CONFUZZLE: A Wordlist

compiled by Rob Speer (rspeer@mit.edu)

How to read the list: Capital letters are stems. Lowercase letters complete the preceding stem to form a valid word. Stems without - are themselves valid.

The main entries in this list come from the excellent ENABLE2K word list, by M. Leo Cooper. I've also marked where the list differs from the Scrabble "Official Tournament and Club Word List 2" (OWL2), based on information provided by the ENABLE project¹ and the National Scrabble Association².

This table shows what the markings mean when words are not present in all wordlists:

Marking	Example	ENABLE2K	OWL	OWL2
Asterisk	WORD* s*	Valid	-	-
Two asterisks	WORD** s**	Valid	Valid	-
Bold	WORD s	-	-	Valid
Bold with exclamation	WORD! s!	Valid	-	Valid
Ouestion mark	WORD? s?	-	Valid	Valid

Bold with exclamation WORD! st. — "Valid Valid V

 $^{^1}$ Google for "SUPP2K" for information about the differences between OWL and ENABLE. The original author's website is gone.

²http://www.scrabbleassociation.com/boards/dictionary/octwl2.html

The control of the co

ent ents er ers ible in g. ASCENSI- on onal one ve ASCENT a ASCERTAIN able ed ing ment ments a ASCES- es is ASCETIC al ally ism isms a ASCI ASCID a an ana ate um ASCIT- es ees is ASCIEPIDD a ASCOCARP is a ASCOCAR

PARTICULATION OF A STATE A CAPTURE A STATE A CAPTURE A STATE A CAPTURE A CAPTURE A STATE A CAPTURE A CAPTURA A CAPTURE A CAPTURA A CAPTURE A CAPTURE A CAPTURE A CAPTURE A CAPTURE A CAPTURA A CAPTURA A CAPTURE A CAPTURE A CAPTURE A CAPTURE A CAPTURE A CAPTU

The control of the co

master masters net nets o os ut uts BURGRAVE s BURGS BURGUND- ies y BURI- al als ed er ers es n ns BURK- a as e ed er ers es ing its ites BURL adero aderos ap aps ed er ers eskes seque esqued esquely esquer esquers esquing ey eys ier iest ily iness inesses ing s y BURN BURNABLE s BURNE- d r rs t ts BURNIE's BURNING ly s BURNISH ed er ers es ing ings BURNOOSE d s BURNOO- s ses t ts BURNS ides BURNT BURP ed ing s BURQA s BURR ed er ers ier iest ing ito itos o os ow owed ower owers owing ows s stone stones y BURS BURSA e l r rial ries rs ry s te BURSE ed eds ra s BURSE form this tises BURNT ed er ers ing one ones s BURTHEN ed ing s BUSHIBUCS bUSNEF. d led led reles ling light led led reles ling light led led led reles in led subst-Hide Subst

The Printing Printing College of the control of the College of the control of the College of the

THE CONTROL OF THE CO

The second control of the control of

e eness enesses y CURAC- ao aos ies oa oas y CURAGH s CURANDER- a as o os CURAR- a as e es i ine ines is ization izations ize ized izes izing CURASSOW s CURATE d s CURATI- ng ve vely ves CURATOR ial s ship ships CURB able ed er ers ing ings s side sides stone stones CURC- h hes ulio ulios uma umas CURD ed ier iest ing le led ler lers lea ling s y CURE d less r rs s t ts tage ttages the tted ttement ttements tres tting CURF ew ews s CURI- a ae al e es ng o os os osities osity ous ouser ousestously ousness ousnesses te tes um uma CURL ed er ers ew ews icue icued icues icuing jer iest ily iness inesses ing ings paper papers s y yeu yeues CURMUDGEON liness linesses ly S CURR CURRACH che cle scular cular culum culums ee ed er eries ers ery es jong jongs ng ship CURRS CURRY C

CENTRAL CONTROLLED AND ACTIVITIES of the CENTRAL CONTROLLED AND ACTIVITIES OF

DUTY DUUMVIR ate ates is DUVET ine ines s yn yne ynes yns DUXELLES es DWARF ed er est ing ish ishly ishness ishnesses ism isms like ness nesses s DWARVES DWEEB ish s y DWELL ed er ers ing ings s DWELT DWIN-dle dled dles dling e ed es ing DYABLE DYAD ic ically ics s DYARCH- ic ies y DYBBUK im s DYE abilities ability able d ing ings r rs stuff stuffs weed weeds wood woods DYING s DYKE d s y DYKING DYNAMETER s DYNAMET c cal cally cs sm sms st stic sts te ted ter ters tes tic ting DYNAMMO meter meters metric metries metry s tor tors DYNATRON s DYNE in ins 1 ls s DYNODE s DYNODE's DYNOD

