIABZ       | ANHYDRATE |
| HODWED       | ANHYDRATE |
| HOFFEN       | ANHYDRATE |
| HOFLOE       | ANHYDRATE |
| HOFMAQ       | ANHYDRATE |
| HOFNOF       | ANHYDRATE |
| HOFNOH       | SOLVATE |
| HOFWAB       | ANHYDRATE |
| HOHMOG       | SALT  |
| HOHRIF       | ANHYDRATE |
| HOJQEE       | ANHYDRATE |
| HOJQII*      | ANHYDRATE |
| HOJROP       | ANHYDRATE |
| HOKMAW       | ANHYDRATE |
| HOKPUS       | ANHYDRATE |
| HOLJAU       | COCRYSTAL |
| HOLLIE       | ANHYDRATE |
| HOLWAH       | ANHYDRATE |
| HOLWAI       | COCRYSTAL |
| HQQABS       | ANHYDRATE |
| HQQSUB       | ANHYDRATE |
| HORCAS       | ANHYDRATE |
| HORREM       | SALT  |
| HORTAJ       | ANHYDRATE |
| HORTUE       | ANHYDRATE |
| HORXOB       | COCRYSTAL |
| HOZSAQ       | ANHYDRATE |
| HPCBDP       | ANHYDRATE |
| PHBBNZ       | ANHYDRATE |
| HPSIO        | ANHYDRATE |
| HUBSUT       | SALT  |
| UXAGAC       | SALT SOLVATE |
| UXEGEK       | HYDRATE |
| UXIXAB       | SALT  |
| UXIXIJ       | SALT  |
| UXIYOQ       | ANHYDRATE |
| UXIZAD       | ANHYDRATE |
| UYOYIR       | SALT HYDRATE |
| UZENIX       | ANHYDRATE |
| UZOVAH       | SALT  |
| VACTAU       | ANHYDRATE |
| VAGDOX       | SALT  |
| VAGPOJ       | ANHYDRATE |
| VAHTAB       | ANHYDRATE |
| VAKPUU       | ANHYDRATE |
| VAKTOS       | COCRYSTAL |
| VALIDL       | ANHYDRATE |
| VALLIE       | ANHYDRATE |
| VALPII       | ANHYDRATE |
| VALSUY       | ANHYDRATE |
| VALTEJ       | ANHYDRATE |
| VAMBOA       | ANHYDRATE |
| VAPKIG       | ANHYDRATE |
| VARCIA*      | ANHYDRATE |
| VARFAX       | ANHYDRATE |
| VARYIW       | ANHYDRATE |
| VASXES       | SALT  |
| VATRIT       | ANHYDRATE |
| VATSAK       | ANHYDRATE |
| VATSOA       | SALT  |
| VATXOF       | COCRYSTAL |
| VAWDOM       | ANHYDRATE |
| VAWKUA       | SOLVATE |
| VAXTIZ       | ANHYDRATE |
| VAXXOH       | ANHYDRATE |
| VAXZIF       | ANHYDRATE |
| VAYKUB       | SALT  |
| Compound | Form | Compound | Form |
|----------|------|----------|------|
| HUCHEU   | SALT | VAYSET   | ANHYDRATE |
| HUDCOZ   | ANHYDRATE | VAZCOP   | ANHYDRATE |
| HUDHUK   | ANHYDRATE | VAZRIX   | ANHYDRATE |
| HUHDUK   | COCRYSTAL | VEBBUA   | ANHYDRATE |
| HUKHUQ   | ANHYDRATE | VECRUR   | ANHYDRATE |
| HUKQEJ   | SALT   | VEDQOL   | ANHYDRATE |
| HUMFIG   | ANHYDRATE | VEFWOS   | ANHYDRATE |
| HUMLUW   | ANHYDRATE | VEGHIY   | SALT |
| HUMTEP   | ANHYDRATE | VEGMAV   | ANHYDRATE |
| HUPGGOO  | ANHYDRATE | VEGNAX   | ANHYDRATE |
| HURJUZ   | SALT   | VEJIW    | ANHYDRATE |
| HUSVIB   | ANHYDRATE | VEKSOT   | ANHYDRATE |
| HUTQAP   | ANHYDRATE | VEKYAL   | ANHYDRATE |
| HUVVOJ   | SALT HYDRATE | VEMTOW   | ANHYDRATE |
| HUWSOI   | ANHYDRATE | VENMUW   | ANHYDRATE |
| HUYRIC   | SALT   | VEQNEK   | ANHYDRATE |
| HXACAN   | ANHYDRATE | VERNOV   | ANHYDRATE |
| HXDYNB   | ANHYDRATE | VEVLIR   | SOLVATE |
| HXOPEN   | ANHYDRATE | VEXJEN   | ANHYDRATE |
| HXPHOL   | ANHYDRATE | VEXNUJ   | ANHYDRATE |
| HXQUIN   | ANHYDRATE | VEYGEL   | ANHYDRATE |
| HYDRZN   | SALT   | VIBMOJ   | SALT |
| HYQUIN   | ANHYDRATE | VICPEC   | ANHYDRATE |
| IBBIOX   | ANHYDRATE | VICQAB   | ANHYDRATE |
| IBECUO   | ANHYDRATE | VIDMAX*  | ANHYDRATE |
| IBIJAF   | ANHYDRATE | VIFGIA   | ANHYDRATE |
| IBBUY    | ANHYDRATE | VIFLON   | SALT |
| IBOCEJ   | ANHYDRATE | VIFQIL   | ANHYDRATE |
| IBOCOT   | ANHYDRATE | VIHVID   | ANHYDRATE |
| IBOMAP   | ANHYDRATE | VIJGAY   | ANHYDRATE |
| IBOXAA   | SOLVATE | VIMJIM   | ANHYDRATE |
| IBPRAC   | ANHYDRATE | VIMPAJ   | ANHYDRATE |
| IBULIA   | ANHYDRATE | VIOLME   | HYDRATE |
| IBUSIJ   | ANHYDRATE | VIPBED   | ANHYDRATE |
| IBUXAF   | SOLVATE | VIPKIO   | ANHYDRATE |
| IBZFRO   | ANHYDRATE | VIQFUY   | ANHYDRATE |
| ICAHIE  | ANHYDRATE | VIRAZL  | ANHYDRATE |
|---------|-----------|---------|-----------|
| ICAMOP  | ANHYDRATE | VISKAJ  | SALT      |
| ICEPOX  | SALT      | VISQOF  | ANHYDRATE |
| ICEWIW  | ANHYDRATE | VISSOF  | ANHYDRATE |
| ICOFEM  | SALT      | VITAAC  | ANHYDRATE |
| ICOLOC  | ANHYDRATE | VITMAN  | ANHYDRATE |
| ICOMUI  | SALT HYDRATE | VITQUM  | SALT      |
| ICOZOR  | ANHYDRATE | VITROH  | ANHYDRATE |
| ICUBAL  | ANHYDRATE | VIVQOH  | SALT HYDRATE |
| ICULEY  | ANHYDRATE | VIVTAW  | SALT SOLVATE |
| ICUTOR  | ANHYDRATE | VIWHAM  | ANHYDRATE |
| IDALEF  | ANHYDRATE | VIZHIW  | ANHYDRATE |
| IDEPIR  | ANHYDRATE | VIZYUA  | ANHYDRATE |
| IDOBAO  | ANHYDRATE | VOBABN  | ANHYDRATE |
| IDONAS* | ANHYDRATE | VODLEG  | SALT      |
| IFAWAP  | ANHYDRATE | VOGCOL  | ANHYDRATE |
| IFILAL  | ANHYDRATE | VOHKEK* | Cocrystal |
| IFIZIG  | HYDRATE   | VOHNOV  | ANHYDRATE |
| IFOVOO  | ANHYDRATE | VOLJIR  | ANHYDRATE |
| IFUULQ  | ANHYDRATE | VOLZEC  | ANHYDRATE |
| IFUTOT  | ANHYDRATE | VOMWUR  | SALT      |
| IFUXEN  | ANHYDRATE | VONYOO  | SALT      |
| IGIUY  | ANHYDRATE | VOPJUH  | ANHYDRATE |
| IGASIS  | ANHYDRATE | VOQHIIU | ANHYDRATE |
| IGUQEG  | ANHYDRATE | VOQHOA  | ANHYDRATE |
| IHAPEO  | ANHYDRATE | VOQNIY  | SALT      |
| IHAPOX  | ANHYDRATE | VOQXOP* | ANHYDRATE |
| IEHEKOV  | HYDRATE  | VOSQUP  | ANHYDRATE |
| IHEMIR  | ANHYDRATE | VOXDUH  | SALT      |
| IHIKIV  | ANHYDRATE | VOXFUJ  | ANHYDRATE |
| IHOSUT  | ANHYDRATE | VUBQAM  | ANHYDRATE |
| IHOZOW  | ANHYDRATE | VUBYAU  | ANHYDRATE |
| IHXNAQ  | ANHYDRATE | VUFGEI  | ANHYDRATE |
| IAJUY  | ANHYDRATE | VFUKAJ  | ANHYDRATE |
| IJAXAT* | SOLVATE  | VFUKEM  | ANHYDRATE |
| IJESUL  | ANHYDRATE | VUHFIO  | Cocrystal |
| IJETEW | COCRYSTAL | VUJMAO | ANHYDRATE |
|--------|-----------|--------|-----------|
| IJETOG | COCRYSTAL | VUINAP | SALT      |
| IJIBEJ | COCRYSTAL | VUISOJ | COCRYSTAL |
| IJOQED | ANHYDRATE | VUJXIH | SALT      |
| IJUDAT | HYDRATE   | VUJZAB | ANHYDRATE |
| IJUDUN | ANHYDRATE | VUKGAJ | ANHYDRATE |
| IJUMEG | ANHYDRATE | VULCIQ | SOLVATE   |
| IJUXEQ | ANHYDRATE | VUNYEI | ANHYDRATE |
| ILIMEV | ANHYDRATE | VUNYUY | ANHYDRATE |
| IMAZOL | ANHYDRATE | VUPTAC | ANHYDRATE |
| IMDIAC | ANHYDRATE | VURNAX | ANHYDRATE |
| IMEROI | ANHYDRATE | VURWAH | SALT      |
| IMIPAV | ANHYDRATE | VURYOW | ANHYDRATE |
| IMPTHA | ANHYDRATE | VUSDIX | ANHYDRATE |
| IMUTEQ | ANHYDRATE | VUSFIY | ANHYDRATE |
| INAHZC | SALT      | VUSZEQ | ANHYDRATE |
| INDBUA | ANHYDRATE | VUTGOG | ANHYDRATE |
| INDIGO | ANHYDRATE | VUTZIT | ANHYDRATE |
| INDMET | ANHYDRATE | VUXRIQ | ANHYDRATE |
| INELIW | SOLVATE   | VUXZEU | ANHYDRATE |
| INEQUN | ANHYDRATE | VUZPAH | ANHYDRATE |
| INOBUI | SOLVATE   | VUZWAO | ANHYDRATE |
| INOCET | ANHYDRATE | WABZEE | SALT      |
| INODUK | ANHYDRATE | WACHEP | ANHYDRATE |
| INOHIC | ANHYDRATE | WAJRIK | SALT      |
| INOSIN | ANHYDRATE | WAJSIL | SALT      |
| INUKAD | SOLVATE   | WAJTEI | SALT      |
| IOBNZA | ANHYDRATE | WAJXEL | ANHYDRATE |
| IODOFO | ANHYDRATE | WAKCIW | ANHYDRATE |
| IPATOJ | ANHYDRATE | WAKLUQ | ANHYDRATE |
| IPAWAY | ANHYDRATE | WAMDOH | ANHYDRATE |
| IPOPQU | ANHYDRATE | WAMFAS | ANHYDRATE |
| IPOZAO | SALT      | WAMXOX | ANHYDRATE |
| IPUPUE | ANHYDRATE | WANLON | ANHYDRATE |
| IQAREY | ANHYDRATE | WANMUU | ANHYDRATE |
| IQIDIW | ANHYDRATE | WANNUV | COCRYSTAL |
| IQILAW | ANHYDRATE          | WANSAG | ANHYDRATE          |
|--------|--------------------|--------|--------------------|
| IRIMEB | SALT HYDRATE       | WAPBUK | ANHYDRATE          |
| IRUFEH | ANHYDRATE          | WAPREL | ANHYDRATE          |
| IRUQOB | ANHYDRATE          | WAQTUF | SALT HYDRATE       |
| ISALOE | ANHYDRATE          | WARRIS | ANHYDRATE          |
| ISAYEH | ANHYDRATE          | WASRAJ | ANHYDRATE          |
| ISICUJ | ANHYDRATE          | WASTEP | ANHYDRATE          |
| ISIDEU | ANHYDRATE          | WATREP | COCRystal          |
| ISUNAL | ANHYDRATE          | WAVCUR | SALT               |
| IURACL | ANHYDRATE          | WAVZAV | ANHYDRATE          |
| IVADUE | ANHYDRATE          | WAWDUU | SOLVATE            |
| IVEJUO | ANHYDRATE          | WAZTEY | ANHYDRATE          |
| IVOLEL | ANHYDRATE          | WEBCOV | SALT               |
| IVUQOF | ANHYDRATE          | WEBMAR | SOLVATE            |
| IWEJOK | ANHYDRATE          | WEBNUO | ANHYDRATE          |
| IWUKAM | ANHYDRATE          | WEBSIF | ANHYDRATE          |
| IXOGAD | ANHYDRATE          | WECCUC | ANHYDRATE          |
| IXOYUQ | SALT               | WECGIW | ANHYDRATE          |
| IYAWIO | ANHYDRATE          | WEDLEW | ANHYDRATE          |
| IYEBUJ | ANHYDRATE          | WEDSEE | ANHYDRATE          |
| IYEJIF | ANHYDRATE          | WEFJUN | ANHYDRATE          |
| IZANEC | ANHYDRATE          | WEFKEY | ANHYDRATE          |
| IZANOM | ANHYDRATE          | WEFKIC | ANHYDRATE          |
| IZAPEE | ANHYDRATE          | WEFVIN | ANHYDRATE          |
| JABSAG | ANHYDRATE          | WEHXUD | ANHYDRATE          |
| JABZAN | ANHYDRATE          | WEKHEA | ANHYDRATE          |
| JACREL | SALT               | WELHEA | ANHYDRATE          |
| JAFGUS | ANHYDRATE          | WELZUK | SOLVATE            |
| JAHKUZ | ANHYDRATE          | WENVER | ANHYDRATE          |
| JAKGEH | ANHYDRATE          | WEPDEB | ANHYDRATE          |
| JAKKUB | SOLVATE            | WERNOW | ANHYDRATE          |
| JAKQAO | ANHYDRATE          | WERROA | ANHYDRATE          |
| JALBII | ANHYDRATE          | WERTUI | ANHYDRATE          |
| JAMRIY | SALT               | WESBIF | ANHYDRATE          |
| JAPGUC | SALT               | WETFAD | ANHYDRATE          |
| JAQJAN | ANHYDRATE          | WEWLAG | SALT COCRYSTAL     |
| JARPEX  | ANHYDRATE | WEWWAW | ANHYDRATE |
| JARQUP  | ANHYDRATE | WEXLIU  | SOLVATE   |
| JARXUV  | ANHYDRATE | WEXWOL  | ANHYDRATE |
| JATFUO  | ANHYDRATE | WICSUW  | ANHYDRATE |
| JACCEO  | ANHYDRATE | WIFZUI  | SALT HYDRATE |
| JAVWIN  | ANHYDRATE | WIJNOS  | SALT     |
| JAWQIH  | SALT HYDRATE | WIKDEZ  | ANHYDRATE |
| JAWQUT  | ANHYDRATE | WIKVIV  | ANHYDRATE |
| JAWXEK  | ANHYDRATE | WIMBAV  | ANHYDRATE |
| JAYCES  | ANHYDRATE | WIMFON  | SALT HYDRATE |
| JAYPUU  | SALT      | WIMSOA  | ANHYDRATE |
| JAZCOD  | ANHYDRATE | WIMZOH  | ANHYDRATE |
| JEBFEB  | ANHYDRATE | WINBAW  | ANHYDRATE |
| JEDTOB  | HYDRATE   | WINJAF  | ANHYDRATE |
| JEGLAI  | ANHYDRATE | WINVAR* | ANHYDRATE |
| JEJSIA  | ANHYDRATE | WINWUL  | ANHYDRATE |
| JEKHEN  | ANHYDRATE | WIPKUB  | ANHYDRATE |
| JEMNUK  | ANHYDRATE | WIRXAW  | ANHYDRATE |
| JEMROJ  | ANHYDRATE | WITDEK  | ANHYDRATE |
| JEMRUP  | ANHYDRATE | WIZFEQ  | ANHYDRATE |
| JEMSAW  | ANHYDRATE | WIZHUJ  | ANHYDRATE |
| JETLEA  | ANHYDRATE | WOBHUR* | ANHYDRATE |
| JEYDEW  | ANHYDRATE | WOBMU Vic Friendly | SALT |
| JEYWEQ  | ANHYDRATE | WOBQEK  | COCRYSTAL |
| JIBCIG  | ANHYDRATE | WOBWT   | ANHYDRATE |
| JICTUK  | COCRYSTAL | WOCJED  | ANHYDRATE |
| JIDTOF  | SOLVATE   | WOFHIK  | ANHYDRATE |
| JIKDEM  | ANHYDRATE | WOGRIT  | ANHYDRATE |
| JILZOU  | COCRYSTAL | WOGVEV  | ANHYDRATE |
| JIMVUW  | ANHYDRATE | WOKLUF  | SALT HYDRATE |
| JINGIW* | SALT      | WOKPER* | ANHYDRATE |
| JINROO-D| ANHYDRATE | WOLFOK  | ANHYDRATE |
| JINROO-H| ANHYDRATE | WOLYUR  | SALT     |
| JIRCAP  | SALT      | WOLZAY  | SALT     |
| JISLUT  | ANHYDRATE | WONVEA  | SALT HYDRATE |
| JISWOY  | ANHYDRATE | WOQBAF  | COCRYSTAL |
| JITNOP  | SALT                | WORWAD | ANHYDRATE |
|---------|---------------------|---------|-----------|
| JIWPEL  | ANHYDRATE           | WOTJOE  | ANHYDRATE |
| JIWPOV  | ANHYDRATE           | WOTZAG  | COCRYSTAL |
| JIWQAI  | SALT                | WOVGIZ  | ANHYDRATE |
| JOFWIM  | ANHYDRATE           | WOVYOV  | SALT      |
| JOHGEU  | ANHYDRATE           | WUCGUW  | ANHYDRATE |
| JOHJIB  | ANHYDRATE           | WUKGAK  | COCRYSTAL |
| JOKWEM  | ANHYDRATE           | WUKKOC  | ANHYDRATE |
| JOLCOE  | SOLVATE             | WULZIM  | ANHYDRATE |
| JOPJAZ  | ANHYDRATE           | WUMKUK  | ANHYDRATE |
| JOQVAO  | SALT HYDRATE        | WUNYAH  | ANHYDRATE |
| JORGGO  | SALT                | WUQGAQ  | ANHYDRATE |
| JOTNAH  | ANHYDRATE           | WURMOM  | ANHYDRATE |
| JOWCAB  | ANHYDRATE           | WUTCUE  | ANHYDRATE |
| JOWGCAF | SALT                | WUTSIO  | ANHYDRATE |
| JOWNAM  | ANHYDRATE           | WUVKEE  | COCRYSTAL |
| JOWPAO  | ANHYDRATE           | WUVYHU* | ANHYDRATE |
| JOWXUC  | ANHYDRATE           | WUWTIR  | SALT      |
| JOWZIG  | COCRYSTAL           | WUWTOX  | SALT      |
| JOYHEK  | ANHYDRATE           | WUYPOW  | ANHYDRATE |
| JOYJAK  | COCRYSTAL           | WUZHOP  | COCRYSTAL |
| JUBFOB  | ANHYDRATE           | XABREY  | ANHYDRATE |
| JUFUH   | ANHYDRATE           | Xadxor  | SALT      |
| JUDRAB  | ANHYDRATE           | XAJPII  | ANHYDRATE |
| JUDRIJ  | ANHYDRATE           | XAQXOE  | ANHYDRATE |
| JUGVUE  | ANHYDRATE           | XAQYEV  | SALT HYDRATE |
| JUHGAU  | SALT                | XARHII  | ANHYDRATE |
| JUHLUT  | SALT                | XAVPAM  | ANHYDRATE |
| JUHNUV  | ANHYDRATE           | XAVTOF  | SALT      |
| JUKMEJ  | SALT HYDRATE        | XAVVIB* | ANHYDRATE |
| JULBUN  | ANHYDRATE           | XAXCOQ  | ANHYDRATE |
| JULHED  | ANHYDRATE           | XAYBOO  | ANHYDRATE |
| JULWUI  | SALT                | XAYGIP  | SALT      |
| JULZAR  | ANHYDRATE           | XAYGUB  | SALT      |
| JUSBUU  | ANHYDRATE           | XAZCEH  | ANHYDRATE |
| JUZBUB  | ANHYDRATE | XAZVOK  | SALT   |
| KACRUC  | ANHYDRATE | XAZWIF  | ANHYDRATE |
| KADFAY  | ANHYDRATE | XAZYED  | ANHYDRATE |
| KADNEI  | ANHYDRATE | XEBQOL  | SOLVATE |
| KADPOU  | ANHYDRATE | XEDLIC  | ANHYDRATE |
| KADTEO  | ANHYDRATE | XEFJOI  | SOLVATE |
| KAHLEK  | ANHYDRATE | XEHHEX  | ANHYDRATE |
| KAHRIW  | SALT HYDRATE | XEJLII | SALT |
| KAHWEX  | SALT       | XEJNUV  | ANHYDRATE |
| KAIQOB  | ANHYDRATE | XELLEF  | ANHYDRATE |
| KAIROD  | ANHYDRATE | XELLOP  | ANHYDRATE |
| KAMCOQ  | ANHYDRATE | XENXUL  | SALT HYDRATE |
| KAMHAIJ | ANHYDRATE | XEPXOF  | ANHYDRATE |
| KANYUU  | ANHYDRATE | XEQGUX  | SOLVATE |
| KAPVIH  | ANHYDRATE | XERBAX  | SALT   |
| KAQGAM  | SALT       | XESKEM  | SALT CRYSTAL |
| KARCOW  | ANHYDRATE | XESSUJ  | ANHYDRATE |
| KARGUF  | SALT       | XETKOX  | ANHYDRATE |
| KASKUL  | ANHYDRATE | XETZIG  | CRYSTAL |
| KASSOM  | ANHYDRATE | XEWMER  | ANHYDRATE |
| KASXUY  | SALT       | XEWMOB  | ANHYDRATE |
| KAWFAQ  | ANHYDRATE | XEWZAB  | ANHYDRATE |
| KAWJAU  | ANHYDRATE | XEZGAK  | ANHYDRATE |
| KAXGEW  | ANHYDRATE | XEZGEP  | SALT   |
| KAXHAS  | ANHYDRATE | XIFRUZ  | ANHYDRATE |
| KAXWAJ  | CRYSTAL    | XIHFAW  | SALT   |
| KAXXAI  | ANHYDRATE | XIJKIK  | SALT   |
| KAYVAH  | ANHYDRATE | XILPUD  | ANHYDRATE |
| KAYWIR  | ANHYDRATE | XILQIOY | ANHYDRATE |
| KAZDUL  | ANHYDRATE | XIMBZB  | SALT   |
| KDGLUM  | SALT HYDRATE | XIMMEL | ANHYDRATE |
| KEBGAB  | SALT       | XINBEB  | SALT   |
| KEBHIK  | ANHYDRATE | XINRUH  | SALT   |
| KEBWUK  | ANHYDRATE | XIPYIF  | SALT   |
| KECYBU  | ANHYDRATE | XISLIV  | SALT   |
|         |            | XIYXIN  | ANHYDRATE |
| KEDDAY    | ANHYDRATE   | XIZPEB     | SALT HYDRATE |
|----------|-------------|------------|--------------|
| KEFYOK   | ANHYDRATE   | XNAPAC     | ANHYDRATE    |
| KEGTAS   | ANHYDRATE   | XOCFOK     | ANHYDRATE    |
| KEKVEC   | SALT        | XOCJEE     | ANHYDRATE    |
| KELFOX   | ANHYDRATE   | XOCXUI     | ANHYDRATE    |
| KELGEO   | ANHYDRATE   | XOCDEZ     | SOLVATE      |
| KELNIA   | ANHYDRATE   | XOGDIH     | ANHYDRATE    |
| KEMBUA   | ANHYDRATE   | XOGDUT*    | ANHYDRATE    |
| KEMDEM   | ANHYDRATE   | XOHYIE     | ANHYDRATE    |
| KERFOC   | ANHYDRATE   | XOJMIT     | ANHYDRATE    |
| KERNAW   | ANHYDRATE   | XOJXOL     | ANHYDRATE    |
| KERNEA   | SALT        | XOKXEC     | SALT HYDRATE |
| KESNEC*  | ANHYDRATE   | XOKYAZ     | ANHYDRATE    |
| KESYAJ   | ANHYDRATE   | XOKZAA     | ANHYDRATE    |
| KETDIW   | SALT HYDRATE| XOLCUX     | SALT COCRYSTAL|
| KETDUI   | ANHYDRATE   | XOLHUC     | COCRYSTAL    |
| KETJUP   | SALT        | XOLIOZ     | SALT         |
| KETUUY   | ANHYDRATE   | XOLQUM     | ANHYDRATE    |
| KETVEK   | ANHYDRATE   | XOMTUP     | SALT         |
| KETYAJ   | ANHYDRATE   | XOPWEF     | ANHYDRATE    |
| KEVMDEF  | ANHYDRATE   | XORLIZ     | COCRYSTAL    |
| KEWQAG   | ANHYDRATE   | XOSBIR     | ANHYDRATE    |
| KEWYES   | ANHYDRATE   | XOSGUH     | ANHYDRATE    |
| KEXYOC   | ANHYDRATE   | XOTQED     | ANHYDRATE    |
| KHTRON   | SALT        | XOWLIG     | ANHYDRATE    |
| KIBPEQ   | SALT        | XOYQIN     | ANHYDRATE    |
| KIDJUD   | ANHYDRATE   | XOYVOX     | ANHYDRATE    |
| KIDQIZ   | ANHYDRATE   | XOZBUK     | ANHYDRATE    |
| KIFHUC   | ANHYDRATE   | XUCKOX     | SOLVATE      |
| KIFLEQ   | SALT        | XUDWUO     | ANHYDRATE    |
| KIFMOC   | ANHYDRATE   | XUDXAV     | ANHYDRATE    |
| KIFPUL   | SALT        | XUDXID     | ANHYDRATE    |
| KIGKER   | COCRYSTAL   | XUFDUY     | ANHYDRATE    |
| KIGTOL   | ANHYDRATE   | XUJCIO     | ANHYDRATE    |
| KIHYOQ   | COCRYSTAL   | XULDUD     | ANHYDRATE    |
| KIJGUF   | ANHYDRATE   | XULWAE     | ANHYDRATE    |
| KI QEA | ANHYDRATE |
|--------|-----------|
| KI SIH | COCRYSTAL |
| KIM LEX | SALT |
| KINQI J | ANHYDRATE |
| KIN S I L | ANHYDRATE |
| KIPTOU | SALT |
| KIRHEA | ANHYDRATE |
| KISQE J | ANHYDRATE |
| KISQUZ | ANHYDRATE |
| KIVSEP | ANHYDRATE |
| KIYSIU | SOLVATE |
| KIZCEC | ANHYDRATE |
| KIZMAI | ANHYDRATE |
| KNATAR | SALT |
| KNTMET | SALT |
| KOJNAA | ANHYDRATE |
| KOJSUZ | ANHYDRATE |
| KOKJOL | ANHYDRATE |
| KOKQUW | ANHYDRATE |
| KOMDAR | ANHYDRATE |
| KOMZUJ* | ANHYDRATE |
| KON TI Q | HYDRATE |
| KOPDAW | ANHYDRATE |
| KOPJUW | COCRYSTAL |
| KOTDEC | ANHYDRATE |
| KOWYEA | ANHYDRATE |
| KOYMES | ANHYDRATE |
| KTCYQM | SALT |
| KUBNOK-D | SALT |
| KUBWAF | ANHYDRATE |
| KUCSAE | SALT |
| KUCYOY | ANHYDRATE |
| KUDFUM | SALT |
| KUDHIC | ANHYDRATE |
| KUDLIG | SOLVATE |
| XUNRON | ANHYDRATE |
| XUNTEH | SALT |
| XUPHEX | SALT |
| XUQSAD | SALT |
| XUTCAQ | SALT HYDRATE |
| XUTPOR | SALT |
| XUTPUY | ANHYDRATE |
| XUVLJ | ANHYDRATE |
| XUVWUH | SALT HYDRATE |
| XUYHOO | ANHYDRATE |
| XUZBUQ | SALT SOLVATE |
| XYANAC | ANHYDRATE |
| YABHAMA | COCRYSTAL |
| YABHEP | ANHYDRATE |
| YABKUI | ANHYDRATE |
| YACREZ | ANHYDRATE |
| YACTEC | ANHYDRATE |
| YADKEV | ANHYDRATE |
| YADKUL | ANHYDRATE |
| YAMHID | ANHYDRATE |
| YANMUW | SALT |
| YAPNEK | ANHYDRATE |
| YAQMAF | ANHYDRATE |
| YAQMIN | ANHYDRATE |
| YAQMUZ | ANHYDRATE |
| YAQNEK | ANHYDRATE |
| YARGON | ANHYDRATE |
| YARYAR | ANHYDRATE |
| YARZUN | ANHYDRATE |
| YASGOQ | COCRYSTAL |
| YASKOS | ANHYDRATE |
| YAVRIW | SALT |
| YAWPER | ANHYDRATE |
| YAWWIC | ANHYDRATE |
| YAXCEF | COCRYSTAL HYDRATE |
| KUDXAK         | ANHYDRATE | YAXCEH         | ANHYDRATE |
|---------------|-----------|----------------|-----------|
| KUFLUU        | ANHYDRATE | YAXDUW         | ANHYDRATE |
| KUGGIC        | Cocrystal | YAXWAX         | ANHYDRATE |
| KUGRIO        | ANHYDRATE | YEBQED         | ANHYDRATE |
| KUGZAP        | ANHYDRATE | YEBWIM         | ANHYDRATE |
| KULSOA        | Salt      | YEFGOG         | ANHYDRATE |
| KUMCAX        | Salt      | YEFNEE         | ANHYDRATE |
| KUMCEB        | Salt      | YEGJID         | ANHYDRATE |
| KUNVEU        | ANHYDRATE | YEHPOQ         | ANHYDRATE |
| KUPMUE        | ANHYDRATE | YEJJUU         | Salt Hydrate |
| KUQLEO        | ANHYDRATE | YEJLII         | ANHYDRATE |
| KUQRU*K       | Salt Hydrate | YEJNAC       | ANHYDRATE |
| KURBOP*       | ANHYDRATE | YEJRUA         | ANHYDRATE |
| KUSVAW        | Salt      | YELHUS         | ANHYDRATE |
| KUSVEZ        | ANHYDRATE | YEMZAT-D       | ANHYDRATE |
| KUSVID        | ANHYDRATE | YENZUN         | ANHYDRATE |
| KUSWUR        | ANHYDRATE | YEPG        | Salt |
| KUTLIW        | ANHYDRATE | YEPBAC         | ANHYDRATE |
| KUTMAP        | ANHYDRATE | YEPRAN         | ANHYDRATE |
| KUTQIB        | Salt      | YERLAJ         | ANHYDRATE |
| KUVWON        | ANHYDRATE | YERRUI         | ANHYDRATE |
| KUVZAE        | ANHYDRATE | YICDAR         | Salt Solvate |
| KUWHOA        | Salt      | YICDIZ         | ANHYDRATE |
| KUWPU*        | Cocrystal | YICDUL         | ANHYDRATE |
| KUXJUI        | ANHYDRATE | YICFEX         | ANHYDRATE |
| LABFID        | Salt Hydrate | YICJAX        | Salt |
| LABHAX        | ANHYDRATE | YICJIF         | Salt |
| LABJON        | ANHYDRATE | YICNAZ         | Salt Hydrate |
| LABSEM-D      | Salt      | YIDLEC         | ANHYDRATE |
| LABSEM-H      | Salt      | YIFTIS         | Solvate |
| LAFKAE        | ANHYDRATE | YIGPIO         | ANHYDRATE |
| LAGWOH        | ANHYDRATE | YIHJAA         | Salt |
| LAJZED        | ANHYDRATE | YIHKAB         | ANHYDRATE |
| LAKWOL        | Salt      | YIJHOK         | ANHYDRATE |
| LALWIF        | Hydrate   | YIKNEN         | Solvate |
| LAMYAA        | Salt      | YILQIV         | ANHYDRATE |
| LANXOO  | ANHYDRATE | YINSAR  | ANHYDRATE |
|---------|-----------|---------|-----------|
| LARGIN  | SALT      | YIPGEL  | SALT      |
| LASBUC  | SOLVATE   | YIPGUB  | ANHYDRATE |
| LATNEB  | SOLVATE   | YIQJEN  | ANHYDRATE |
| LATSEGb | COCRYSTAL | YIRVAV  | SOLVATE   |
| LATTAD  | COCRYSTAL | YIRXAZ  | ANHYDRATE |
| LATTOR  | COCRYSTAL | YISBIM  | ANHYDRATE |
| LAURAC  | ANHYDRATE | YIVGIV  | SALT      |
| LAVMOK  | ANHYDRATE | YIVRIF  | ANHYDRATE |
| LAVYOX  | SALT HYDRATE | YIVROL | ANHYDRATE |
| LAWYOY  | ANHYDRATE | YIVRUR  | ANHYDRATE |
| LAXJOK  | ANHYDRATE | YIWTON  | SALT      |
| LAZHID  | SALT      | YIXTAB  | ANHYDRATE |
| LAZPAD  | SALT      | YIXTEF  | ANHYDRATE |
| LAZRAF  | ANHYDRATE | YIXVAD  | ANHYDRATE |
| LCYSTI  | ANHYDRATE | YIXZOW  | SALT HYDRATE |
| LCYSTN  | ANHYDRATE | YODFAZ  | ANHYDRATE |
| LEBCIE  | ANHYDRATE | YOFNAK  | ANHYDRATE |
| LEBGEE  | ANHYDRATE | YOHCON  | ANHYDRATE |
| LEBKIN  | ANHYDRATE | YOHKOX  | SALT HYDRATE |
| LECGUV  | ANHYDRATE | YOJFEK  | SALT      |
| LECROB  | SOLVATE   | YOKTAT  | SALT      |
| LEDQEgQ | ANHYDRATE | YOLDAAF | ANHYDRATE |
| LEHWAX  | ANHYDRATE | YOLVUQ  | ANHYDRATE |
| LEJMOEg | COCRYSTAL | YOLYII  | SALT      |
| LEJXON  | COCRYSTAL | YOLYOO  | HYDRATE   |
| LENBOV  | ANHYDRATE | YOMXUT  | ANHYDRATE |
| LEPMEZ  | ANHYDRATE | YORYAH  | ANHYDRATE |
| LEPPIF  | ANHYDRATE | YOTJUN  | ANHYDRATE |
| LEPPUS  | ANHYDRATE | YOVCOD  | ANHYDRATE |
| LEPRON  | ANHYDRATE | YOWXAK  | ANHYDRATE |
| LEPTER  | ANHYDRATE | YOWYAO  | ANHYDRATE |
| LEQKEY  | ANHYDRATE | YOYFIB  | SOLVATE   |
| LEQPIH  | ANHYDRATE | YOZIUU  | ANHYDRATE |
| LEQRIK  | ANHYDRATE | YOZSEL  | ANHYDRATE |
| LESFOF  | ANHYDRATE | YOZZAQ  | ANHYDRATE |
| LESHOI  | ANHYDRATE |
|---------|------------|
| LETGIA  | SALT       |
| LEUCIN* | ANHYDRATE  |
| LEVNAV  | SOLVATE    |
| LEVNUW  | ANHYDRATE  |
| LEXVEP  | ANHYDRATE  |
| LEYXEU  | ANHYDRATE  |
| LEZJAB  | ANHYDRATE  |
| LEZPUC  | SOLVATE    |
| LEZZAS  | SALT COCRYSTAL |
| LGUAC   | ANHYDRATE  |
| LHISTD  | ANHYDRATE  |
| LHLASP  | SALT HYDRATE |
| LIACET  | SALT HYDRATE |
| LIBRUL  | HYDRATE    |
| LICDIM  | ANHYDRATE  |
| LICMER  | ANHYDRATE  |
| LICMIT  | ANHYDRATE  |
| LICPOE  | SALT       |
| LICRAS  | ANHYDRATE  |
| LIFFEM  | SALT HYDRATE |
| LIGPUM  | ANHYDRATE  |
| LIGVUU  | ANHYDRATE  |
| LIXUU   | ANHYDRATE  |
| LIHGAM  | SALT       |
| LIHXUW  | ANHYDRATE  |
| LIJYAE  | ANHYDRATE  |
| LIKBOW  | ANHYDRATE  |
| LIKCEN  | ANHYDRATE  |
| LIKGAN  | ANHYDRATE  |
| LIKGUI  | ANHYDRATE  |
| LILHAP  | SALT       |
| LILJUL  | ANHYDRATE  |
| LILRIJ  | ANHYDRATE  |
| LILSUU  | ANHYDRATE  |
| LILZOV  | ANHYDRATE  |
| YUBWAV  | ANHYDRATE  |
| YUCCIJ  | ANHYDRATE  |
| YUCSIZ  | ANHYDRATE  |
| YUFGAJ  | COCRYSTAL  |
| YUFVOL  | ANHYDRATE  |
| YUHGOX  | ANHYDRATE  |
| YUHHUE* | ANHYDRATE  |
| YUIGIT  | ANHYDRATE  |
| YUIJIOE | COCRYSTAL  |
| YUKGUG  | ANHYDRATE  |
| YUKPAW  | SALT       |
| YULNUO  | ANHYDRATE  |
| YUMHOE  | ANHYDRATE  |
| YUWZEW  | SALT       |
| YUXCAV  | SALT       |
| YUXFIH  | SALT       |
| YUYHIJ  | ANHYDRATE  |
| YUYPAJ  | ANHYDRATE  |
| ZAJGUM  | HYDRATE    |
| ZAKMIH  | ANHYDRATE  |
| ZAPFED  | ANHYDRATE  |
| ZAQZUM  | ANHYDRATE  |
| ZAVVUN  | ANHYDRATE  |
| ZAXKUE  | ANHYDRATE  |
| ZAYKOZ  | HYDRATE    |
| ZEBVEJ  | ANHYDRATE  |
| ZEBWEK  | ANHYDRATE  |
| ZECZIQ  | ANHYDRATE  |
| ZEDPIH  | ANHYDRATE  |
| ZEDPON  | SALT       |
| ZEFFEX  | SALT       |
| ZEGSUZ  | ANHYDRATE  |
| ZEKPW   | ANHYDRATE  |
| ZELOJOZ | ANHYDRATE  |
| ZEMXAO  | COCRYSTAL  |
| ZENQDX  | ANHYDRATE  |
| LIMNIE   | ANHYDRATE  |
|----------|------------|
| LIMMIF   | ANHYDRATE  |
| LIPBIW   | ANHYDRATE  |
| LIQQIN   | COCRYSTAL  |
| LIRRAG   | ANHYDRATE  |
| LISDOH   | ANHYDRATE  |
| LITLEG   | ANHYDRATE  |
| LIVNOV   | SALT       |
| LIVSAL   | ANHYDRATE  |
| LIVVIW   | SALT       |
| LIWRAK   | ANHYDRATE  |
| LIYTIW   | ANHYDRATE  |
| LOCVOO   | COCRYSTAL  |
| LOFKAS   | ANHYDRATE  |
| LOFKIB   | COCRYSTAL  |
| LOHKOK   | SALT       |
| LOHTAE*  | ANHYDRATE  |
| LOHVEK   | ANHYDRATE  |
| LOLYUG   | ANHYDRATE  |
| LOPQEO*  | ANHYDRATE  |
| LOQDIG   | SOLVATE    |
| LOQLAE   | ANHYDRATE  |
| LOQNAI   | SALT       |
| LOQQEN   | ANHYDRATE  |
| LORVAP   | ANHYDRATE  |
| LORWUL   | ANHYDRATE  |
| LOTLIR   | SALT COCRYSTAL |
| LOTLUD   | SALT       |
| LOTZEZ   | ANHYDRATE  |
| LOXHAJ   | COCRYSTAL  |
| LOZDUZ   | ANHYDRATE  |
| LOZYII*  | ANHYDRATE  |
| LPYGLU   | ANHYDRATE  |
| LSERIN   | ANHYDRATE  |
| LSERMH-D | HYDRATE    |
| ZENVAP   | ANHYDRATE  |
| ZEPDAZ   | ANHYDRATE  |
| ZEPFAB   | ANHYDRATE  |
| ZETSEW   | ANHYDRATE  |
| ZETZOP   | ANHYDRATE  |
| ZEXHIV   | SALT       |
| ZEXJAP   | SALT       |
| ZEXQUO   | SALT       |
| ZEXREZ   | ANHYDRATE  |
| ZEXRIF   | ANHYDRATE  |
| ZEXXOP   | ANHYDRATE  |
| ZEYBIO   | ANHYDRATE  |
| ZEYDEO   | SALT       |
| ZEYHUG   | ANHYDRATE  |
| ZIGPAG   | COCRYSTAL  |
| ZILHOR   | ANHYDRATE  |
| ZILNOX   | ANHYDRATE  |
| ZIMHIO   | SOLVATE    |
| ZIVGEQ   | ANHYDRATE  |
| ZIIVIK   | ANHYDRATE  |
| ZIYWAH   | ANHYDRATE  |
| ZOBBEZ   | COCRYSTAL  |
| ZOCPUE   | ANHYDRATE  |
| ZODJIEH  | ANHYDRATE  |
| ZODWYY   | COCRYSTAL  |
| ZOGQAN   | ANHYDRATE  |
| ZOKHAK   | ANHYDRATE  |
| ZOPTED   | ANHYDRATE  |
| ZOQZIQ   | ANHYDRATE  |
| ZOSLAU   | ANHYDRATE  |
| ZOWSUZ   | ANHYDRATE  |
| ZOXHAX   | ANHYDRATE  |
| ZOYLII   | ANHYDRATE  |
| ZOYMOP   | ANHYDRATE  |
| ZUDTAV   | COCRYSTAL SOLVATE |
| LSERMH-H       | HYDRATE        | ZUHGOY       | ANHYDRATE    |
|----------------|----------------|--------------|--------------|
| LUBPOP         | ANHYDRATE      | ZUHKAO       | ANHYDRATE    |
| LUFCHY         | ANHYDRATE      | ZUHQAU       | HYDRATE      |
| LUKXAX         | ANHYDRATE      | ZUHRID       | ANHYDRATE    |
| LULKEJ         | ANHYDRATE      | ZUHTOL       | ANHYDRATE    |
| LULLOT         | ANHYDRATE      | ZUHXAB       | ANHYDRATE    |
| LUMHOR         | ANHYDRATE      | ZULGEO       | ANHYDRATE    |
| LUMXAS         | ANHYDRATE      | ZUMPUS       | ANHYDRATE    |
| LUNPOZ         | ANHYDRATE      | ZUMXIQ       | ANHYDRATE    |
| LUNRUI         | SALT           | ZUNHOH       | ANHYDRATE    |
| LUPGIN         | ANHYDRATE      | ZURMEG       | ANHYDRATE    |
| LUPGUW         | ANHYDRATE      | ZUWTOA       | ANHYDRATE    |
| LUPVOH         | ANHYDRATE      | ZZZAUS       | ANHYDRATE    |
| LUQLIU         | ANHYDRATE      | ZZZAVM       | ANHYDRATE    |
| LUVQVIC        | ANHYDRATE      | ZZZAWJ       | ANHYDRATE    |
| LURHAJ         | ANHYDRATE      | ZZZBCS       | ANHYDRATE    |
| LUSKUF*        | ANHYDRATE      | ZZZBLP       | ANHYDRATE    |
| LUTDUR         | SOLVATE        | ZZZDDJ       | ANHYDRATE    |
| LUTPEV         | ANHYDRATE      | ZZZEEEU      | ANHYDRATE    |
| LUVYUX         | ANHYDRATE      | ZZZFEE       | ANHYDRATE    |
| LUXXAD         | ANHYDRATE      | ZZZGMW       | SOLVATE      |
| LUYMOH         | SALT HYDRATE   | ZZZHQU       | ANHYDRATE    |
| LYSDDL         | ANHYDRATE      | ZZZHWI       | ANHYDRATE    |
| MABZNA         | ANHYDRATE      | ZZZIYE       | ANHYDRATE    |
| MACCID         | COCRYSTAL      | ZZZIZM       | SALT         |
| MACPRP         | SALT           | ZZZJJQ       | ANHYDRATE    |
| MACZIB         | ANHYDRATE      | ZZZKPE       | ANHYDRATE    |
| MAFPOA         | ANHYDRATE      | ZZZLBS       | SALT         |
| MAGTUK         | SALT           | ZZZLGS       | ANHYDRATE    |
| MAKDEH         | ANHYDRATE      | ZZZMGS       | ANHYDRATE    |
| MALEYH         | ANHYDRATE      | ZZZMMG       | ANHYDRATE    |
| MALIAC         | ANHYDRATE      | ZZZMRW       | ANHYDRATE    |
| MALNAC         | ANHYDRATE      | ZZZMUC       | ANHYDRATE    |
| MALOAM         | ANHYDRATE      | ZZZNQS       | ANHYDRATE    |
| MALONT         | ANHYDRATE      | ZZZNUK       | ANHYDRATE    |
| MALSOJ         | ANHYDRATE      | ZZZODU       | ANHYDRATE    |
| MAMGUD   | ANHYDRATE |
|----------|-----------|
| MAMPUM   | SALT      |
| MANMUJ   | SALT      |
| MANPIM   | ANHYDRATE |
| MANSTB   | ANHYDRATE |
| MAPLIZ   | ANHYDRATE |
| MAPMIP   | SALT      |
| MAPPHI   | SALT      |
| MAQWIM   | ANHYDRATE |
| MARBEM   | HYDRATE   |
| MATDEQ   | ANHYDRATE |
| MAVGEW   | ANHYDRATE |
| MAXDEV   | SALT SOLVATE COCRYSTAL |
| MAXKEB   | SALT      |
| MAXKUT   | SALT      |
| MAZNIM   | ANHYDRATE |
| MAZXOB   | SALT      |
| MBLARA   | ANHYDRATE |
| MBPHOL   | ANHYDRATE |
| MBRMAD   | ANHYDRATE |
| ZZZPNG   | ANHYDRATE |
| ZZZPRC   | ANHYDRATE |
| ZZZPRO   | ANHYDRATE |
| ZZZPUS   | ANHYDRATE |
| ZZZQNK   | ANHYDRATE |
| ZZZSBA   | SALT HYDRATE |
| ZZZSSY   | HYDRATE   |
| ZZZTTC   | ANHYDRATE |
| ZZZUOQ   | SALT HYDRATE |
| ZZZUXA   | ANHYDRATE |
| ZZZUYA   | SALT      |
| ZZZVBQ   | SOLVATE   |
| ZZZVCO   | ANHYDRATE |
| ZZZVTY   | ANHYDRATE |
| ZZZVUY   | ANHYDRATE |
| ZZZVXQ   | ANHYDRATE |
| ZZZWGK*  | ANHYDRATE |
| ZZZWNG   | ANHYDRATE |
| ZZZZCA   | ANHYDRATE |
| ZZZZCB   | ANHYDRATE |
S5. Tables of Refcodes Not Included as Polymorphs