The second process of the control of

is at tas y ETIXO. or ETIXO. is, y it just PITE ETITY. de shed ass, situs become becomes our one-demonshire-models and on situs y ETIXO. or ETIXO. The color is any one set ETIXO. A period of the color is an experiment of the color is an experimen

FIGURE 6 MORROUGH See price as NUMBER of 120T 2, 1 more of \$10T MORROUGH See as the new part of the same man to price of

leg lang. FLET LIT. - at it or me at held he lang in out to mg. FLET little of me at lang right regions. J. Period of the control of the FLET little of the Control of t

***CHERO of any CHERO'S (CHETO of a significant to those to red as type; CHERO'S color portion of the color o

HA HAA- (for rs HaBANER- a as oo s HABDALAH 5 HABERDASHER ises sy HABERCEON's HABILE HABILITAT- e ed es ing ion ions HABIT HABITA- billties billity ble bleness blenessee bly n ns tot nist it ion tons to HABITED HABITING. HABITS HABIT-1 all uly alness almoses at a ted at east aing atton attons de des e es # HABOOB 8 HABILE 1 HACENDADO 8 HACHUR- e ed es ing HACENDAD 6 do do s HACK able amore amores berries berry but but ed eve es or see is ing lie fell for the less lie life list ling it yam a matack manks men ney neyed onlying mys saw work works MADI all arim det dot dock see el es essig je ij ij is not noic ross rossurs rossurs st HAR certled of the less like list list ling in the list of the state of the list of the

I AMB i ic ics s us uses IATRIC al IATROGENIC ally IBEX es IBI- ces dem s ses IBOGAINE s IBUPROFEN s ICE ICEBERG s ICEBLINK s ICEBOAT er ers ing ings s ICEBOUND ICEBOX es ICEBREAKER s ICECAP ped s ICED ICEFALL

THE CONTRACT COLD AND ADDRESS OF THE COLD ADDRESS

tencies tency tent tently for ten ting INTERMIX ed es ing turn turns three INTERMO. did dulation dulations localize localizely or states untend turns in INTERMO. The state is seen in the property of the INTERMO. The state is seen in the property of the INTERMO. The state is seen in the INTERMO. The INTERMORANCE is the I

JAB JABBED JABBER de er ers ing s wockies wocky JABBING JABIRU s JABORANDI s JABOT icaba icabas s JABS JACA-1 les Is mar mars na nas randa randas JACINTH e es s JACK JACKA-1 in napes napeses roo roos as seeries seery see; JACKEO et al. JACKDAW s JACKE-d r noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting tless is JACKE-1 noo roos s 1 ted ting the seed to the seed t JAB JABBED JABBER ed er ers ing s wockies wocky JABBING JABIRU s JABORANDI s JABOT icaba icabas s JABS JACA-1 les ls mar mars na nas randa randas JACINTH e es s JACK JACKA-1 ls napes napeses roo roos ss sseries ssery

KA KAASKAR KABA-bbs kas a las lism lism list lists rs yayas KABBALS-m ms tis KABELJOU s KABIKIs KADOB s KABS KALUS s KACHINA's KADOB S KABS KALUS S KA

LA LAAGER ed ing s LAARI LAB LABANOTATION s LABAR- a um ums LABDANUM s LABEL able ed er ers ing la late led ler lers ling loid lum s LABIA Lities ity ization izations ize ized izes izing ly s LABIATE d s LABIL- e ities ity LABIODENTAL s LABIOVELAR s LABIUM LABOR atories atory ed edly er ers ing ious iously iousness iousnesses ite ites s saving LABOUR ed er ers ing s LABRA LABRADOR ite ites s LABROID s LABRU-

The set of the LARRENCE of LARRENCE (1) and one of the color of the co

MA MAAR'S MABE'S MAC MACAB- er re rely MACACO'S MACADAM ia ias ize ized izes izing s MACAQUE'S MACARONI c cs es s MACAROON'S MACAW'S MACCAB- aw aws oy oys MACCHI- a e MACCOBOY'S MACE MACED oine oines MACER MACERAT- e ed er ers es ing ion ions or ors MACERS MACHS MACHS MACHS MACHS MACHS in is shadel falker in shades in shade a like rise by s MACHINIAB- littles it littly le MACHINAB- littles it little was a MACIN SHADE and the little shades in MACRO MACRO MACHO MA