Entries in Table S5 are not included in the overall list of polymorphs. The 60 entries in blue in Table S3 that were determined to be polymorphic compounds are not included in Table S5, and were instead integrated into Table S4 and highlighted with an asterisk. Table S4 only includes compounds that have two structurally characterized entries in a refcode which contain 3D coordinates. Several entries in Table S5 have two forms listed as polymorphs, but do not have multiple forms with 3D coordinates known, and therefore are not included in Table S4. In this table and below, PT means phase transition.

Table S5  Description of compounds with only one entry in the polymorph list (shown as blue in Table S3) explaining why they are not included in Table S4 (857 refcodes).

| Refcode | Crystal Type | More entries in CSD? | Multiple Polymorphs? | Explanation for why to not include |
|---------|--------------|-----------------------|-----------------------|----------------------------------|
| ABOPUC  | anhydrate    | no                    |                       |                                  |
| ACADIR  | salt         | yes                   | yes                   | Both listed as poly, one without 3D coord. |
| ACENYL  | anhydrate    | yes                   | yes, PT               | Updated late 2015 or 2016         |
| ACESAE  | cocrystal    | no                    |                       |                                  |
| ACETEJ  | cocrystal    | no                    |                       |                                  |
| ACIKAZ  | solvate      | no                    |                       |                                  |
| ACONEN  | solvate      | no                    |                       |                                  |
| ACOVAQ  | anhydrate    | no                    |                       |                                  |
| ACOVY   | salt         | no                    |                       |                                  |
| ACOVOE  | salt         | no                    |                       |                                  |
| ACTDGU  | cocrystal    | yes                   | yes                   | Both listed as poly, one without 3D coord. |
| AFULIIY | salt         | no                    |                       |                                  |
| AHBONM  | anhydrate    | no                    |                       |                                  |
| AHBPRG  | anhydrate    | yes                   | yes                   | Both listed as poly, one without 3D coord. |
| AIPBAR  | anhydrate    | no                    |                       |                                  |
| AJUVAC  | cocrystal    | no                    |                       |                                  |
| AJUVEG  | cocrystal    | no                    |                       |                                  |
| ALDCAR  | anhydrate    | yes                   | yes                   |                                  |
| AMEPOS  | anhydrate    | yes                   | no                    |                                  |
| ANISUC  | anhydrate    | yes                   | yes                   | Both listed as poly, both added in 2016 and one without 3D coord. |
| APAPAD  | hydrate      | yes                   | same unit cell        | Both listed as poly, one without 3D coord. |
| Compound | Form   | Polarity | 3D Coord. | Notice                                      |
|----------|--------|----------|-----------|---------------------------------------------|
| APUYOA   | solvate| yes      | no        | Both listed as poly, one without 3D coord. |
| AQOZUB   | anhydrate | yes | no        |                                              |
| ARSMET   | anhydrate | no      |           |                                              |
| ASATOD   | solvate | no       |           |                                              |
| AZOXHD   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| AZSTBD   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BACLCH   | anhydrate | no      |           |                                              |
| BAHOXL   | salt   | no       |           |                                              |
| BANYIY   | anhydrate | no      |           |                                              |
| BATCAA   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BEAVBA   | salt cocrystal solvate | no |           |                                              |
| BECJEY   | anhydrate | yes | yes       | All listed as poly, only one with 3D coord. |
| BECWOV   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BEFVAJ   | anhydrate | yes | no        |                                              |
| BEMBEB   | anhydrate | yes | no        |                                              |
| BEOACT   | anhydrate | yes | yes       | All listed as poly, only one with 3D coord. |
| BEWFOY   | salt hydrate | no |           |                                              |
| BEWPEY   | anhydrate | no      |           |                                              |
| BEYWAF   | salt   | no       |           |                                              |
| BEYWEJ   | salt   | no       |           |                                              |
| BEYWIN   | salt   | no       |           |                                              |
| BIBYUG   | salt   | yes      | PT        | All listed as poly, only one with 3D coord. |
| BICVUE   | solvate | yes      | yes       | Both listed as poly, one without 3D coord. |
| BIKHIN   | solvate | yes      | yes       | Both listed as poly, one without 3D coord. |
| BILNOZ   | anhydrate | yes | yes       | All listed as poly, only one with 3D coord. |
| BMLHYD   | solvate | yes      | PT        | Both listed as poly, one without 3D coord. |
| BOBVEU   | anhydrate | no      |           |                                              |
| BOKDEM   | anhydrate | no      |           |                                              |
| BOKLAO   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BOPSII   | salt | no       |           |                                              |
| BOSIUP   | anhydrate | no      |           |                                              |
| BOTCUI   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BPXBTZ   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BRASAC   | anhydrate | yes | no        | Both listed as poly, one without 3D coord. |
| BRNAPT   | anhydrate | no      |           |                                              |
| BRNICH   | anhydrate | yes | yes       | Both listed as poly, one without 3D coord. |
| BROXUR   | anhydrate | yes | yes       | Two listed as poly, two with 3D coord. are same form |
| Compound | Form | Poly | PT | Notes |
|----------|------|------|----|-------|
| BRUDAG   | anhydride | no   |    |       |
| BUCXEC   | salt   | yes  | PT | Similar unit cells, temp difference |
| BUJMUO   | anhydride | no   |    |       |
| BULMEA   | salt hydrate | yes | no | Two are deuterated. Only 1 with H missing 3D coord., only one D listed as poly. Text says PT in deuterated |
| BUNDAC   | anhydride | yes  | yes | All listed as poly, only one with 3D coord. |
| BUNDEC   | anhydride | no   |    |       |
| BUNSIM   | anhydride | yes  | PT | All listed as poly, only one with 3D coord. |
| BUTCLT   | anhydride | yes  | PT | All listed as poly, only one with 3D coord. |
| BUYROCF  | anhydride | yes  | yes | All listed as poly, only one with 3D coord. |
| BZCPTI   | anhydride | yes  | yes | All listed as poly, only one with 3D coord. |
| BZOFX    | anhydride | yes  | yes | All listed as poly, only one with 3D coord. |
| CACCIS   | salt cocrystal | yes | yes | Both listed as poly, one without 3D coord. |
| CAHEXT   | salt cocrystal hydrate | yes | yes | Both listed as poly, one without 3D coord. |
| CANTRQ   | anhydride | yes  | maybe | All listed as poly, only one with 3D coord. |
| CANYOG   | salt   | no   |    |       |
| CAPTAF   | salt   | no   |    |       |
| CBZYTO   | anhydride | yes  | yes | Both listed as poly, one without 3D coord. |
| CEDXUE   | anhydride | yes  | yes | Both listed as poly, one without 3D coord. |
| CEJWUJ   | anhydride | no   |    |       |
| CELQHU   | anhydride | no   |    |       |
| CELRIW   | anhydride | yes  | yes | Both have 3D coord., one added in 2016 |
| CESCNM   | salt   | yes  | yes | All listed as poly, only one with 3D coord. |
| CHNOCH   | anhydride | yes  | yes | Both listed as poly, one without 3D coord. |
| CHOLES   | hydrate | yes  | yes | All listed as poly, only one with 3D coord. |
| CIRDIS   | salt hydrate | no   |    |       |
| CITROM   | anhydride | yes  | yes | All listed as poly, only one with 3D coord. |
| CIZGUN   | salt hydrate | yes | yes | Both listed as poly, one without 3D coord. |
| CLMCBU   | anhydride | yes  | yes | Both listed as poly, one without 3D coord. |
| CLNPHT   | anhydride | yes  | PT | All listed as poly, only one with 3D coord. |
| CLPMCY   | anhydride | yes  | yes | Two listed as poly, only one with 3D coord. |
| CMHXDC   | anhydride | yes  | yes | Both listed as poly, one without 3D coord. |
| COBJIM   | anhydride | yes  | PT | Both listed as poly, one without 3D coord. |
| COCGQO   | solvate | yes  | yes | Both listed as poly, one without 3D coord. |
| COCGQO   | solvate hydrate | yes | yes | Both listed as poly, one without 3D coord. |
| COHZAA   | salt   | no   |    |       |
| COQRUV   | anhydride | no   |    |       |
| Compound       | Form       | Poly            | 3D Coord.     | Notes                                               |
|----------------|------------|-----------------|---------------|-----------------------------------------------------|
| CORSIL         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| CORTEI         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| COTXUG         | anhydrate  | no              |               |                                                     |
| COVZOE         | salt       | no              |               |                                                     |
| CPPHEN         | anhydrate  | yes             | yes           | All listed as poly, only one with 3D coord.         |
| CTCYME         | anhydrate  | no              |               |                                                     |
| CUVTAO         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| CUZKOX         | salt       | yes             | yes           | Both listed as poly, one without 3D coord.          |
| CYCLAM         | salt       | yes             | yes           | Both listed as poly, one without 3D coord.          |
| CYPRCA         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| CYTDEC         | anhydrate  | yes             | PT            | Both listed as poly, one without 3D coord.          |
| DABGUI         | anhydrate  | no              |               |                                                     |
| DABHAP         | hydrate    | no              |               |                                                     |
| DACTDOS        | anhydrate  | yes             | yes           | All listed as poly, only one with 3D coord.         |
| DASMEP         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DATNBZ         | anhydrate  | yes             | no            |                                                     |
| DAWSOJ         | salt       | yes             | PT            | Both listed as poly, one without 3D coord.          |
| DAWVOM         | salt       | yes             | PT            | All listed as poly, only one with 3D coord.         |
| DAXMAS         | anhydrate  | no              |               |                                                     |
| DAZCLA         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DBPOLO         | anhydrate  | no              |               |                                                     |
| DCAETO         | solvate    | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DCLPHM         | anhydrate  | yes             | no            | All have 3D coord., only one listed as poly.        |
| DEBMUS         | anhydrate  | no              |               |                                                     |
| DEBNAZ         | anhydrate  | no              |               |                                                     |
| DEDBUJ         | hydrate    | no              |               |                                                     |
| DEHSIS         | salt       | yes             | no            | Both listed as poly, one without 3D coord.          |
| DEKFUU         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DESYIJ         | anhydrate  | no              |               |                                                     |
| DEYNAP         | anhydrate  | yes             | yes           | All listed as poly, only one with 3D coord.         |
| DILKEO         | anhydrate  | yes             | PT            | All listed as poly, only one with 3D coord.         |
| DMBMCL         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DMEWAR         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DMHXDM         | anhydrate  | no              |               |                                                     |
| DMPOXP         | salt       | yes             | no            | All listed as poly, only one with 3D coord.         |
| DMTRYP         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DOBCDCC        | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| DOBRUH         | anhydrate  | yes             | yes           | Both listed as poly, one without 3D coord.          |
| Compound | Form | Listed as Poly | 3D Coord |
|----------|------|----------------|----------|
| DOHQAS   | anhydrate | no             |          |
| DOHQEW   | anhydrate | no             |          |
| DOMZIQ   | anhydrate | no             |          |
| DOWWET   | salt    | no             |          |
| DOWWIX   | salt    | no             |          |
| DOWWOD   | salt    | no             |          |
| DOWWUJ   | salt    | no             |          |
| DOWXAQ   | salt    | no             |          |
| DOWXEU   | salt    | no             |          |
| DOWXIV   | salt    | no             |          |
| DOWXOE   | salt    | no             |          |
| DOWXUK   | salt    | no             |          |
| DOWYAR   | salt    | no             |          |
| DOWYEV   | salt    | no             |          |
| DOWYIZ   | salt    | no             |          |
| DOWYOF   | salt    | no             |          |
| DOWYUL   | salt    | no             |          |
| DOWZAS   | salt    | no             |          |
| DOWZEW   | salt    | no             |          |
| DOWZIA   | salt    | no             |          |
| DOWZOG   | salt    | no             |          |
| DOWZUM   | salt    | no             |          |
| DOXDIS   | anhydrate | yes            | yes      | Both listed as poly, one without 3D coord. |
| DPHNOL   | anhydrate | yes            | yes      | All listed as poly, only one with 3D coord. |
| DPOCTT   | anhydrate | yes            | yes      | Two have 3D coord, but those are same and one wasn’t listed as poly. |
| DPRTMA   | salt    | yes            | yes      | Both listed as poly, one without 3D coord. |
| DPTOTE   | anhydrate | yes            | yes      | Both listed as poly, one without 3D coord. |
| DTACAC   | anhydrate | no             |          |          |
| DTHDOX   | anhydrate | yes            | no       | Only one listed as poly, both have 3D coord. |
| DTHDSX   | anhydrate | no             |          |          |
| DTHHTTP  | anhydrate | yes            | yes      | All listed as poly, only one with 3D coord. |
| DUNGID   | anhydrate | no             |          |          |
| DUXSAR   | cocrystal | no             |          |          |
| DUXSEV   | salt solvate | no |          |          |
| EBEWOX   | anhydrate | no             |          |          |
| ECITOA   | anhydrate | no             |          |          |
| ECITUG   | anhydrate | no             |          |          |
| ECIVAO   | anhydrate | no             |          |          |
| Compound | Form | Polymorphism | Crystal Data |
|----------|------|--------------|--------------|
| ECIVES   | anhydrate | no | |
| ECIVIW   | anhydrate | no | |
| ECUVED   | cocrystal | yes | PT | Both listed as poly, one without 3D coord. |
| EDAPOQ   | cocrystal | no | |
| EFICOL   | salt | no | |
| EFIKOT   | anhydrate | yes | PT | Both listed as poly, one without 3D coord. |
| EFINAJ   | salt | no | |
| EFINEN   | salt | no | |
| EFINIR   | salt | no | |
| EHEREO   | anhydrate | no | |
| EMCCORR  | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| EMONID   | solvate | no | |
| ENICEK   | cocrystal | no | |
| EPETCQ   | salt | no | |
| EPZPHX   | anhydrate | no | |
| ERGCAL   | anhydrate | no | |
| ESTTRD   | anhydrate | yes | yes | Two listed as poly, only one with 3D coord. |
| ETAMBR   | salt | no | |
| ETBARB   | anhydrate | no | |
| ETHANE   | anhydrate | yes | PT | Only one with 3D coord. |
| ETHBME   | solvate | yes | yes | Both listed as poly, one without 3D coord. |
| ETHLEN   | anhydrate | yes | | Only one with 3D coord. |
| EWAPIC   | cocrystal | no | |
| EXCHLN   | salt | no | |
| EXZPUN   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| EYANRO   | anhydrate | no | |
| EZELOK   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| FABNUT   | anhydrate | no | |
| FAJGUS   | anhydrate | yes | PT | |
| FAJWAO   | solvate | no | |
| FAKFUS   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| FANDOO   | anhydrate | no | |
| FAYFOA   | anhydrate | no | |
| FAYFUG   | anhydrate | no | |
| FAYVOQ   | anhydrate | no | |
| FAYVUV   | hydrate | no | |
| FECHOM   | anhydrate | no | |
| FEFPAI   | anhydrate | no | |
| Compound | Form | Crystal | 3D Coord. |
|----------|------|---------|-----------|
| FEHWAR   | salt | no      |           |
| FENTEX   | salt | no      |           |
| FEXHEW   | anhydrate | no |           |
| FEXHOH   | cocrystal | no |           |
| FEYGIZ   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| FIFCEC   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| FILYAA   | solvate | no |           |
| FIMDOU   | salt | no |           |
| FIMGIR   | salt solvate | no |           |
| FIMTUQ   | salt | no |           |
| FIMVAY   | salt | no |           |
| FINZIL   | anhydrate | no |           |
| FINZOR   | anhydrate | no |           |
| FIVGAS   | salt | no |           |
| FIYFAU   | solvate | no |           |
| FIYTIQ   | salt | yes | no | Only one with 3D coord. |
| FIYTOW   | salt | yes | no | Only one with 3D coord. |
| FIYTUC   | salt | yes | no | Only one with 3D coord. |
| FIZQOW   | anhydrate | no |           |
| FIZVUF   | salt hydrate | no |           |
| FNAPTH   | anhydrate | yes | no | All listed as poly, only one with 3D coord. |
| FOBCAB   | salt | no |           |
| FOJGAM   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| FOJLUL   | anhydrate | no |           |
| FOJMAS   | anhydrate | no |           |
| FOJRAV   | anhydrate | no |           |
| FOMNAX   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| FOVNOT   | anhydrate | no |           |
| FOWPIR   | anhydrate | no |           |
| FPYRMO   | anhydrate | no |           |
| FUFXOV   | salt | no |           |
| FUQMIO   | salt hydrate | no |           |
| FUQMOT   | salt | yes | no | Both listed as poly, one without 3D coord. |
| FUQMUZ   | salt | yes | no | Both listed as poly, one without 3D coord. |
| FURANE   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| GADHAU   | anhydrate | no |           |
| GADVU    | cocrystal | no |           |
| GAFLAA   | anhydrate | no |           |
| Code   | State     | Poly | 3D    | Notes                                      |
|--------|-----------|------|-------|--------------------------------------------|
| GAHLEG | anhydrate | yes  | PT    | All listed as poly, only one with 3D coord.|
| GAJDUQ | hydrate   |      | no    |                                            |
| GAJFAY | hydrate solvate | no |       |                                            |
| GAKGII | anhydrate | no   |       |                                            |
| GAKGIJ | anhydrate | no   |       |                                            |
| GAKWUK | cocrystal | no   |       |                                            |
| GAMJEJ | anhydrate | no   |       |                                            |
| GAXYEJ | salt      | no   |       |                                            |
| GAXYIN | salt      | no   |       |                                            |
| GAZFAO | salt solvate | no |       |                                            |
| GAZFES | salt solvate | no |       |                                            |
| GEBSOV | anhydrate | no   |       |                                            |
| GEBSOX | anhydrate | no   |       |                                            |
| GEGHII | salt      | no   |       |                                            |
| GEGLOT | anhydrate | yes  | yes   | Both listed as poly, one without 3D coord. |
| GEHXEX | anhydrate | no   |       |                                            |
| GEJCAZ | anhydrate | no   |       |                                            |
| GEJCED | anhydrate | no   |       |                                            |
| GEJPAC | anhydrate | no   |       |                                            |
| GEJPIU | cocrystal | no   |       |                                            |
| GEJXUA | anhydrate | no   |       |                                            |
| GEKREV | anhydrate | no   |       |                                            |
| GELCIK | salt      | no   |       |                                            |
| GERWEF | solvate   | no   |       |                                            |
| GERWJ | solvate   | yes  | no    |                                            |
| GEYRIL | anhydrate | no   |       |                                            |
| GEZSAH | anhydrate | no   |       |                                            |
| GIDLUB | cocrystal | no   |       |                                            |
| GIFSIX | anhydrate | no   |       |                                            |
| GIFSOD | anhydrate | no   |       |                                            |
| GIJTC | anhydrate | yes  | yes   | Both listed as poly, one without 3D coord. |
| GIPGOB | salt      | yes  | no    |                                            |
| GIPGUH | salt      | no   |       |                                            |
| GITWUC | anhydrate | no   |       |                                            |
| GOMFOD | anhydrate | yes  | yes, PT | Both listed as poly, one without 3D coord. |
| GOQZUH | hydrate   | no   |       |                                            |
| GORXOA | solvate   | no   |       |                                            |
| GOVQAJ | cocrystal | no   |       |                                            |
| Compound | Form | Solvate | Anhydrate | Notes |
|----------|------|---------|-----------|-------|
| GOVQEN   | solvate | no | | |
| GOVQOX   | solvate | no | | |
| GOVRAN   | cocrystal | no | | |
| GOVSEQ   | solvate | yes | no | |
| GUVHIDW  | anhydrate | no | | |
| GUPICA   | salt | yes | yes | Both listed as poly, one without 3D coord. |
| GUPQOZ   | anhydrate | no | | |
| GUTFX    | anhydrate | no | | |
| GUVBIM   | anhydrate | no | | |
| GUXZGW   | anhydrate | no | | |
| GUYBAF   | anhydrate | no | | |
| GUYGOX   | salt | yes | yes | All listed as poly, only one with 3D coord. |
| HAZGUK   | salt | no | | |
| HBTMDX   | solvate | yes | yes | All listed as poly, only one with 3D coord. |
| HCCYHD   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| HCLHEP   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| HDBNAT   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| HEGHUX   | anhydrate | no | | |
| HEJTAR   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| HELHEN   | cocrystal | no | | |
| HELHIE   | cocrystal | no | | |
| HELGAM   | anhydrate | no | | |
| HEVMEA   | salt | no | | |
| HICDUS   | anhydrate | no | | |
| HICWOF   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| HICWUL   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| HICXIA   | anhydrate | no | | |
| HIDDFE   | anhydrate | no | | |
| HISREH   | anhydrate | no | | |
| HISJAG   | anhydrate | no | | |
| HIVLAA   | anhydrate | yes | no | |
| HMPPYD   | anhydrate | no | | |
| HLOVOL   | anhydrate | no | | |
| HLOVOW   | anhydrate | no | | |
| HONQOQ   | anhydrate | no | | |
| HOTIAUR  | anhydrate | yes | no | |
| HOTZOF   | salt solvate | no | | |
| HOYVEX   | anhydrate | no | | |
| Compound | Form | hydrated | crystalline | Notes |
|----------|------|----------|-------------|-------|
| HOYVOH  | anhydrate | no | | |
| HOYWEY  | anhydrate | no | | |
| HUPWAR  | cocrystal hydrate | no | | |
| HUSQN   | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| HUSQIV  | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| HUZBOT  | salt hydrate | no | | |
| HXMACA  | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| HXOXM   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| HXTACM  | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| IBRPBX  | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| IFOQAX  | salt | no | | |
| IKOBUF  | anhydrate | no | | |
| IMCYLP  | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| IMEXUT  | salt | no | | |
| IMIYE   | salt cocrystal hydrate | no | | |
| IMTCOS  | anhydrate | no | | |
| INDANT  | anhydrate | no | | |
| INIBUC  | anhydrate | no | | |
| ISENID  | anhydrate | no | | |
| ISENOJ  | anhydrate | no | | |
| ISENUP  | anhydrate | no | | |
| ISEPAX  | anhydrate | no | | |
| ISEPAX  | anhydrate | no | | |
| JABNIJ  | anhydrate | yes | no | |
| JABPEH  | anhydrate | no | | |
| JABPOR  | anhydrate | no | | |
| JAGJEG  | salt | yes | yes | Both listed as poly, one without 3D coord. |
| JAGREP  | anhydrate | yes | no | Both have 3D coord., only one listed as poly |
| JAKYOM  | anhydrate | yes | no | |
| JAPHAJ  | salt | no | | |
| JARXAB  | anhydrate | no | | |
| JAXGUK  | anhydrate | no | | |
| Compound | Form | Polymer | 3D Coord. |
|----------|------|---------|-----------|
| JEFDON   | anhydrate | no | |
| JEFDUT   | anhydrate | no | |
| JEHFIL   | anhydrate | no | |
| JEMRYY   | anhydrate | no | |
| JEPMIA   | salt | no | |
| JEPMIB   | salt | no | |
| JETKID   | salt solvate | yes | yes | Both listed as poly, one without 3D coord. |
| JEVSOS   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| JEXBIY   | anhydrate | no | |
| JEXKUS   | anhydrate | yes | No unit cell values in other two entries |
| JISFUM   | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| JUHJIF   | solvate | yes | no | |
| JUVJAL   | anhydrate | yes | no | |
| KADZEU   | anhydrate | no | |
| KADZIY   | anhydrate | no | |
| KAHHAC   | salt | yes | yes | All listed as poly, only one with 3D coord. |
| KAHQOA   | anhydrate | no | |
| KAHTEU   | anhydrate | no | |
| KAKBAZ   | salt | yes | yes | Both listed as poly, one without 3D coord. |
| KAWYOW   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| KCAPRA   | salt | yes | yes | Both listed as poly, one without 3D coord. |
| KCHLOR   | salt | yes | yes | Both listed as poly, one without 3D coord. |
| KEPXAE   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| KHACDC   | salt | no | |
| KICTUN   | anhydrate | no | |
| KIMKUM   | salt | yes | yes, PT | Both listed as poly, one without 3D coord. |
| KOFKAR   | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| KOFKEV   | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| KOFKIZ   | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| KONZEU   | cocystal | no | |
| KPALMA   | salt | yes | yes | Both listed as poly, one without 3D coord. |
| KTTOXC   | salt | no | |
| KUHPIIM  | solvate | no | |
| KUHPIR   | anhydrate | no | |
| KUPPOA   | salt | no | |
| LACTAK   | anhydrate | no | |
| LADGAY   | solvate | yes | yes | Both listed as poly, one without 3D coord. |
| LAYMED   | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| Name     | Form     | Coord  | Notes                                      |
|----------|----------|--------|--------------------------------------------|
| LEJDUZ   | solvate  | no     |                                            |
| LEJFAH   | solvate  | no     |                                            |
| LEJKIU   | anhydrate| no     |                                            |
| LEJNET   | cocrystal| no     |                                            |
| LEJNIX   | cocrystal| no     |                                            |
| LEVCUK   | anhydrate| yes    | yes, All listed as poly, only one with 3D coord. |
| LEVWEP   | salt     | yes    |                                            |
| LICSOF   | solvate  | yes    | no                                         |
| LIFHOZ   | salt     | no     |                                            |
| LILWUY   | hydrate  | no     |                                            |
| LILYAG   | anhydrate| no     |                                            |
| LIMBIS   | anhydrate| no     |                                            |
| LIMCAL   | anhydrate| no     |                                            |
| LIMCEP   | anhydrate| no     |                                            |
| LIMNEA   | anhydrate| yes    | yes, Both listed as poly, one without 3D coord. |
| LOFDOD   | anhydrate| yes    | no                                         |
| LOFEXD   | anhydrate| no     |                                            |
| LOHKUQ   | salt     | no     |                                            |
| LOKNII   | solvate  | no     |                                            |
| LONKEE   | solvate  | no     |                                            |
| LONKII   | solvate  | no     |                                            |
| LOQSEP   | solvate  | no     |                                            |
| LOWFUA   | anhydrate| no     |                                            |
| LUDYEO   | anhydrate| no     |                                            |
| LUFQIO   | anhydrate| no     |                                            |
| LUHQIO   | cocrystal| no     |                                            |
| LUMNPO   | cocrystal| yes    | yes, Both listed as poly, one without 3D coord. |
| LUKCEO   | hydrate  | no     |                                            |
| LUYJEU   | salt     | yes    | yes, PT, Both listed as poly, one without 3D coord. |
| MABZOX   | anhydrate| yes    | no                                         |
| MAMMCL   | salt     | yes    | no                                         |
| MAPWUV   | hydrate  | yes    | yes, Both listed as poly, one without 3D coord. |
| MAZXBO   | anhydrate| no     |                                            |
| MBZANQ   | anhydrate| yes    | yes, Both listed as poly, one without 3D coord. |
| METMSX   | anhydrate| no     |                                            |
| MEWFUR   | anhydrate| no     |                                            |
| MHXHQV   | anhydrate| no     |                                            |
| MHXHQV   | anhydrate| no     |                                            |
| Compound   | Form       | Poly  | Coord  |
|------------|------------|-------|--------|
| MIBABA     | anhydrate  | no    |        |
| MIHYIL     | salt       | no    |        |
| MNVIMZ     | anhydrate  | no    |        |
| MOCANT     | anhydrate  | yes   | yes    | Two listed as poly (diff), two have 3D coord. (same) |
| MOCYIM     | anhydrate  | yes   | yes    | Both listed as poly, one without 3D coord. |
| MOPHA     | salt       | no    |        |
| MOVRIY     | solvate    | no    |        |
| MOVROE     | solvate    | no    |        |
| MOXVUR     | cocrystal  | no    |        |
| MOYGUC     | anhydrate  | yes   | yes    | Both listed as poly, one without 3D coord. |
| MPCSZX     | anhydrate  | no    |        |
| MPIMAC     | anhydrate  | no    |        |
| MTHOLI     | salt       | yes   | yes    | Both listed as poly, one without 3D coord. |
| MTHXPH     | anhydrate  | yes   | yes    | Both listed as poly, one without 3D coord. |
| MTKETZ     | anhydrate  | yes   | yes    | Two listed as poly (diff), two have 3D coord. (same) |
| MUCNOO     | salt hydrate | yes | no    |
| MUFNEG     | hydrate    | no    |        |
| MUPQET     | solvate    | no    |        |
| MUTZOQ     | anhydrate  | no    |        |
| MUWTED     | anhydrate  | yes   | yes    | Both listed as poly, one without 3D coord. |
| MXBTC      | anhydrate  | no    |        |
| MXPBUQ     | anhydrate  | no    |        |
| NAAMPH     | salt hydrate | yes | no    |
| NACVEU     | salt       | no    |        |
| NACVIY     | salt       | no    |        |
| NAJDOS     | anhydrate  | no    |        |
| NAPYDH     | hydrate    | yes   | yes    | Two listed as poly (diff), two have 3D coord. (same) |
| NATLUP     | solvate    | no    |        |
| NAVCIX     | anhydrate  | yes   | yes, PT| Both listed as poly, one without 3D coord. |
| NAWSUB     | anhydrate  | yes   | yes    | Both listed as poly, both have 3D coord., updated in late 2015 |
| NBARBT     | hydrate    | yes   | yes    | Two listed as poly (diff), two have 3D coord. (same) |
| NIBUTOL    | anhydrate  | no    |        |
| NBZSES     | anhydrate  | yes   | yes    | Both listed as poly, one without 3D coord. |
| NECWEX     | anhydrate  | no    |        |
| NENGAP     | salt       | no    |        |
| Compound  | Form  | Poly  | 3D Coord. | Notes |
|-----------|-------|-------|-----------|-------|
| NENGET    | salt  | no    |           |       |
| NEXPAH    | anhydrate | no |           |       |
| NEXPEL    | solvate | no    |           |       |
| NICSAL    | salt  | yes   | yes       | Two listed as poly (diff), two have 3D coord. (same) |
| NIDPIB    | solvate | no   |           |       |
| NIQFAV    | salt  | yes   | no        |       |
| NIYLUC    | solvate | yes  | yes       | Two listed as poly (diff), two have 3D coord. (same) |
| NIZVEY    | anhydrate | no |           |       |
| NOHTOT    | anhydrate | no |           |       |
| NOPGUUU   | anhydrate | yes  | yes       | Both listed as poly, one without 3D coord. |
| NOQGIJ    | solvate | no |           |       |
| NOZWII    | anhydrate | no |           |       |
| NOZWWO    | salt  | no |           |       |
| NUPBAD    | salt  | no |           |       |
| NUPBEH    | salt  | no |           |       |
| NUVXAE    | anhydrate | no |           |       |
| OBEHAE    | anhydrate | no |           |       |
| OBEQER    | solvate | no |           |       |
| OBEQIV    | cocrystal | no |           |       |
| OCTATT    | anhydrate | no |           |       |
| OECTCOS   | anhydrate | yes  | yes       | Both listed as poly, one without 3D coord. |
| OEPYMI    | salt  | yes | no        |       |
| OETPOA    | salt solvate | no |           |       |
| OFOXEN    | anhydrate | no |           |       |
| OGERAU    | anhydrate | no |           |       |
| OGUROZ    | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| OIPFRP    | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| OMCSIO    | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| OXAZOL    | anhydrate | yes | yes, PT | Both listed as poly, one without 3D coord. |
| OXBICB    | anhydrate | yes | yes | Both listed as poly, one without 3D coord. |
| PABNAJ    | anhydrate | no |           |       |
| PABNIR    | anhydrate | no |           |       |
| PASPLB    | anhydrate | yes | yes | All listed as poly, only one with 3D coord. |
| PASWUD    | salt  | no |           |       |
| PASXAK    | salt hydrate | yes  | yes | Both listed as poly, one without 3D coord. |
| PBRPOL    | anhydrate | no |           |       |
| Compound | Form | Crystallographic Data | Notes |
|----------|------|-----------------------|-------|
| PCCOCT  | anhydrate | no | Both listed as poly, both have 3D coord., second added 2016 |
| PEFGOX  | hydrate | yes | yes |
| PEFGUC  | cocrystal | yes | yes |
| PEFZIL  | salt | no | |
| PEJKAS  | anhydrate | no | |
| PEJKIA  | anhydrate | no | |
| PENJAT  | anhydrate | no | |
| PENJAV  | anhydrate | no | |
| PENMPH  | anhydrate | yes | yes |
| PEPGUM  | anhydrate | no | |
| PETNEI  | anhydrate | no | |
| PETXUH  | anhydrate | yes | yes |
| PGLUAC  | anhydrate | yes | yes |
| PHARFE  | anhydrate | yes | yes |
| PHCBUT  | anhydrate | yes | yes |
| PHPYRO  | anhydrate | no | |
| PIBBEH  | anhydrate | no | |
| PIBGOY  | anhydrate | no | |
| PIFHOC  | anhydrate | no | |
| PIFKIA  | anhydrate | no | |
| PIJXEL  | anhydrate | yes | yes |
| PILDIX  | salt | no | |
| PIPMDC  | hydrate | yes | yes |
| PIVGEH  | salt | yes | maybe |
| PIYSIA  | anhydrate | no | |
| PIYSUM  | solvate | no | |
| PMETRA  | salt | yes | yes |
| POBKOG  | anhydrate | no | |
| POPOV  | anhydrate | no | |
| PROSTA  | anhydrate | yes | yes |
| PRSTER  | anhydrate | no | |
| PTBROP  | anhydrate | yes | yes |
| PUDWUH  | anhydrate | yes | yes |
| PYDPYR  | hydrate | yes | yes |
| PYRDCI  | salt | yes | yes |
| QABDAZ  | anhydrate | no | |
| Code       | Formulation              | Poly   | 3D Coord | Notes                                      |
|------------|--------------------------|--------|----------|--------------------------------------------|
| QADGEH     | cocrystal                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QAGHAI     | anhydrate                | no     |          |                                            |
| QAGHEM     | solvate                  | no     |          |                                            |
| QAGLOZ     | anhydrate                | yes    | yes      | All listed as poly, only one with 3D coord.|
| QAMQOL     | anhydrate                | no     |          |                                            |
| QATNUU     | salt                     | no     |          |                                            |
| QATPAC     | salt                     | no     |          |                                            |
| QATPEG     | salt                     | no     |          |                                            |
| QAYXAP     | solvate                  | no     |          |                                            |
| QAYXET     | solvate hydrate          | no     |          |                                            |
| QEJGOB     | anhydrate                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QESHUS     | anhydrate                | no     |          |                                            |
| QETZUL     | anhydrate                | no     |          |                                            |
| QIBQIB     | anhydrate                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QIFNIE     | anhydrate                | no     |          |                                            |
| QIKZUH     | anhydrate                | yes    | no       |                                            |
| QIMXUH     | salt hydrate             | no     |          |                                            |
| QIFYKED    | salt                     | no     |          |                                            |
| QIFYKIT    | salt                     | no     |          |                                            |
| QIFYKOZ    | salt                     | no     |          |                                            |
| QOCDOB     | anhydrate                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QOJNOU     | doesn’t show up          |        |          |                                            |
| QOLVOD     | anhydrate                | no     |          |                                            |
| QOPBED     | anhydrate                | yes    | no       |                                            |
| QOPZUQ     | salt                     | no     |          |                                            |
| QQYBAZ     | salt                     | no     |          |                                            |
| QOTBIM     | solvate solvate          | no     |          |                                            |
| QQYKIY     | anhydrate                | no     |          |                                            |
| QQQAKS     | anhydrate                | yes    | yes      | All listed as poly, only one with 3D coord.|
| QQQAPG     | anhydrate                | yes    | yes      | All listed as poly, only one with 3D coord.|
| QQQBHD     | salt hydrate             | yes    | yes      | All listed as poly, only one with 3D coord.|
| QQQBLM     | anhydrate                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QQQBNV     | salt solvate             | yes    | yes      | Both listed as poly, one without 3D coord. |
| QQQBRD     | anhydrate                | yes    | yes      | All listed as poly, only one with 3D coord.|
| QQQBPV     | anhydrate                | yes    | yes      | All listed as poly, only one with 3D coord.|
| QQQCSZ     | anhydrate                | yes    | yes      | Both listed as poly, one without 3D coord. |
| QQQDHD     | salt                     | yes    | yes      | Both listed as poly, one without 3D coord. |
| Code     | Type     | Listed as Poly | Listed as Poly | Coordination |
|----------|----------|----------------|----------------|--------------|
| QQQDZG   | salt     | yes            | yes            | Both listed as poly, one without 3D coord. |
| QQQFAA   | anhydrate| yes            | yes, PT        | Both listed as poly, one without 3D coord. |
| QQQFAD   | anhydrate| yes            | yes, PT        | All listed as poly, only one with 3D coord. |
| QQQFBP   | anhydrate| yes            | no             |              |
| QQQFDS   | anhydrate| yes            | yes            | All listed as poly, only one with 3D coord. |
| QQQFDY   | anhydrate| yes            | yes            | All listed as poly, only one with 3D coord. |
| QQQFED   | anhydrate| yes            | yes            | All listed as poly, only one with 3D coord. |
| QQQFGD   | salt     | yes            | yes            | All listed as poly, only one with 3D coord. |
| QQQFHI   | anhydrate| yes            | yes            | Both listed as poly, one without 3D coord. |
| QQQFVD   | anhydrate| yes            | yes            | All listed as poly, only one with 3D coord. |
| QQQGTS   | solvate  | yes            | yes            | Both listed as poly, one without 3D coord. |
| QQQHDS   | anhydrate| yes            | yes            | Both listed as poly, one without 3D coord. |
| QUFHAA   | solvate  | no             |                |              |
| RALQIE   | anhydrate| no             |                |              |
| RAMGOB   | anhydrate| yes            | yes            | All listed as poly, all have 3D coord., all added late 2015 and 2016 |
| RASTIO   | anhydrate| no             |                |              |
| REHTII   | salt     | yes            | no             |              |
| RIZZON   | anhydrate| yes            | yes            | Both listed as poly, one without 3D coord. |
| RUGDUS   | hydrate  | no             |                |              |
| RUGII    | anhydrate| no             |                |              |
| RUKGUZ   | hydrate  | no             |                |              |
| RUKHAG   | anhydrate| yes            | yes            | Both listed as poly, both have 3D coord., one added 2016 |
| RUPFIS   | anhydrate| yes            | yes            | Both listed as poly, one without 3D coord. |
| RUZWUE   | anhydrate| no             |                |              |
| RVOXMI   | salt     | yes            | yes            | Both listed as poly, one without 3D coord. |
| SACXID   | anhydrate| no             |                |              |
| SACXOJ   | anhydrate| no             |                |              |
| SADJAI   | anhydrate| yes            | no             |              |
| SANCEP   | anhydrate| yes            | yes, PT        | Both listed as poly, one without 3D coord. |
| SAWKUX   | solvate  | no             |                |              |
| SBBCHD   | anhydrate| no             |                |              |
| SEBFAH   | solvate  | no             |                |              |
| SEGXAE   | anhydrate| no             |                |              |
| SEEKXUC  | anhydrate| yes            | yes            | Both listed as poly, one without 3D coord. |
| SEQBAR   | salt     | no             |                |              |
| SETLOU   | anhydrate| no             |                |              |
| Compound   | Form     | Solvate | Hydrate | Anhydrate | Poly | 3D Coord |
|------------|----------|---------|---------|-----------|------|----------|