The MANISON of the MANISON COLUMN COL

MET. * ORD TO SELLED AND ARROWS A

OAF OAFISH ly ness nesses OAFS OAK en like moss mosses s um ums y OAR ed fish fishes ing less like lock locks s sman smanship smanships smen swoman swomen OAS- es is t thouse thouses ts OAT cake cakes en er er h hs like meal meals s OAVES OBA s OBBLIGAT- i o os OBCO- nic nical rdate OBDURAC- ies y OBDURATE ly ness nesses OBE OBEAH ism isms s OBEDIEN- ce ces t thy OBEISAN- ce ces t it of the ces to obe observed the ces in go observed to the ces in go ob

The state of the s

OXALOACETATE S OXAZEPAM S OXAZINE S OXBLOOD S OXBOW S OXCART S OXE- n S ye yes OXFORD S OXHEART S OXID OXIDA- ble nt nts se ses sic te ted tes ting tion tions tive tively OXIDE S OXIDIC OXIDIS- e ed er ers es ing OXIDOREDUCTASE S OXIDS OXIM e es eter eters etries etry S OXIA- ke p ps OXO OXPECKER S OXTAIL-S OXTERS S OXTONGUE S OXY OXYAC- etylene id ids OXYCODONE S OXYCODONE S OXYCED ase ases ate ated ates ating ation ations ator ators ic ize ized izes izing less ous S OXYHEMOGLOBIN S OXYHUROGEN OXYMORA OXYMORON ic ically \$1 OXYPHENBUTAZONE S OXYPHIL e es ic S OXYSOME S OXYTETRACYCLINE S OXYTOCL S OXYUGALS- es is OX OVYOUS - tr S s Sees a zezes OXYSTER catcher catchers ed er ers ing ings man men s OZALID S OZOCERITE S OZONAT- e ed es ing ion ions OZONE S OZONI- c de des se sed ses sing zation zations ze zed zer zers zes zing OZONOSPHERE S OZONOUS

CALL DECEMBER SHARE IN COLUMN CASE OF A COLUMN COLU

The control of the co

OABALA h hs s OADI s OADI s OADI s OADAT s OAT s OI OINDAR ka kas* s OINTAR s OIS OIVIUT s OOPH s OUA OUAALUDE s OUACK ed eries ery ing ish ism isms s salver salvers y OUAD OUADD- ed ing OUADPLEX es ADRAN- gle gles gular s t tal tes ts QUADRAPHONIC s QUADRAT e ed es ic ically ics ing s ure ures QUADRENNI- a al ally als um ums QUADRI- c centennial centennials cep ceps cepses cepses cepses ceptes led ling Is nt nter ntest ntly ntness ntnesses s QUAKE d r rs s QUAKI- er est ly ness nesses ng ngly QUAKY QUALE QUALIA QUALIFI- able cation cations ed edly er ers es QUALIFY ing QUALIT- ative atively ies y QUALIM ier iest ish ishly ishness ishnesses s y QUAMASH es QUANTIAL at rs at instance of the property of the pr

Septiment of the Park Septiment of the Control of Septiment of the Control of Septiment of Septi

Appearance with a first second control of the contr

So the fill that the promotion of the fill to it is in the different fill to other promotion of the promotio

Will be for the control of the contr

cords omb omber ombers omber sight up upp unemornal structureds SLFERCALINDER ed in s SLFERCALINDER ed in s SLFERCALINDER ed in ed ed de ding that nem SLFERCALINDER ed or en experiment speaker appaires such a classed of classical positions and the classed of classical positions are produced as a such as a