| SEYHOT     | salt     | no      |         |           |      |          |
| SEZXIE     | salt     | yes     | no      |           |      |          |
| SINKEF     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| SIQGOO     | anhydrate | no     |         |           |      |          |
| SITKEL     | solvate  | no      |         |           |      |          |
| SIXCIM     | salt hydrate | no |         |           |      |          |
| SIXFIP     | anhydrate | no     |         |           |      |          |
| SOGNUX     | solvate  | no      |         |           |      |          |
| SOHXUI     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| SOXHUI     | anhydrate | no     |         |           |      |          |
| SOXLAS     | salt hydrate | no |         |           |      |          |
| SOXVEG     | anhydrate | no     |         |           |      |          |
| SOXVIK     | anhydrate | no     |         |           |      |          |
| STENON     | salt hydrate | no |         |           |      |          |
| SUHVEW     | anhydrate | no     |         |           |      |          |
| SUSJEV     | anhydrate | no     |         |           |      |          |
| SUSKAS     | anhydrate | no     |         |           |      |          |
| SUTWIO     | anhydrate | no     |         |           |      |          |
| SUWMA     | anhydrate | no     |         |           |      |          |
| TAJQUR     | salt     | no      |         |           |      |          |
| TAPMEC     | salt     | no      |         |           |      |          |
| TARTAM     | anhydrate | yes   | yes     | All listed as poly, only one with 3D coord. |      |          |
| TATNBZ     | anhydrate | yes   | yes     | All listed as poly, only one with 3D coord. |      |          |
| TBUBEN     | anhydrate | no     |         |           |      |          |
| TBUHLB     | anhydrate | yes   | yes, PT | All listed as poly, only one with 3D coord. |      |          |
| TBZMBA     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| TCAPIN     | anhydrate | no     |         |           |      |          |
| TCBCAO     | anhydrate | no     |         |           |      |          |
| TCLCYH     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| TCMPCQ     | anhydrate | yes   | no      |           |      |          |
| TCTCPH     | anhydrate | no     |         |           |      |          |
| TDCHCH     | anhydrate | yes   | yes     | All listed as poly, only one with 3D coord. |      |          |
| TEBHEN     | salt     | no      |         |           |      |          |
| TEBSSU     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| TEMCIX     | cocrystal hydrate | no |         |           |      |          |
| TEPSEM     | anhydrate | no     |         |           |      |          |
| TETGUU     | anhydrate | no     |         |           |      |          |
| TEYJEM     | anhydrate | yes   | yes     | Both listed as poly, one without 3D coord. |      |          |
| Chemical  | Form   | 3D Coord | Notes                                      |
|-----------|--------|----------|--------------------------------------------|
| TEZNUJ    | anhydride | no       |                                            |
| TFMCPY    | anhydride | no       |                                            |
| TGLYCY    | anhydride | yes      | yes All listed as poly but one, only two have 3D coord. (one of which wasn’t poly, but those two are the same form) |
| THFUC     | salt    | yes      | yes Both listed as poly, one without 3D coord. |
| THIMHC    | salt hydrate | no   |                                            |
| TIHVUC    | anhydride | yes      | yes Both listed as poly, both have 3D coord, second added in 2016 |
| TIHWAJ    | anhydride | no       |                                            |
| TIHWEN    | anhydride | no       |                                            |
| TIHYAL    | anhydride | no       |                                            |
| TIHYUF    | anhydride | no       |                                            |
| TIJBAQ    | anhydride | no       |                                            |
| TIJSIP    | solvate | no       |                                            |
| TIJSOV    | solvate | no       |                                            |
| TIJTAI    | solvate | no       |                                            |
| TIJTEM    | solvate | no       |                                            |
| TITIQ     | solvate | no       |                                            |
| TIKBOE    | salt    | yes      | yes All listed as poly, only one with 3D coord. |
| TIKIND    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TIPHAM    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TIPHUW    | solvate | no       |                                            |
| TIPJAE    | solvate | no       |                                            |
| TIPMEP    | salt    | no       |                                            |
| TITSOG    | salt    | no       |                                            |
| TIZVUT    | hydrate | no       |                                            |
| TMBRBZ    | anhydride | yes      | yes Two have 3D coord. (same), one of those added 2016, other listed as poly with no 3D coord. |
| TMDHCB    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TMOSCA    | anhydride | yes      | yes All listed as poly, only one with 3D coord. |
| TMURIC    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TOSDAZ    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TPABABN   | anhydride | yes      | yes, PT All listed as poly, only one with 3D coord. |
| TPCHDA    | cocrystal | no       |                                            |
| TPCHDB    | cocrystal | no       |                                            |
| TPHNAP    | anhydride | yes      | yes Both listed as poly, one without 3D coord. |
| TUBRAJ    | anhydride | yes      | yes All listed as poly, only one with 3D coord. |
| TUSSIJ    | salt    | yes      | yes, PT Both listed as poly, one without 3D coord. |
| Code   | Type             | Polymorphism | 3D Coordination | Notes                                                                 |
|--------|------------------|--------------|-----------------|----------------------------------------------------------------------|
| TZAZPC | anhydrate        | yes          | yes             | Both listed as poly, one without 3D coord.                            |
| UBEJW  | salt             | no           |                 |                                                                      |
| UBUREO | anhydrate        | yes          |                 | continual PT                                                        |
| UDAZII | solvate hydrate  | yes          | yes             | Only one listed as poly, no distinct difference                     |
| UDELEV | hydrate          | no           |                 |                                                                      |
| UHAWEF | salt             | no           |                 |                                                                      |
| UHUHOU | solvate          | no           |                 |                                                                      |
| UKIFIE | salt             | no           |                 |                                                                      |
| UNDEAC | anhydrate        | no           |                 |                                                                      |
| UXIYIK | anhydrate        | no           |                 |                                                                      |
| UYAZEA | cocrystal        | no           |                 |                                                                      |
| VAFCEK | anhydrate        | yes          | yes             | Both listed as poly, one without 3D coord.                            |
| VALINM | solvate          | no           |                 |                                                                      |
| VAMZIT | anhydrate        | yes          | yes, PT         | Both listed as poly, one without 3D coord.                            |
| VAMZOZ | anhydrate        | yes          | yes, PT         | Both listed as poly, one without 3D coord.                            |
| VAMZUF | anhydrate        | yes          | yes, PT         | Both listed as poly, one without 3D coord.                            |
| VANXAK | solvate          | yes          | no              |                                                                      |
| VARKII | anhydrate        | yes          | yes             | Both listed as poly, one without 3D coord.                            |
| VARNEH | anhydrate        | no           |                 |                                                                      |
| VEBCAH | anhydrate        | no           |                 |                                                                      |
| VECXI  | anhydrate        | yes          | no              |                                                                      |
| VECXUW | anhydrate        | yes          | no              |                                                                      |
| VECYAD | anhydrate        | yes          | no              |                                                                      |
| VEFLIB | anhydrate        | yes          | yes             | All listed as poly, only one with 3D coord.                            |
| VEYAG  | solvate          | no           |                 |                                                                      |
| VENVIT | anhydrate        | yes          | yes             | All listed as poly, only one with 3D coord.                            |
| VESTIX | salt             | no           |                 |                                                                      |
| VEXKEO | anhydrate        | no           |                 |                                                                      |
| VEYVEA | hydrate          | no           |                 |                                                                      |
| VHVMH  | anhydrate        | no           |                 |                                                                      |
| VIBKIA | anhydrate        | no           |                 |                                                                      |
| VIJWEQ | anhydrate        | no           |                 |                                                                      |
| VIVRIB | salt             | yes          | yes             | All listed as poly, only one with 3D coord.                            |
| VIXPOJ | anhydrate        | yes          | yes             | Both listed as poly, both have 3D coord., second added 2016           |
| VODGUR | anhydrate        | no           |                 |                                                                      |
| VOTTON | anhydrate        | yes          | yes             | Both listed as poly, one without 3D coord.                            |
| VUJTOJ | anhydrate        | no           |                 |                                                                      |
| WAHSAZ | anhydrate        | no           |                 |                                                                      |
| Code  | Form   | Coord | Details                                      |
|-------|--------|-------|---------------------------------------------|
| WAHSEC | anhydrate | no    |                                             |
| WAMMAY | anhydrate | no    |                                             |
| WANLAY | anhydrate | yes   | no                                          |
| WANMON | anhydrate | yes   | yes, All listed as poly, only one with 3D coord. |
| WAPCAR | solvate  | no    |                                             |
| WAVYAT | anhydrate | no    |                                             |
| WAYCUW | anhydrate | no    |                                             |
| WEJNEE | anhydrate | no    |                                             |
| WERZOI | anhydrate | no    |                                             |
| WESBAX | anhydrate | no    |                                             |
| WIFCAQ | anhydrate | no    |                                             |
| WIHBAS | anhydrate | no    |                                             |
| WIMTER | anhydrate | no    |                                             |
| WIMWOE | anhydrate | no    |                                             |
| WIMZUN | anhydrate | no    |                                             |
| WINBEA | anhydrate | no    |                                             |
| WINBIE | hydrate   | no    |                                             |
| WINBIG | hydrate   | no    |                                             |
| WINDEC | anhydrate | no    |                                             |
| WIQLEN | anhydrate | no    |                                             |
| WISBEF | salt solvate | no |                                             |
| WISGEK | anhydrate | no    |                                             |
| WISRAR | anhydrate | no    |                                             |
| WIYVEF | salt     | yes   | yes, PT, Both listed as poly, one without 3D coord. |
| WOBQIO | cocrystal | no    |                                             |
| WOJXUO | anhydrate | yes   | yes, Both listed as poly, one without 3D coord. |
| WOVWID | hydrate   | no    |                                             |
| XAFMIC | anhydrate | no    |                                             |
| XEBKEV | anhydrate | no    |                                             |
| XEDVIM | anhydrate | no    |                                             |
| XEDVOS | anhydrate | no    |                                             |
| XEGMAX | anhydrate | yes   | yes, Both listed as poly, one without 3D coord. |
| XEHQAC | anhydrate | no    |                                             |
| XEHQEG | anhydrate | no    |                                             |
| XENDUP | solvate  | no    |                                             |
| XEZFIT | anhydrate | no    |                                             |
| XIHQEK | anhydrate | no    |                                             |
| XILREP | anhydrate | no    |                                             |
| Code  | Phase   | Hydrate | Salt | Solvate | Notes                                                                 |
|-------|---------|---------|------|---------|----------------------------------------------------------------------|
| XISJUE| anhydrate| no      |      |         |                                                                      |
| XISLUG| salt     | yes     | no   |         |                                                                      |
| XOKMOZ| anhydrate| yes     | yes  |         | Both listed as poly, one without 3D coord.                            |
| XOZJOM| salt hydrate | yes | no   |         |                                                                      |
| XUVNIM| anhydrate| no      |      |         |                                                                      |
| XUVZET| anhydrate| no      |      |         |                                                                      |
| YAJFOG| anhydrate| no      |      |         |                                                                      |
| YALYUH| anhydrate| yes     | yes  |         | Both listed as poly, one without 3D coord.                            |
| YANDAT| anhydrate| no      |      |         |                                                                      |
| YAQLEI| anhydrate| yes     | yes, PT |         | Both listed as poly, one without 3D coord.                            |
| YAQLIM| anhydrate| no      |      |         |                                                                      |
| YAWMOY| anhydrate| yes     | maybe|         | All listed as poly, only one with 3D coord.                           |
| YAWPIV| solvate  | no      |      |         |                                                                      |
| YEFWEM| anhydrate| yes     | no   |         |                                                                      |
| YENGAZ| anhydrate| yes     | yes  |         | Both listed as poly, one without 3D coord.                            |
| YETPES| anhydrate| no      |      |         |                                                                      |
| YETPIW| hydrate  | no      |      |         |                                                                      |
| YIBVEL| anhydrate| no      |      |         |                                                                      |
| YIBVIP| anhydrate| no      |      |         |                                                                      |
| YICGEW| anhydrate| yes     | yes  |         | All listed poly, all have 3D coord., last two added 2017             |
| YIFYAP| anhydrate| no      |      |         |                                                                      |
| YIPFUY| anhydrate| yes     | yes, PT |         | Both listed as poly, one without 3D coord.                            |
| YIXTIJ| anhydrate| no      |      |         |                                                                      |
| YIXTOP| anhydrate| no      |      |         |                                                                      |
| YIXTUV| anhydrate| no      |      |         |                                                                      |
| YIZXIO| solvate  | no      |      |         |                                                                      |
| YOKSOG| salt     | yes     | yes, PT |         | All listed as poly, only one with 3D coord.                           |
| YOLYUU| anhydrate| yes     | yes, PT |         | All listed as poly, only one with 3D coord.                           |
| YUFCUZ| cocystal solvate | no |      |         |                                                                      |
| YUDAG  | cocystal solvate | no |      |         |                                                                      |
| YUFDEK | cocystal | no      |      |         |                                                                      |
| YUFDOU | cocystal solvate | no |      |         |                                                                      |
| YUFEU  | cocystal | no      |      |         |                                                                      |
| YUFFAI | cocystal | no      |      |         |                                                                      |
| Code   | Description       | Poly | 3D Coord |
|--------|-------------------|------|----------|
| YUFFEM | cocrystal solvate | no   |          |
| YUFFIQ | cocrystal         | no   |          |
| YUFFOW | cocrystal solvate | no   |          |
| YUGEN  | cocrystal solvate | no   |          |
| YUGIR  | cocrystal hydrate | no   |          |
| YUDOL  | anhydrate         | no   |          |
| YUYMIO | anhydrate         | yes  | yes      |
| ZADREB | solvate hydrate   | no   |          |
| ZADRIF | anhydrate         | no   |          |
| ZADWOQ | solvate           | no   |          |
| ZASQOZ | anhydrate         | no   |          |
| ZEDGAQ | salt              | yes  | yes      |
| ZEGLUS | anhydrate         | no   |          |
| ZEGMAZ | anhydrate         | no   |          |
| ZEKPEM | hydrate           | no   |          |
| ZEKPIQ | hydrate           | no   |          |
| ZEMXOE | salt              | no   |          |
| ZEXZIN | salt              | yes  | yes      |
| ZIWHOC | hydrate           | no   |          |
| ZIWHUI | hydrate           | no   |          |
| ZIWJAQ | hydrate           | no   |          |
| ZIWYUZ | solvate           | no   |          |
| ZOMDEM | solvate           | yes  | no       |
| ZUDTAT | anhydrate         | yes  | no       |
| ZUSLIK | anhydrate         | no   |          |
| ZUZYAU | hydrate           | no   |          |
| ZZZAKJ | anhydrate         | yes  | no       |
| ZZZAKP | anhydrate         | yes  | no       |
| ZZZAKV | anhydrate         | yes  | no       |
| ZZZAOV | anhydrate         | yes  | yes      |
| ZZZAWV | anhydrate         | yes  | no       |
| ZZZAYP | anhydrate         | yes  | yes      |
| ZZZBPD | anhydrate         | yes  | no       |
| ZZZFLM | anhydrate         | yes  | no       |
| ZZZHuw | anhydrate         | yes  | yes      |
| ZZZKAO | anhydrate         | yes  | yes      |
| Code   | Type          | Polymorph | 3D Coord | Details                                    |
|--------|---------------|-----------|----------|-------------------------------------------|
| ZZZKDW | anhydrate     | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZKGE | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZMAI | salt hydrate  | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZMBE | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZMJK | solvate       | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZNQQ | anhydrate     | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZNRU | anhydrate     | yes       | no       |                                            |
| ZZZNYY | anhydrate     | yes       | no       |                                            |
| ZZZODM | salt          | yes       | no       |                                            |
| ZZZOEJ | anhydrate     | yes       | yes      | All listed as poly, only two have 3D coord.|
| ZZZOFC | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZOPV | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZOQK | anhydrate     | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZPLY | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZPMI | anhydrate     | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZQS | anhydrate     | yes       | yes      | All listed as poly, only one with 3D coord.|
| ZZZSHS | salt          | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZVYE | anhydrate     | yes       | yes      | Both listed as poly, one without 3D coord.|
| ZZZWEQ | anhydrate     | yes, PT   | yes      | All listed as poly, only one with 3D coord.|

(same)
**Table S6**  Description of compounds with multiple entries in the polymorph list (shown as yellow in Table S3) that are not included in Table S4 (180 refcodes).

| Refcode    | More in CSD than already listed? | Should it be included? | Details                                                                 |
|------------|----------------------------------|------------------------|-------------------------------------------------------------------------|
| ADAMAN     | yes                              | no                     | No 3D coord.                                                            |
| ANTCEI     | yes                              | no                     | Some don’t have 3D coord., last three added 2015 and not flagged as poly but also not new forms |
| ANTMEU     | yes                              | no                     | No 3D coord.                                                            |
| AWAJOX     | yes                              | no                     | Some not flagged as poly but all same anyways                         |
| BADPEB     | yes                              | no                     | No 3D coord.                                                            |
| BIZWAI     | yes                              | no                     | No 3D coord.                                                            |
| BNPYRE     | yes                              | no                     | No 3D coord.                                                            |
| BOMKUJ     | no                               |                        |                                                                         |
| BOMWIJ     | yes                              | no                     | No 3D coord.                                                            |
| BOWMIK     | no                               |                        |                                                                         |
| BOWROU     | yes                              | no                     | No 3D coord.                                                            |
| BOYFOK     | yes                              | no                     | No 3D coord.                                                            |
| BRYZDO     | no                               |                        |                                                                         |
| BRFUSO     | yes                              | no                     | No 3D coord.                                                            |
| BTRILA     | yes                              | no                     | No 3D coord.                                                            |
| BUFNEV     | no                               |                        |                                                                         |
| CAXWUT     | yes                              | no                     | No 3D coord.                                                            |
| CECPAB     | yes                              | no                     | No 3D coord.                                                            |
| CHOCHL     | yes                              | no                     | No 3D coord.                                                            |
| CINNDS     | no                               |                        |                                                                         |
| CLAMPL     | yes                              | no                     | No 3D coord.                                                            |
| COQNUR     | no                               |                        |                                                                         |
| CORYIR     | no                               |                        |                                                                         |
| CTBROM     | yes                              | no                     | No 3D coord.                                                            |
| CUHDAK     | no                               |                        |                                                                         |
| DALJAB     | yes                              | no                     | No 3D coord.                                                            |
| DANTEN     | yes                              | no                     | Not flagged as poly but same                                           |
| DARGOT     | yes                              | no                     | No 3D coord.                                                            |
| DAXLIZ     | no                               |                        |                                                                         |
| DCHXYK     | no                               |                        |                                                                         |
| DGLYAC     | yes                              | no                     | No 3D coord.                                                            |
| DIXNIH     | yes                              | no                     | No 3D coord.                                                            |
| Code    | Flag | Have 3D Coord? | Notes                                                                 |
|---------|------|----------------|----------------------------------------------------------------------|
| DLASPA  | yes  | no             | Some have no 3D coord., one added 2016, one not flagged as poly but same |
| DLSERN  | yes  | no             | Three new: one no 3D coord., one not flagged as poly but 2016, one not flagged as poly but same |
| DMEACL  | yes  | no             | No 3D coord.                                                          |
| DNTNAP  | yes  | no             | No 3D coord.                                                          |
| DOMBOW  | no   |                |                                                                      |
| DOSQAD  | no   |                |                                                                      |
| DOWVOC  | yes  | no             | All added early enough, all modified in 2016, listed as PT but all same regardless of temp |
| DPHOCE  | yes  | no             | No 3D coord.                                                          |
| DQUNDS  | yes  | no             | No 3D coord.                                                          |
| DUHSEE  | yes  | no             | No 3D coord.                                                          |
| EDTAXX  | yes  | no             | No 3D coord.                                                          |
| EJEROA  | yes  | no             | No 3D coord.                                                          |
| EJIQEU  | no   |                |                                                                      |
| FAWVVOO | no   |                |                                                                      |
| FEYLUQ  | no   |                |                                                                      |
| FIHYEA  | yes  | no             | No 3D coord.                                                          |
| FIVSIM  | no   |                |                                                                      |
| FIYVAK  | yes  | no             | No 3D coord.                                                          |
| FOMGIY  | no   |                |                                                                      |
| FOTYUI  | no   |                |                                                                      |
| FUFNOJ  | yes  | no             | No 3D coord.                                                          |
| FUPDOJ  | no   |                |                                                                      |
| FUYYON  | yes  | no             | No 3D coord.                                                          |
| FUYZEE  | yes  | no             | No 3D coord.                                                          |
| GICYUN  | no   |                |                                                                      |
| HECXAO  | yes  | no             | No 3D coord.                                                          |
| HERMOH  | no   |                |                                                                      |
| HEXBME  | yes  | no             | Some no 3D coord., last one 2016                                     |
| HEXDEC  | yes  | no             | No 3D coord.                                                          |
| HEYJOK  | no   |                |                                                                      |
| HOBPOP  | yes  | no             | No 3D coord.                                                          |
| HOCYSL  | no   |                |                                                                      |
| HOLVAG  | no   |                |                                                                      |
| HXCFUL  | yes  | no             | No 3D coord.                                                          |
| IQACIM  | yes  | no             | No 3D coord.                                                          |
| Code     | Poly | 3D Coord. | Notes                                      |
|----------|------|-----------|--------------------------------------------|
| IYUXUW   | no   |           |                                            |
| JIPJAT   | no   |           |                                            |
| JIPJEX   | no   |           |                                            |
| JOJYOY   | yes  | no        | Not flagged as poly but same               |
| JORMAE   | no   |           |                                            |
| KANQAR   | no   |           |                                            |
| KGLUCP   | yes  | no        | No 3D coord.                               |
| KIBBUS   | no   |           |                                            |
| KIBQOC   | no   |           |                                            |
| KIXLOS   | no   |           |                                            |
| KTMSIO   | no   |           |                                            |
| LDOPAS   | yes  | no        | No 3D coord.                               |
| LIFORM   | yes  | no        | No 3D coord.                               |
| LILXIN   | yes  | no        | No 3D coord.                               |
| LULKIN   | no   |           |                                            |
| MECHLF   | yes  | no        | No 3D coord.                               |
| METACM   | yes  | no        | One no 3D coord., one not flagged as poly but same |
| MPPTCQ   | yes  | no        | No 3D coord.                               |
| MPYRAZ   | yes  | no        | No 3D coord.                               |
| MPYZBD   | yes  | no        | No 3D coord.                               |
| NAPHC    | yes  | no        | No 3D coord.                               |
| NAPHOB   | yes  | no        | No 3D coord.                               |
| NAPPYR   | yes  | no        | No 3D coord.                               |
| NECNEO   | no   |           |                                            |
| NEPGCL   | yes  | no        | One no 3D coord., one not flagged as poly but same |
| NIBZAL   | no   |           |                                            |
| NIPHSS   | no   |           |                                            |
| OSAGEV   | yes  | no        | Not flagged as poly but same               |
| OXIBZN   | yes  | no        | No 3D coord.                               |
| OXTCNT   | yes  | no        | One no 3D coord., one added 2016           |
| OXTPTZ   | no   |           |                                            |
| PAJZAC   | no   |           |                                            |
| PARTEN   | yes  | no        | No 3D coord.                               |
| PAZOXN   | yes  | no        | One no 3D coord., one not flagged as poly but same |
| PERYTO   | yes  | no        | Some no 3D coord., one added 2016, one not flagged as poly but same |
| PIDGOZ   | yes  | no        | Not flagged as poly but same               |
| Code    | Poly | 3D Coord. | Notes                                                                 |
|---------|------|-----------|----------------------------------------------------------------------|
| PIVIND  | no   |           | Original space group was refined by another author. Same structure   |
| POKSAJ  | yes  | no        | No 3D coord.                                                          |
| PRMDIN  | yes  | no        | Several not flagged as poly, one listed as form II but same for all |
| PTRPHT  | yes  | no        | No 3D coord.                                                          |
| PUBMII  | yes  | no        | Last one added 2016                                                  |
| PULHUZ  | no   |           | Not different form                                                   |
| PYRAZI  | yes  | no        | One no 3D coord., rest Dec. 2015                                     |
| QQQACY  | yes  | no        | No 3D coord.                                                          |
| QQQBTP  | yes  | no        | No 3D coord.                                                          |
| QQQCVG  | yes  | no        | No 3D coord.                                                          |
| QQQFES  | yes  | no        | No 3D coord.                                                          |
| RAKWIJ  | no   |           |                                                                       |
| RBHACD  | yes  | no        | No 3D coord.                                                          |
| RBHTCA  | no   |           |                                                                       |
| REJNUP  | no   |           |                                                                       |
| RORNIV  | no   |           |                                                                       |
| RUKDAD  | yes  | no        | One no 3D coord., one not flagged as poly but same                   |
| SACBAA  | yes  | no        | One no 3D coord., one added Nov 2016                                  |
| SEUREA  | yes  | no        | One no 3D coord., others added 2017                                   |
| SLFNMD  | yes  | no        | No 3D coord.                                                          |
| SLFNMF  | yes  | no        | No 3D coord.                                                          |
| SOLSIW  | no   |           | Same                                                                  |
| SOMTUJ  | no   |           |                                                                       |
| STILTQ  | yes  | no        | One no 3D coord., other same, better assignment of space group        |
| SUSKUM  | no   |           |                                                                       |
| TANTOX  | yes  | no        | No 3D coord.                                                          |
| TCHXYP  | yes  | no        | No 3D coord.                                                          |
| TEBETU  | yes  | no        | No 3D coord.                                                          |
| TEBGUC  | no   |           |                                                                       |
| TETDAM  | yes  | no        | No 3D coord.                                                          |
| TETTRI  | yes  | no        | No 3D coord.                                                          |
| TFMETH  | yes  | no        | No 3D coord.                                                          |
| THXNOO  | no   |           |                                                                       |
| TIPSAM  | no   |           |                                                                       |
| TIPWIY  | no   |           |                                                                       |
| Compound  | Flag | Added  | Notes                                                          |
|-----------|------|--------|----------------------------------------------------------------|
| TIWTAW    | no   |        |                                                                |
| TOHBPA    | yes  | no     | No 3D coord.                                                   |
| TOLUEN    | yes  | no     | One no 3D coord., rest added 2016                             |
| TRITAN    | no   |        | Redetermination of a superlattice                             |
| TRIZIN    | yes  | no     | No 3D coord.                                                   |
| TUPRBN    | no   |        | Redetermination                                               |
| UREAAXX   | yes  | no     | Some no 3D coord., several added 2016, one not flagged as poly but same |
| VALINO    | no   |        |                                                                |
| VARYES    | no   |        |                                                                |
| VEJXAJ    | no   |        |                                                                |
| VOBHAX    | no   |        | Different temps, same structure                               |
| VUCFUU    | no   |        |                                                                |
| WEMGAW    | yes  | no     | No 3D coord.                                                   |
| WEMGIE    | yes  | no     | No 3D coord.                                                   |
| WERZUO    | no   |        |                                                                |
| WIRYEB    | yes  | no     | No 3D coord.                                                   |
| WOKMUG    | no   |        |                                                                |
| WORMAN    | yes  | no     | No 3D coord.                                                   |
| XAZHOW    | no   |        |                                                                |
| XEXKEQ    | no   |        |                                                                |
| XYLTLTOL  | yes  | no     | Added Nov. 2015 and 2016                                      |
| YESXUP    | yes  | no     | No 3D coord.                                                   |
| YIQGEL    | no   |        |                                                                |
| YISIJUF   | yes  | no     | One with no 3D coord., of other two, one is superlattice       |
| YUXCEZ    | no   |        |                                                                |
| ZAYKAL    | yes  | no     | Added 2016                                                     |
| ZBCNON    | no   |        |                                                                |
| ZEFXIR    | yes  | no     | One with no 3D coord., one added 2016. Of first two, second is redetermination of space group |
| ZEXPEX    | no   |        |                                                                |
| ZIRGUC    | no   |        | Second is improved structure from same people                 |
| ZZZBFM    | yes  | no     | No 3D coord.                                                   |
| ZZZDPD    | yes  | no     | No 3D coord.                                                   |
| ZZZHKQ    | yes  | no     | No 3D coord.                                                   |
| ZZZNMM    | yes  | no     | No 3D coord.                                                   |
| ZZZOYC    | yes  | no     | No 3D coord.                                                   |