TATA TARAMIDA TARAM, clast date care to all control process of the c

THE COLUMN COLUMN AS A PROPERTY COLUMN COLUMN AS A PROPERTY OF THE COLUMN AS A PROPERT

TYLOSIN'S TYMBAL'S TYMPAN a all ic ics ist ists ites iteses? itic os um ums y TYN-e ed es ing TYPA-ble l TYPE TYPEABLE TYPEBAR'S TYPECAS-e est ting its TYPED TYPEFACE'S TYPEFOUND-er ers ing ings TYPESTYPESCRIPT'S TYPESET'S ter ters ting tings TYPESTYLE'S TYPEWRIT-e er ers es ing ings ten TYPEWROTE TYPEY TYPHLITI-cs ses TYPHLOSOLE'S TYPHO-id idal ids n nic ns on ons se us TYPHUS es TYPHC TYPICAL ities ityly ness nesses TYPHE rst TYPIFICATION'S TYPIFIE-d rst TYPIFY TYPHOT'S TYPEST'S TYPO TYPOCRAPH ed er ers ic ical ically ies ing sy TYPOLOG-ic ical ical ly ies its its y TYPOS TYPP'S TYPY TYRAMINE'S TYRANNIN-C call cally calness calnesses ical ecide cides es seed ses sing az zed zer zer zer zes zing TYRANNOSUS IS VARANNOUS IS TYRANNOT TYRAN'S TYRAN'S

The control of the co

ion into UNSOPTED UNSOUCHT UNSOUND et er eit ju mes messes UNSOUR. ed et UNSPEN (in the UNSPEN MA) of the like lee not alsed alling also remanilise tool UNSTED, ed et in ju mes messes by high UNSTED, det it like lee not alsed alling also remanilise tool UNSTED, ed et in ju messes by jung UNSTED, and any appeal paging as a mile of the unspect of the paging of the p

THE UTILIZON S UTILES - end er en my UTILES CHILDY UTILES OF CONTROL S UTILES OF an END STUDENT BY A DEAD OF THE STUDENT S AND S

WAD WABBL- e ed er ers es ier iest ing y WABS WACK e er es est ier iest ily iness inesses o oes* os s y WAD WADABLE WADD- ed er ers ie ied ies ing ings le led ler lers les ling ly y ying WADE able d r rs s WADI es ng s WADAM- al als Is WADMEL s WADMUL Is s WADS WADSET's ted ting WADY WAE full ness nesses ses acts cuscle WARFER ed ing s y WAFF ed ie ies ing le led ler lers les lestomper lestompers ling lings ly s WAFT age ages ed er ers ing ing load loads s WACS one WACGTAIL s WAHCONDA's WAHTING ACGING WACGING WACGING WACGING WACGING er ed es ier iest ing y WAGGON ed er ers ing s WAGGON (AWACGON ed er ers ing s WAGGON ed er ers ing s WATTOR WACGON ed er ers ing s WATTOR WAGGON ed er ers ing s WATTOR WATTO

ling lings by most nomes on one side sides NEAL WEALD a WEAL STATUTH irr best by incent incens a y WIAN of or ching ling lings as WEALNN of our oring general part of the best by the second of the se

XANTH- an ans ate ates ein eins ene enes ic in ine ines ins oma omas omata one ones ophyll ophylls ous XEBEC s XENI- a al as c XENOBIOTIC s XENOBLAST s XENOCRYST s XENODIAGNOS- es is tic XENOGAM- ies y XENOGEN- eic ic ies y XENOGRAFT s XENOLITH ic s XENOS s XENOPHULE s XENOPHOB- ee sia ias ic ically XENOPI XENOPI S es XENOTROPIC XERARCH XERIC ally XERISCAFE s XERODERMA e s XEROGRAPH- ic ically ies y XEROPHIH- e. ies ous y XEROPHIH- al as c XEROPHYT- ee sic ic is misms XERORADIOGRAPH- ies y XEROS- er er ers es is XEROT- hermic ic XEROX ee is in XEROX es SI XIPHISTERN- a um XIPHOID s XIS XU XYLAN s XYLE- m ms ne nes XYLIDIN e es XYLOTOM- ies y XYLOTOM- ies y XYLOTOM- ies y XYLOTOM- ies y XYLVI S XYST er ers i oi os s us uses*

ZA ZABAGLIONE s ZABAJONE s ZACATON s ZADDI- ck k kim ZAFF- ar ars er ers ir irs re res ZAFTIG ZAG ged ging s ZAI- batsu kai kais re res ZAMARR- a as o os ZAMIA s ZAMINDAR i is s ZAN- ana anas der ders ier ies iest ity iness inesses y yish za zas ZAP ZAPATE- ado ados o os ZAPP- ed er ers ier iest igt y ZAPS ZAPTI- ah ahs eh ehs ZAREEBA s ZAREBA S ZAREBA