| Code     | Column 1 | Column 2 | Comment                                           |
|----------|----------|----------|---------------------------------------------------|
| ZZZPPI   | yes      | no       | One with no 3D coord., of other two, second one is a better solving |
| ZZZPZE   | yes      | no       | No 3D coord.                                       |
| ZZZQSW   | yes      | no       | No 3D coord.                                       |
| ZZZUCY   | yes      | no       | Two without 3D coord., one private communication but same as other |
| ZZZUQO   | yes      | no       | Others no 3D coord., of two, one is reinterpretation |
| ZZZUWK   | yes      | no       | No 3D coord.                                       |
| ZZZWEO   | yes      | no       | No 3D coord.                                       |
S6. Details of Polymorphism Tree Searching (Figure 2 in main text)

Searches of the CSD (Groom, 2016) detailed below were conducted with ConQuest version 1.18 with the restrictions of 3D coordinates known and organics only.

**Single components:**

A search was conducted restricting to one chemical unit under Z/Density, and restricting entries to those not containing the name ‘hydrate’ or the name ‘solvate’. This gives entries that should contain one neutral molecular unit (223,483 hits).

**Multicomponent systems:**

The search for salts involved analysis of any entry that contained two or more chemical units under Z/Density, giving 93,927 hits. Adding ‘no ions’ to this search resulted in 47,754, indicating that 46,173 hits contained charged species and were considered salts for this case.

The search for hydrates involved entries containing ‘hydrate’ in the name or a drawing of H-O-H to account for cases when water was not explicitly named as a hydrate (26,949 hits).

A simple search for solvates involved a text search for the word ‘solvate’ which gave 31,948 hits. However, solvates can also be listed under the term clathrate, a term used to designate host guest compounds, but the guest can be a solid or liquid. For this purpose, only clathrates that contain liquids are included. A listing of entries with the term clathrate that are not already in the solvate list produces 5,444 hits. These are analyzed to remove solid guests and 3,117 solvates were determined. Added with those in the search for just solvate, the total is 35,065.

To determine cocrystals, several searches were conducted:

A search for 2 chemical units with no ions, no hydrates, and no solvates would be two neutral components (11,314 hits). Not every one of these entries shows cocrystals; however, as some were clathrates or unlisted solvates, this list needed to be individually sorted through to find the number of cocrystal entries in this group (7,080 hits). A search for 3 or more chemical units could contain cocrystals plus a solvent, or two solvents and one neutral molecule, as well as salts and/or ionic cocrystals. This search gave 25,667 hits and these were individually analyzed to find entries containing at least two neutral components that are solids at room temperature (5,712 hits). Added together, this results in 12,792 cocrystal entries.

Families in each category were determined by finding the number of unique refcodes in each list.

The number of polymorph entries were determined by adding a text search for “polymorph” to any of the crystal type searches outlined above.
The number of polymorph families were determined by finding the number of unique refcodes in each polymorph entries list.

The number of polymorphic compounds are the numbers determined from the previously outlined search in section SI 2, with the data presented in Table S4. Breakdowns for each multicomponent crystal type also come from the data in Table S4, and show the combination multicomponent systems (such as cocrystal salts or hydrate solvates, for example) in each crystal type.
S7. Raw Data from Percentage of Polymorphism Searches

Table S7  Data for calculating percentage of polymorphs in all organics from 1991-2015

| Year | Organic Entries | Polymorph Entries | Poly/Org % | New Org | New Poly | New poly/ new org % |
|------|-----------------|-------------------|------------|---------|----------|---------------------|
| 1991 | 41212           | 2387              | 5.79       |         |          |                     |
| 1992 | 46632           | 2547              | 5.46       | 5420    | 160      | 2.95                |
| 1993 | 50728           | 2682              | 5.29       | 4096    | 135      | 3.30                |
| 1994 | 54909           | 2836              | 5.16       | 4181    | 154      | 3.68                |
| 1995 | 59926           | 3002              | 5.01       | 5017    | 166      | 3.31                |
| 1996 | 65772           | 3181              | 4.84       | 5846    | 179      | 3.06                |
| 1997 | 71079           | 3375              | 4.75       | 5307    | 194      | 3.66                |
| 1998 | 76883           | 3565              | 4.64       | 5804    | 190      | 3.27                |
| 1999 | 83529           | 3773              | 4.52       | 6646    | 208      | 3.13                |
| 2000 | 89901           | 3962              | 4.41       | 6372    | 189      | 2.97                |
| 2001 | 94818           | 4138              | 4.36       | 4917    | 176      | 3.58                |
| 2002 | 104756          | 4462              | 4.26       | 9938    | 324      | 3.26                |
| 2003 | 114181          | 4817              | 4.22       | 9425    | 355      | 3.77                |
| 2004 | 124586          | 5221              | 4.19       | 10405   | 404      | 3.88                |
| 2005 | 135626          | 5638              | 4.16       | 11040   | 417      | 3.78                |
| 2006 | 149477          | 6167              | 4.13       | 13851   | 529      | 3.82                |
| 2007 | 163143          | 6633              | 4.07       | 13666   | 466      | 3.41                |
| 2008 | 177135          | 7146              | 4.03       | 13992   | 513      | 3.67                |
| 2009 | 189967          | 7610              | 4.01       | 12832   | 464      | 3.62                |
| 2010 | 204177          | 8075              | 3.95       | 14210   | 465      | 3.27                |
| 2011 | 224995          | 8713              | 3.87       | 20818   | 638      | 3.06                |
| 2012 | 245169          | 9350              | 3.81       | 20174   | 637      | 3.16                |
| 2013 | 258837          | 9818              | 3.79       | 13668   | 468      | 3.42                |
| 2014 | 286680          | 10803             | 3.77       | 27843   | 985      | 3.54                |
| 2015 | 318524          | 11909             | 3.74       | 31844   | 1106     | 3.47                |
Table S8  Data for calculating percentage of polymorphs in organics with 1 molecular unit from 1991-2015

| Year | Organic Entries 1 Mol. Unit | Poly Entries 1 Mol. Unit | Poly/Org % | New Org 1 Mol. Unit | New Poly 1 Mol. Unit | New Poly/New Org % |
|------|-----------------------------|--------------------------|------------|---------------------|----------------------|-------------------|
| 1991 | 30257                       | 1809                     | 5.98       | 4020                | 125                  | 3.11              |
| 1992 | 34277                       | 1934                     | 5.64       | 3110                | 109                  | 3.50              |
| 1993 | 37387                       | 2043                     | 5.46       | 3041                | 99                   | 3.26              |
| 1994 | 40428                       | 2142                     | 5.30       | 3667                | 124                  | 3.38              |
| 1995 | 44095                       | 2266                     | 5.14       | 4159                | 137                  | 3.29              |
| 1996 | 48254                       | 2403                     | 4.98       | 3822                | 152                  | 3.98              |
| 1997 | 52076                       | 2555                     | 4.91       | 4196                | 121                  | 2.88              |
| 1998 | 56272                       | 2676                     | 4.76       | 4629                | 152                  | 3.28              |
| 1999 | 60901                       | 2828                     | 4.64       | 4438                | 139                  | 3.13              |
| 2000 | 65339                       | 2967                     | 4.54       | 3464                | 147                  | 4.24              |
| 2001 | 68803                       | 3114                     | 4.53       | 6877                | 237                  | 3.45              |
| 2002 | 75680                       | 3351                     | 4.43       | 6600                | 248                  | 3.76              |
| 2003 | 82280                       | 3599                     | 4.37       | 7257                | 295                  | 4.07              |
| 2004 | 89537                       | 3894                     | 4.35       | 7870                | 348                  | 4.42              |
| 2005 | 97407                       | 4242                     | 4.35       | 9644                | 430                  | 4.46              |
| 2006 | 107051                      | 4672                     | 4.36       | 9576                | 351                  | 3.67              |
| 2007 | 116627                      | 5023                     | 4.31       | 9980                | 387                  | 3.88              |
| 2008 | 126607                      | 5410                     | 4.27       | 9038                | 361                  | 3.99              |
| 2009 | 135645                      | 5771                     | 4.25       | 9839                | 339                  | 3.45              |
| 2010 | 145484                      | 6110                     | 4.20       | 14452               | 470                  | 3.25              |
| 2011 | 159936                      | 6580                     | 4.11       | 14004               | 496                  | 3.54              |
| 2012 | 173940                      | 7076                     | 4.07       | 9230                | 330                  | 3.58              |
| 2013 | 183170                      | 7406                     | 4.04       | 19194               | 672                  | 3.50              |
| 2014 | 202364                      | 8078                     | 3.99       | 22253               | 793                  | 3.56              |
| 2015 | 224617                      | 8871                     | 3.95       |                     |                      |                   |
Table S9  Data for calculating percentage of polymorphs in organics with 2+ molecular units from 1991-2015

| Year | Org Entries 2+ Mol. Unit | Poly Entries 2+ Mol. Unit | Poly/Org % | New Org 2+ Mol. Unit | New Poly 2+ Mol. Unit | New Poly/New Org % |
|------|--------------------------|---------------------------|------------|----------------------|-----------------------|-------------------|
| 1991 | 10955                    | 578                       | 5.28       |                      |                       |                   |
| 1992 | 12355                    | 613                       | 4.96       | 1400                 | 35                    | 2.50              |
| 1993 | 13341                    | 639                       | 4.79       | 986                  | 26                    | 2.64              |
| 1994 | 14481                    | 694                       | 4.79       | 1140                 | 55                    | 4.82              |
| 1995 | 15831                    | 736                       | 4.65       | 1350                 | 42                    | 3.11              |
| 1996 | 17518                    | 778                       | 4.44       | 1687                 | 42                    | 2.49              |
| 1997 | 19003                    | 820                       | 4.32       | 1485                 | 42                    | 2.83              |
| 1998 | 20611                    | 889                       | 4.31       | 1608                 | 69                    | 4.29              |
| 1999 | 22625                    | 945                       | 4.18       | 2014                 | 56                    | 2.78              |
| 2000 | 24562                    | 995                       | 4.05       | 1937                 | 50                    | 2.58              |
| 2001 | 26015                    | 1024                      | 3.94       | 1453                 | 29                    | 2.00              |
| 2002 | 29076                    | 1111                      | 3.82       | 3061                 | 87                    | 2.84              |
| 2003 | 31901                    | 1218                      | 3.82       | 2825                 | 107                   | 3.79              |
| 2004 | 35049                    | 1327                      | 3.79       | 3148                 | 109                   | 3.46              |
| 2005 | 38219                    | 1396                      | 3.65       | 3170                 | 69                    | 2.18              |
| 2006 | 42426                    | 1495                      | 3.52       | 4207                 | 99                    | 2.35              |
| 2007 | 46516                    | 1610                      | 3.46       | 4090                 | 115                   | 2.81              |
| 2008 | 50528                    | 1736                      | 3.44       | 4012                 | 126                   | 3.14              |
| 2009 | 54322                    | 1839                      | 3.39       | 3794                 | 103                   | 2.72              |
| 2010 | 58693                    | 1965                      | 3.35       | 4371                 | 126                   | 2.88              |
| 2011 | 65059                    | 2133                      | 3.28       | 6366                 | 168                   | 2.64              |
| 2012 | 71229                    | 2274                      | 3.19       | 6170                 | 141                   | 2.29              |
| 2013 | 75667                    | 2412                      | 3.19       | 4438                 | 138                   | 3.11              |
| 2014 | 84316                    | 2725                      | 3.23       | 8649                 | 313                   | 3.62              |
| 2015 | 93907                    | 3038                      | 3.24       | 9591                 | 313                   | 3.26              |
**Table S10**  Data for calculating percentage of polymorphs in organics with 2 molecular units from 1991-2015

| Year | Org Entries CC 2 Mol. Units | Poly Entries CC 2 Mol. Units | Poly/Org % |
|------|-----------------------------|------------------------------|-------------|
| 1991 | 728                         | 44                           | 6.04        |
| 1992 | 832                         | 45                           | 5.41        |
| 1993 | 892                         | 46                           | 5.16        |
| 1994 | 973                         | 51                           | 5.24        |
| 1995 | 1057                        | 52                           | 4.92        |
| 1996 | 1163                        | 58                           | 4.99        |
| 1997 | 1283                        | 68                           | 5.30        |
| 1998 | 1426                        | 80                           | 5.61        |
| 1999 | 1567                        | 89                           | 5.68        |
| 2000 | 1703                        | 96                           | 5.64        |
| 2001 | 1851                        | 100                          | 5.40        |
| 2002 | 2103                        | 116                          | 5.52        |
| 2003 | 2379                        | 142                          | 5.97        |
| 2004 | 2648                        | 164                          | 6.19        |
| 2005 | 2837                        | 168                          | 5.92        |
| 2006 | 3205                        | 182                          | 5.68        |
| 2007 | 3470                        | 193                          | 5.56        |
| 2008 | 3722                        | 213                          | 5.72        |
| 2009 | 3958                        | 232                          | 5.86        |
| 2010 | 4293                        | 261                          | 6.08        |
| 2011 | 4761                        | 289                          | 6.07        |
| 2012 | 5244                        | 330                          | 6.29        |
| 2013 | 5651                        | 366                          | 6.48        |
| 2014 | 6386                        | 436                          | 6.83        |
| 2015 | 7121                        | 515                          | 7.23        |
Figure S1  Percentage of polymorphs versus organics in the CSD for cocrystals with only 2 molecular units.
**Table S11** Data for calculating percentage of polymorphs in organics with 3+ molecular units from 1991-2015

| Year | Org Entries | Poly Entries | Poly/Org % |
|------|-------------|--------------|------------|
| 1991 | 574         | 11           | 1.92       |
| 1992 | 623         | 11           | 1.77       |
| 1993 | 656         | 11           | 1.68       |
| 1994 | 681         | 13           | 1.91       |
| 1995 | 721         | 13           | 1.80       |
| 1996 | 799         | 15           | 1.88       |
| 1997 | 877         | 15           | 1.71       |
| 1998 | 977         | 16           | 1.64       |
| 1999 | 1129        | 17           | 1.51       |
| 2000 | 1255        | 17           | 1.35       |
| 2001 | 1345        | 17           | 1.26       |
| 2002 | 1529        | 23           | 1.50       |
| 2003 | 1664        | 24           | 1.44       |
| 2004 | 1882        | 29           | 1.54       |
| 2005 | 2056        | 29           | 1.41       |
| 2006 | 2311        | 34           | 1.47       |
| 2007 | 2538        | 40           | 1.58       |
| 2008 | 2755        | 42           | 1.52       |
| 2009 | 3009        | 48           | 1.60       |
| 2010 | 3264        | 48           | 1.47       |
| 2011 | 3779        | 55           | 1.46       |
| 2012 | 4208        | 55           | 1.31       |
| 2013 | 4538        | 61           | 1.34       |
| 2014 | 5099        | 71           | 1.39       |
| 2015 | 5740        | 82           | 1.43       |
**Figure S2** Percentage of polymorphs versus organics in the CSD for cocrystals with 3+ molecular units.
Table S12  Data for calculating percentage of polymorphs in organic hydrates from 1991-2015

| Year | Org Hydrate Entries | Poly Hydrate Entries | Poly Hydrate/Org Hydrate % | New Org Hydrate | New Poly Hydrate | New Poly/New Org % |
|------|---------------------|----------------------|----------------------------|----------------|----------------|------------------|
| 1991 | 3711                | 130                  | 3.50                       | 409            | 7              | 1.71             |
| 1992 | 4120                | 137                  | 3.33                       | 305            | 5              | 1.64             |
| 1993 | 4425                | 142                  | 3.21                       | 294            | 12             | 4.08             |
| 1994 | 4719                | 154                  | 3.26                       | 385            | 9              | 2.34             |
| 1995 | 5104                | 163                  | 3.19                       | 480            | 16             | 3.33             |
| 1996 | 5584                | 179                  | 3.21                       | 396            | 13             | 3.28             |
| 1997 | 5980                | 192                  | 3.21                       | 400            | 19             | 4.75             |
| 1998 | 6380                | 211                  | 3.31                       | 510            | 14             | 2.75             |
| 1999 | 6890                | 225                  | 3.27                       | 576            | 12             | 2.08             |
| 2000 | 7466                | 237                  | 3.17                       | 358            | 6              | 1.68             |
| 2001 | 7824                | 243                  | 3.11                       | 854            | 16             | 1.87             |
| 2002 | 8678                | 259                  | 2.98                       | 775            | 15             | 1.94             |
| 2003 | 9453                | 274                  | 2.90                       | 842            | 20             | 2.38             |
| 2004 | 10295               | 294                  | 2.86                       | 916            | 3              | 0.33             |
| 2005 | 11211               | 297                  | 2.65                       | 1231           | 31             | 2.52             |
| 2006 | 12442               | 328                  | 2.64                       | 1174           | 13             | 1.11             |
| 2007 | 13616               | 341                  | 2.50                       | 1207           | 26             | 2.15             |
| 2008 | 14823               | 367                  | 2.48                       | 1136           | 21             | 1.85             |
| 2009 | 15959               | 388                  | 2.43                       | 1317           | 30             | 2.28             |
| 2010 | 17276               | 418                  | 2.42                       | 1910           | 29             | 1.52             |
| 2011 | 19186               | 447                  | 2.33                       | 1808           | 28             | 1.55             |
| 2012 | 20994               | 475                  | 2.26                       | 2310           | 33             | 1.43             |
| 2013 | 22208               | 500                  | 2.25                       | 2166           | 37             | 1.71             |
| 2014 | 24518               | 533                  | 2.17                       |                |                |                  |
| 2015 | 26684               | 570                  | 2.14                       |                |                |                  |
Table S13  Data for calculating percentage of polymorphs in organic salts from 1991-2015

| Year | Org Salt Entries | Poly Salt Entries | Poly Salt / Org Salt % | New Org Salt | New Poly Salt | New Poly / New Org % |
|------|------------------|-------------------|------------------------|--------------|--------------|---------------------|
| 1991 | 6646             | 395               | 5.94                   |              |              |                     |
| 1992 | 7403             | 422               | 5.70                   | 757          | 27           | 3.57                |
| 1993 | 7870             | 439               | 5.58                   | 467          | 17           | 3.64                |
| 1994 | 8467             | 471               | 5.56                   | 597          | 32           | 5.36                |
| 1995 | 9238             | 496               | 5.37                   | 771          | 25           | 3.24                |
| 1996 | 10121            | 517               | 5.11                   | 883          | 21           | 2.38                |
| 1997 | 10875            | 542               | 4.98                   | 754          | 25           | 3.32                |
| 1998 | 11662            | 575               | 4.93                   | 787          | 33           | 4.19                |
| 1999 | 12711            | 599               | 4.71                   | 1049         | 24           | 2.29                |
| 2000 | 13665            | 625               | 4.57                   | 954          | 26           | 2.73                |
| 2001 | 14347            | 640               | 4.46                   | 682          | 15           | 2.20                |
| 2002 | 15774            | 687               | 4.36                   | 1427         | 47           | 3.29                |
| 2003 | 17063            | 750               | 4.40                   | 1289         | 63           | 4.89                |
| 2004 | 18440            | 801               | 4.34                   | 1377         | 51           | 3.70                |
| 2005 | 19991            | 845               | 4.23                   | 1551         | 44           | 2.84                |
| 2006 | 21947            | 883               | 4.02                   | 1956         | 38           | 1.94                |
| 2007 | 23916            | 966               | 4.04                   | 1969         | 83           | 4.22                |
| 2008 | 25834            | 1041              | 4.03                   | 1918         | 75           | 3.91                |
| 2009 | 27663            | 1104              | 3.99                   | 1829         | 63           | 3.44                |
| 2010 | 29686            | 1168              | 3.93                   | 2023         | 64           | 3.16                |
| 2011 | 32681            | 1269              | 3.88                   | 2995         | 101          | 3.37                |
| 2012 | 35599            | 1321              | 3.71                   | 2918         | 52           | 1.78                |
| 2013 | 37735            | 1386              | 3.67                   | 2136         | 65           | 3.04                |
| 2014 | 41855            | 1586              | 3.79                   | 4120         | 200          | 4.85                |
| 2015 | 50249            | 1875              | 3.73                   | 8394         | 289          | 3.44                |
S8. References

Crystal Growth & Design. http://pubs.acs.org/journal/cgdefu. 2017, American Chemical Society.
Groom, C. R., Bruno, I. J., Lightfoot, M. P., and Ward, S. C. The Cambridge Structural Database. (2016). Acta Crystallogr., Sect. B: Struct. Sci. 72, 171-179.
Merz, K. and Kupka, A. Deuterium Perturbs the Molecular Arrangement in the Solid State. (2015). Cryst. Growth Des. 15, 1553-1558.